





#### Key Indicator - 1.1 Curricular Planning and Implantation (20)

Metric No.1.1.1. QIM The Institution ensures effective curriculum planning and delivery through a well planned and documented process including academic calendar and conduct of continuous internal Assessment

#### INDEX

Sr.No.	Content	Page Number
1.	Academic calendars DBATU, institute, department	1-23
2.	Load distribution with choice record	24-39
3.	Course plan and practical plan in academic diary	40-151
4.	Course file link : google classroom	152-159
5,	Gap identification proof in curriculum	160-197
6.	Bridging gap activities like contents beyond syllabus and conducting virtual lab experiments, expert talks, industry visits, projects, internships etc.	198-328
7.	Smart classroom photo and usage proof	329-366
8.	NPTEL usage by students and faculty	367-413
9.	Syllabus completion monitoring by HoD	414-431
10.	Continuous assessment record	432-537
11.	Slow learner and advanced learner records	538-590
12.	TG scheme records	591-664
13.	Parent meet records	665-698
14.	Institutional and departmental functional committees to focus on specific areas such as academic monitoring, time table, internal examinations, results, technical events etc. (AAC, DAB, PAC and all department level committes)	699-736
15.	FDP. Workshop, seminars, refresher course etc. organized to upgrade faculty	737-755
16.	Course End Survey	756-899
17.	Library usage records	900-907
18.	Academic audit records	SANJEEV Digitally Signature Not Verif



### डॉ. वाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे

### Dr. Babasaheb Ambedkar Technological University, Lonere

(Established under Act No XXIX of 2014 by government of Maharashtra)
विद्याविहार, लोगोरे-रायगड ४०२ १०३ (महाराष्ट्र) Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

Tel: (02140) 275142 Student Helpline: 02140-275212 Website: www.dbatu.ac.in, E-mail: registrar@dbatu.ac.in

Dr. Bhagwan F. Jogi Registrar

डॉ. भगवान फ. जोगी कलसंबिव

Dated:12/ 08/2022

## Academic Calendar 2022-23 (Odd Semester) (Engineering)

SI. No.	Activity	Commencement Date	Concluding Date	Total Days	Engineering
1.	Admissions: B.Tech. Second, Third and Final Year; M.Tech. Second year.	September 01, 2022	September 10, 2022	10	UG and PG
2	Commencement of Classes of Second, Third and Final Year	September 01, 2022	December 19, 2022	110	UG and PG
3	Dissertation Examination of the Academic Year 2021-2022	September 01, 2022	September 10, 2022	10	PG
4	Mid-Semester Examinations	October 12, 2022	October 21, 2022	09	UG and PG
5	Submission of Dissertation Proposal to University	October 18, 2022	October 21, 2022	04	PG
6	Display of Mid-Semester Examination Marks	October 28, 2022	October 31, 2022	04	UG and PG
.7	Scrutiny of Master's Level Dissertation Work Proposal	November 01, 2022	November 03, 2022	03	PG
8	Exam Form Filling for Regular & Supplementary Examinations	November 01, 2022	November 08, 2022	08	UG and PG
9	Exam Form Filling for Regular & Supplementary Examinations with Late Fee	November 09, 2022	November 15, 2022	07	UG and PG
10	University Tech Fest 2021	November 17, 2022	November 19, 2022	03	UG and PG
11	End of Classes		December 19, 2022	110	UG and PG
12	Practical/Project/Seminar Examinations	December 20, 2022	December 23, 2022	04	UG and PG
13	Uploading Internal, Mid Semester, Practical, Project and Seminar marks on University portal	December 22, 2022	December 24, 2022	03	UG and PG
14	End Semester Regular & Supplementary Examination	December 26, 2022	January 21, 2023	26	UG and PG
15	Internship/Industrial Training#				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
16	Vacation	January 1, 2023	January 20, 2023	20	Faculty and Staff



## डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे

### Dr. Babasaheb Ambedkar Technological University, Lonere

(Established under Act No XXIX of 2014 by government of Maharashtra) विद्याविहार, लोगोर-रायगड ४०२ १०३ (महाराष्ट्र) Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

Tel: (02140) 275142 Student Helpline: 02140-275212 Website: www.dbatu.ac.in, E-mail: registrar@dbatu.ac.in

Dr. Bhagwan F. Jogi Registrar डॉ. भगवान फ. जोगी कलसचिव

Date: 12/08/2022

17	Commencement of Classes	February 1, 2023	May 31, 2022	120	UG and PG
18	Remedial Examination	February 21, 2023	March 3,2023	10	UG and PG

#Industrial training will be carried out after completion of odd semester or in the staggered manner in the period of entire odd semester (Preferably on Saturdays, Sundays and Holidays) and partially in the vacation after odd semester. Another option could be permit the training in online mode which is not less than 120 hours.

Table 2: List of Festivals / Holidays

SI. No.	Festivals / Holidays	Date
1	Dasara	Wednesday, 05 October, 2022
2	Diwali Laxmi Pujan	Monday, 24 October, 2022
3	Diwali Balipratipada	Wednesday, 26 October, 2022
4	Guru Nanak Jayanti	Tuesday, 08 November, 2022

Table 3: Following Holidays fall on Sunday

SI. No.	Festivals / Holidays	Date
1	Mahatma Gandhi Jayanti	02 October, 2022
2	Id-E-Milad	09 October, 2022
3	Christmas	25 December, 2022

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN
JAIN
ENGINEERING &



### डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे Dr. Babasaheb Ambedkar Technological University, Lonere

(Established under Act No XXIX of 2014 by Government of Maharashtra)

विद्याविहार, लोणेरे-रायगड-४०२ १०३ (महाराष्ट्र)

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

Tel: (02140) 275142

Student Helpline: 02140-275212



Dr. Bhagwan F. Jogi Registrar डॉ. भगवान फ. जोगी कुलसचिव

DBATU /REGIAC / 2022 /34/A

/ 2022 / 34 / A Dated: 17 / 02/ 2023 Academic Calendar-UG Sem. VI & VIII Revised(AY 2022-23)

Sr. No.	Activity	Commencement Date	Concluding Date	Total Days	Level
1	Commencement of Classes	20th Feb 23	30 <sup>th</sup> May 23	100	UG
2	Mid Semester Examination	10 <sup>th</sup> April 2023	15 <sup>th</sup> Apr 23	05	UG
3	End of Classes		30 <sup>th</sup> May 23		UG
4	End Semester Examination	1st June 23	10 <sup>th</sup> June 23	10	UG
5	Practical/Project/Seminar Examination	11 <sup>th</sup> June 23	20 <sup>th</sup> June 23	03	UG
6	Result Declaration		15 <sup>th</sup> July 23		
7	Commencement of Classes for Next semester	20 <sup>th</sup> July 23			
Holiday	18 Feb – Mahashivratri 19 Feb – Chatrapati Shivaji Maha 7 March – Dhulivandan 22 March – Gudi Padwa 30 March – Ram Navami 4 April – Mahavir Jayanti 7 April – Good Friday	ıraj Jayanti	14 April – Dr Babas Jayanti 22 April – Ramzan 1 May – Maharashti 5 May – Buddha Po 29 June – Bakari Ei	Eid ra Din urnima	edkar

Copy submitted for information: Office of Hon'ble Vice-Chancellor Copy to:

- 1. All heads of departments
- 2. Affiliated Institutes
- 3. Academic Section
- 4. Controller of Examinations



Registrar REGISTRAR Dr. Babasaheb Ambedker Technological Universit LONERE 402 103, Tal Mangaon, Dist. Raigad, (Maharashtra)

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN



### डॉ. बाबासाहेब आंबेडकर तंत्रशास्त्र विद्यापीठ, लोणेरे Dr. Babasaheb Ambedkar Technological University, Lonere

(Established under Act No XXIX of 2014 by Government of Maharashtra)

विद्याविहार, लोणेरे-रायगड-४०२ १०३ (महाराष्ट्र)

Vidyavihar, Lonere - Raigad 402 103 (Maharashtra)

Tel: (02140) 275142

Student Helpline: 02140-275212



Dr. Bhagwan F. Jogi Registrar डॉ. भगवान फ. जोगी कुलसचिव

Dated: 18 / 03/ 2023

DBATU IREG AC I 2023 1356/A Academic Calendar – UG Sem. IV Revised (AY 2022 – 23)

Sr. No.	Activity	Activity Commencement Date Concluding Date			Level	
1	Commencement of Classes	20 <sup>th</sup> March 23	20 <sup>th</sup> June 23	20 <sup>th</sup> June 23 90		
2	Mid Semester Examination	8 <sup>th</sup> May 2023	12 <sup>th</sup> May 23	05	UG	
3	End of Classes		20 <sup>th</sup> June 23		UG	
4	End Semester Examination	21st June 23	30 <sup>th</sup> June 23	10	UG	
5	Practical/Project/Seminar Examination	1 <sup>st</sup> July 23	10 <sup>th</sup> July 23	04	UG	
6	Result Declaration		30 <sup>th</sup> July 23			
7	Commencement of Classes for next semester	1 <sup>st</sup> Aug. 23				
Holiday	18 Feb – Mahashivratri 19 Feb – Chatrapati Shivaji Maha 7 March – Dhulivandan 22 March – Gudi Padwa 30 March – Ram Navami 4 April – Mahavir Jayanti 7 April – Good Friday	raj Jayanti	14 April – Dr Babasa Jayanti 22 April – Ramzan E 1 May – Maharashtra 5 May – Buddha Pou 29 June – Bakari Eid	Eid a Din irnima	edkar	

All Sundays to be made working except public holidays.

Institute may allot additional lectures than prescribed to cover the syllabus.



REGISTRAR Dr. Babasaheb Ambedkar Technological University

Signature Not Verified
SANJEEV Digitally Signed By
SANJEEV AND SANJEEV NATVAR

Web Site: www.dbatu.ac.in

E-mail: registra-regi



### Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

rived By AFCTE . New Delhi . • Recognized by Govt. of Mehanshins & DTE . • Affiliated to Dr. Babasaheb Ambedkar Technological University Loners. (DBATLE)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

Month	Week No.			w	eek Da	ıys			No. of working days	Events
	_	MON	TUE	WED		_	SAT	SUN	- 70	A
	1				1	2	3	4	2	Student Internship
les	2	5	6	7	8	9	10	11	6	10 - Principal Address & Commencement Meeting (NBA)
Sep-22	3	12	13	14	15	16	17	18	5	12 - Reporting to office & Commencement of Academics 12 to 17 - GTT Training 15 - Engineers Day Celebration, FY Bridge Course
7	4	19	20	21	22	23	24	25	6	24 - Department Association Inauguration
	5	26	27	28	29	30			5	28 - Student Categorization(Week, Avarage, Bright) 29, 30 - CA I
	6						1	2	0	02 - Mahatma Gandhi jayanti
2	7	3	4	5	6	7	В	9	5	05 - Dasara, 8 - Parents Teachers Meet, 9 - Id-E-Milad 8, 22, 29 - Dept. Level / NSS Activity, GATE Awareness Programme
Oct-22	8	10	11	12	13	14	15	16	5	14 · Feedback from Students
ŏ	9	17	18	19	20	21	22	23	6	19 to 21 - MSE, 22 - Central NBA Review
1	10	24	25	26	27	28	29	30	3	24 & 26 - Dipawali, 29 - Project Phase I Progress Report
	11	31		1					1	31 - Display of MSE Marks
	12		1	2	3	4	5	6	4	1 to 8 - Exam Form Filling for Regular & Supplementary Examinations
22	13	7	8	9	10	11	12	13	5	08 - Guru Nanak Jayanti 12, 26 - Dept. Level / NSS Activity, 12 - Central NBA Review
Nov-22	14	14	15	16	17	18	19	20	5	9 to 15 - Exam form filling with Late fee, 17 to 19- University Tech fest
	15	21	22	23	24	25	26	27	6	26- Project Phase I Progress Presentation
	16	28	29	30					3	30 - Feedback from Students
	17			-	1	2	3	4	2	1 & 2 - CA II
	18	5	6	7	8	9	10	11	6	10 - Department Level / NSS Activity & Parents Teachers Meet
22	19	12	13	14	15	16	17	18	5	
Dec-22	20	19	20	21	22	23	24	25	1	19 - End of Classes, 20 to 23 - Practical/project/ Seminar Examination, 25th Dec - Christmas Day, 22 to 24 - Uploading Internal & Practical mark
		26	27	28	29	30	31			
								1		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
	-	2	3	4	5	6	7	8		26th December 2022 to 21st January 2023 - End Semester Regular &
1.23		9	10	11	12	13	14	15		Supplementary Examinations
Ē		16	17	18	19	20	21	22		
		23	24	25	26	27	28	29		26th Jan - Republic Day, 28 - NBA Review- Dept. Presentation
		30	31				-			
lus.				1	2	3	4	5		1st February 2023 to 31st May 2023 - Academic Year 2022-23 Even Semester
M		6	7	8	9	10	11	12		11 - NBA Review- Dept. Presentation
Feb-23		13	14	15	16	17	18	19		
-		20	21	22	23	24	25	26		21st February to 3rd March 2023 - Remedial Examinations
		27	28							
				Т	otal W	orkin	g Day	s/110	81	
Ga	Total Working Days/110 Fovt. Huliday Activities Internal/Practica				_	_		Holiday		

Prepared by Mr. P. P. Kulkarni

Principal

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN JAIN,
ENGINEERING &

DTE Code : EN6315



TECHNOLOGY INSTITUTE, PANHALA

Busingson Kranadoli Pin-416 201 (Shibu

O Approved By AlCITE, New Dullit O Recognized by Govt. of Meharsditra & DTE.

D Permanent Affiliation by Dr. Baloushelt Ambeddar Technological University, Raige

### Vision- SETI to educate to excel in social transformation

Academic Calendar Even Se	mester	(Academic Year: 2022-2023)
	50	

Month			We	ek Day	s			working days	Events
M	MON	TUE	WED	THUR	FRI	SAT	SUN	WO	
			1	2	3	4	5		*
50,11	6	7	8	9	10	11	12		
FEB	13	14	15	16	17	18	19		
-	20	21	22	23	24	25	26		
	27	28				117		2	27 - Commencement of Semester VI & VIII
			1	2	3	4	5	3	
Ξ	6	7.9	8	9	10	11	12	. 5	07 - Dhulivandan
MARCH	13	14	15	16	17	18	19	5	13 - Commencement of Semester IV
MA	20	21	22	23	24	25	26	5	22 - Gudhi Padwa
	27	28	29	30	31		H EIDA O	4	27-29 - CA-I For Sem VI & VIII, 30- Ram Navami
						1	2	0	
7	3	4	5	6	Ž	8	9	4	03 - Commencement of Sem II, 04- Mahaveer Jayanti, 5-6- CA For Sem IV, 07 - Good Friday, 07-10 - Annual Sports
APRIL	10	11	12	13	14	15	16	4	12- Parikrama, 13- Annual Social Gathering, 14 - Dr. Amhedkar Javanti
	17	18	.19	20	21	22	23	5	19-21- MSE Sem VI & VIII, 22 - Ramzan-Id
	24	25	26	27	28	29	30	5	28- Parent Meet for Sem VI & VIII
	Ī	2	3	4	5	6	7	3	01- Maharshtra Din, 02-03- CA-I For Sem II, 05- Buddha Pournima
	8	9	10	11	12	13	14	6	08-10- CA-II Exam Sem VI & VIII
MAY	15	16	17	18	19	20	21	5	17-19 - MSE For Sem IV, 19- End of VI & VIII Semester
2	22	23	24	25	26	27	28	6	25-27 - Practial/Project/ Seminar Exam For Sem VI & VIII, 27 Parent Meet for Sem IV
	29	30	31					3	29 May- 02 June- MSE For Sem II
				1	2	3	4	2	29 May- 02 June- MSE For Sem II
***	5	6	7	8	9	10	11	6	10- Parent Meet for Sem II
JUNE	12	13	14	15	16	17	18	5	12-23 ESE For Sem VI & VIII
=	19	20	21	22	23	24	25	6	12-23 ESE For Sem VI & VIII
	26	27	28	29	30			4	28- Bakri Id, 29-30- CA-II For Sem II & IV
						1	2	0	
	3	4	5	6	7	8	9	6	8- End of II & IV Semester
-	10	11	12	13	14	15	16	5	09-10-Practial/Project/ Seminar Exam For Sem II & IV
JULY	17	18	19	20	21	22	23	6	20-29 - ESE For Sem-II &IV, 22- Result Declaration ESE For Sem VI & VIII
	24	25	26	27	28	29	30	_	29- Moharum
	31								29 August- Result Declaration ESE For Sem II & IV
Govt	. Holiday				-	/EXAM	_	105	17-July Commencement of Classes for Next semester for Sem
A	ctivities			Ins	titute l	Holiday	Design to		VII & 1st August 2023 for Sem III & V

Note: 1. The above dates are subject to change as per the guidelines of regulating authorites.

2. Each Department shall prepare their separate calendar to reflect departmental activities & Industrial Visits and Student Intrenship

Prepared By

Academic Dean

Vice Principal

Signature Not Verified DAIN, O=SANJEEVAN ENGINEERING &

Holy-wood Academy, Kolhapur's
SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Diet, Kolhapur

Pin-416 201 (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686628

Approved By AICTE, New Delhi - Recognized by Govt. of Maharashtra & DTE - Affiliated to Dr. Babasaheh Ambedhar Technological University. Lonera (DBATU)

Website: www.seti.edu.in Emali : principal@seti.edu.in / office@seti.edu.in Academic Calendar for FY SEMESTER I Odd Semester (Academic Year - 2022-2023) EN 6315 cek No. Month Week Days No. of working Events ₹ MON TUE days WED THU FRI SAT SUN Student Internship 10 - Principal Address & Commencement Meeting (NBA) 12 - Reporting to office & Commencement of Academics 12 to 17 - GTT Training 15 - Engineers Day Celebration, FY Bridge Course 24 - Department Association Inauguration 28 - Student Categorization(Week, Avarage, Bright) 29, 30 - CA I ш 02 - Mahatma Gandhi Jayanti 05 - Dasara, 8 - Parents Teachers Meet, 9 - Id-E-Milad Oct-22 B. 22, 29 - Dept. Level / NSS Activity, GATE Awareness Programme 14 - Feedback from Students 19 to 21 - MSE, 22 - Central NBA Review 24 & 26 - Dipawali, 29 - Project Phase I Progress Report 31 - Display of MSE Marks 1 to 8 - Exam Form Filling for Regular & Supplementary Examinations. Nov. to 19 Nov -Induction Programme of 1st year. R 08 - Guru Nanak Jayanti 12, 26 - Dept. Level / NSS Activity, 12 - Central NBA Review Nov. 9 to 15 - Exam form filling with Late fee. 17 to 19- University Tech fest 21 Nov. - Commencement of 1st year classes, 26- Project Phase I Progress Presentation 30 - Feedback from Students 1 & 2 - CA II 10 - Department Level / NSS Activity & Parents Teachers Meet 19 - End of Classes, 20 to 23 - Practical/project/ Seminar Examination, 25th Dec - Christmas Day, 22 to 24 - Uploading Internal & Practical marks 26 Dec-Feedback from students 9 Jan - Mid semester Exam of 1st year. 19 Jan- Guest Lecture for 1st year, 26th December 2022 to 21st January 2023 - End Semester Regular & Supplementary Examinations 26th Jan - Republic Day, 28 - NBA Review- Dept. Presentation 1st February 2023 to 31st May 2023 - Academic Year 2022-23 Even Semester R 11 - NBA Review- Dept. Presentation Feb 21st February to 3rd March 2023 - Remedial Examinations 6 March- End of Classes of 1st year, 7 to 9 March-Practical exam of 1st 

> Total Working Days/167

Signature Not Verified Digitally Signed By SANJEEV NATVAR PAIN.

**Govt. Holiday** 

Activities

Internal/Practica

印度

Prepared by Prof.Khn Na.G

100 Somerar Poth Denham - 416 201 Department

21 TO 24 March - Uploading Internal And Practical Marks.

10 April- Commencement of Even Semester for 1st year.

27 March to 5 April - ESE exam

Sanjeevan Engg. & rech. Instituté =







Separation Knowledge City, Sustain Perf. Implie, Patholic, Tel. Packets, Unit. Knowledge City, Sustain Perf. Implie, Patholic, Tel. Packets, Unit. Knowledge Plan. 415 201 (Mahasaritan) Planer; 91 80799300

G Appeared By AECTE, Now Belly 'S Sucception by Ocea, of Malaresters & DTE 'S Francisco Affiliation by Dr. Bahasahels Archeolher Technological University, Raig

### Vision- SETI to educate to excel in social transformation

### Departmen of Basic Sciences & Humanities

Month				ek Day				working	Events
Σ	MON	TUE	WED	THUR	FRI	SAT	SUN	WO	1997 272 272
			1	2	3	4	5		
m	6	7	8	9	10	11	12		
FEB	13	14	15	16	17	18	19		
	20	21	22	23	24	25	26		
	27	28		ile -				2	27 - Commencement of Semester VI & VIII
			1	2	3	4	5	3	
H	6.	9974	8	9	10	11	12	5	07 - Dhulivandan
MARCH	13	14	15	16	17	18	19	5	13 - Commencement of Semester IV
Σ	20	21	-220-6	23	24	25	26	5	22 - Gudhi Padwa
	27	28	29	201	31			4	27-29 - CA-I For Sem VI & VIII, 36- Ram Navami
						1	2	0	No district of the control of the co
APRIL	3		5	6		8	9	4	03 - Commencement of Sem II, 04- Mahaveer Jayanti, 5-6- CA For Sem IV, 07 - Good Friday, 07-10 - Annual Sports
	10	11	12	13	įΔ	15	16	4	12- Parikrama, 13- Annual Social Gathering, 14 - Dr. Ambedkar lavanti
	17	18	19	20	21	920	23	5	19-21- MSE Sem VI & VIII, 22 - Ramzan-Id
	24	25	26	27	28	29	30	5	28- Parent Meet for Sem VI & VIII
		Z	3	4		6	7	3	01- Maharshtra Din, <mark>04 May- CA-I For Sem II</mark> , 05- Buddha Pournima
_	8	9	10	11	12	13	14	6	08-10- CA-II Exam Sem VI & VIII
MAY	15	16	17	18	19	20	21	5	17-19 - MSE For Sem IV, 19- End of VI & VIII Semester
-	22	23	24	25	26	27	28	6	25-27 - Practial/Project/ Seminar Exam For Sem VI & VIII, 27 Parent Meet for Sem IV
	29	30	31					3	
				1	2	3	14	2	
10	5	6	7	8	9	10	11	6	10- Parent Meet for Sem II
IUNE	12	13	14	15	16	17	18	5	12June- 13June MSE for semII
_	19	20	21	22	23	24	25	6	ESE For Sem II
	26	27	233	29	30	_	1000	4	28- Bakri Id, 26 JUne- CA-II For Sem II
						120	2	0	
	3	4	5	6	7	8	9	6	8- End of II & IV Semester
>	10	11	12	13	14	15	16	5	09-10-Practial/Project/ Seminar Exam For Sem II & IV
JULY	17	18	19	20	21	22	23	6	20-29 - ESE For Sem-II &IV, 22- Result Declaration ESE For Sem VI & VIII
	24	25	26	27	28	29	30		29- Moharum 25/26 Conduct Practial exam
	31		_						29 August- Result Declaration ESE For Sem II & IV
	. Holiday	_	_			/EXAM	-	105	17-July Commencement of Classes for Next semester for Sem
٨	ctivities			Inst	itute H	foliday			VII & 1st August 2023 for Sem III & V

Note: 1. The above dates are subject to change as per the guidelines of regulating authorities.

2. Each Department shall prepare their separate calendar to reflect departmental activities & Industrial Visits and Student intrenship

ademic Dean Prepared B

Vice Principal

Principal

Signature Not Verified
SANUEEV
Digitally Signed By
MAT VAR JAIN
AIN
AIN
AIN
ENGINEEVAN
ENGINEEVAN
ENGINEERING &

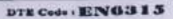
Somwar Peth, Panhala - 416 201

-	-			In		#****	-	****	PNO.	
			Clv	# Dep	artme	nt A	cade	mic	Calenda	r Odd Semester (Academic Year - 2022-2023)
Month	Week No.				ek Day				No. of working days	Events
4	_	MON	TUE	WED	THUR			_	-	
8	1		-	-	1	2	1	4	1	Student Interenship
eptember	2	5	6	7	8	9	10	11	5	GTT Training week
8	3	12	13	14	15	16	17	18	-	Poject Group Formation and Guid Allotment
x	5	19	20	21	29	23	24	45	5	29 to 20- CA-1
-	6	20	21	4.0	- KY	-30-	1	2	0	02nd Oct - Mahatma Gandhi Jayanti
	7	3	4	- 5	6	7	8	9	5	05th Oct - Dosara, 9th Oct - Id-E-Milad, 8- Guest Lecturers
4	8	10	11	12	13	14	15	16	5	14- Feedback From Students
October	_	17	18	19	20	21	22	23	6	19 to 21 - MSE
ŏ	10	24	25	26	27	28	29	30	3	NAAC Review Meeting
	11	31	23	20	21	2.0	4.7	30	1	31 - Display of MSE Marks
-	12	31	1	2	3	4	5	6	4	at maping erotos micros
-	-	7	-	9	10	11	12	13	5	9-11 Industrial Visit, 8th Nov - Guru Nanak Jayanti
å	13	-	8	_	-	-	-	-	5	7-11 Industrial visit, etc. nov - data is sainte juyona
November	14	14	15	16	17	18	19	20	6	15th Nov to 24th Nov - Mid Semester Examination
ž	15	21	22	23	24	25	26	27	-	
	16	28	29	30		_			3	Seminar Presentation
	17	_		-	1	2	3	4	2	Project Presentation
5	18	5	6	7	8	9	10	11	6	NAAC Review Meeting, 10 - Parents Meet
Œ.	19	12	13	14	15	16	17	18	5	19- End of Classes, 20-23- Practical Exam
December	20	19	20	21	22	23	24	25	1	22-24th Dec - Upload Int/Pr Marks, 25th Dec - Christmas Day
	-	26	27	28	29	30	31	DAME		ZAN Det - Chi spenius Day
_	-	26	4.1	20		20	31	1		
		-	-	-	-			-	_	
		2	3	4	5	6	7	8		26th Dec 22- 21 Jan-23 - End Sem Exam Regular Exam
uan,		11	10	11	12	13	14	15		
James		16	17	18	19	20	21	22		
223		23	24	25	26	27	28	29	1	26 - Republic Day
		30	31							NAAC Review Meeting
П				1	2	3	4	5		Survey Project
33	_	6	7	8	9	10	11	12		
Cie	-	13	14	15	16	17	18	19		19th Feb - Shivaji Maharaj Jayanti
February	-					-		1000		21st Feb to 3rd March - Remidial Examination
å		20	21	22	23	24	25	26		
		27	28							
-	-		-	Territ	Working	Daves		_	81	
				Lecal A	ies	_	-	NAME OF TAXABLE PARTY.	cal Exam	Holiday

HOD Civil Engineering
Sanjeevan Engineering & Technology Institute
Sanjeevan Peth Pachola Dist. Kolhaour, (416 200)

Sonjeevan Engg. & Tech. Institute Somwar Peth, Panhara, Dist. Kolhapur. (MS)

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
SANJEEV NATVAR
JAIN,
ENGINEERING &





HOLY-WOOD ACADEMY

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

### Vision- SETI to educate to excel in social transformation

Civil Department Academic Calendar Even Semester (Academic Year: 2022-2023)

Month			We	ek Day	s			working	Events
M	MON	TUE	WED	THUR	FRI	SAT	SUN	240	
			1	2	3	4	5		
-	6	7	8	9	10	11	12		
FEB	13	14	15	16	17	18	19		
	20	21	22	23	24	25	26		
	27	28				70-		2	27 - Commencement of Semester VI & VIII
			1	2	3	4	5	3	02 - B. Tech Project Presentaion
H	6	明准	8	9	10	11	12	5	07 - Dhulivandan
MARCH	13	14	15	16	17	18	19	5	13 - Commencement of Semester IV
MA	20	21	等海	23	24	25	26	5	22 - Gudhi Padwa 24- NAAC Review Meeting
	27	28	29	源官號	31			4	27-29 - CA-I For Sem VI & VIII, 30- Ran Navami
	-	-				1	2	0	
3	3	14	5	6		8	9	4	03 - Commencement of Sem H, 04- Mahaveer Jayanti, S-6- CA- For Sem IV, 07 - Good Friday, 07-10 - Annual Sports
APRIL	10	11	12	13	.14	15	16	4	12- Parikrama, 13- Annual Social Gathering, 14 - Dr. Ambedkar Jayanti
	17	18	19	20	21	\$22	23	5	19-21- MSE Sem VI & VIII, 22 - Ramzan-ld
4	24	25	26	27	28	29	30	5	28- Parent Meet for Sem VI & VIII
		2	3	4	夠	6	7	3	01- Maharshtra Din, 02-03- CA-l For Sem II, 05- Buddha Pournima
1001	8	9	10	11	12	13	14	6	08-10- CA-II Exam Sem VI & VIII, 11- Guest Lecture
MAY	15	16	17	18	19	20	21	5	17-19 - MSE For Sem IV. 19- End of VI & VIII Semester
Σ	22	23	24	25	26	27	28	6	25-27 - Practial/Project/ Seminar Exam For Son. V. E. vIII, 77- Parent Meet for Sem IV
	29	30	31			-	Transition of the second	3	29 May- 02 June- MSE For Sem II
				1	2	3	4	2	29 May- 02 June- MSE For Sem II
Sec	5	6	7	В	9	10	11	6	10- Parent Meet for Sem II, 7 - Industrial Visit
JUNE	12	13	14	15.	16	17	18	5	12-23 ESE For Sem VI & VIII
=	19	20	21	22	23	24	25	6	12-23 ESE For Sem VI & VIII
	26	27	1025	- 29	30		ilic-i	4	28- Bakri Id, 29-30- CA-II For Sem !! & IV
	1		-			1	2	0	
	3	4	5	6	7	8	9	6	8- End of II & IV Semester
	10	11	12	13	14	15	16	5	09-10-Practial/Project/ Seminar Exam For Sem 13 V
JULY	17	18	19	20	21	22	23	6	20-29 - ESE For Sem-II &IV, 22- Result Declaration ESE For Sem VI & VIII
	24	25	26	27	28	29	30		29- Moharum
	31	1	-	1	7.	-	-		29 August- Result Declaration ESE For Sem II & IV
Covt	Holiday	爱奇		- (	A/MSE	/EXAM	1	105	17-July Commencement of Classes for Next semester for Sem
<b>Company</b>	ctivities	_		Ins	titute !	foliday	-		VII & 1st August 2023 for Sem III & V

Note: 1. The above dates are subject to change as per the guidelines of regulating authorities.

2. Each Department shall prepare their separate calendar to reflect departmental activities & IV, Student intrevolup



Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN,
AIN,
ESANJEEVAN
ENGINEERING &

Principal



Holy-wood Academy, Kolhapur's
SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE
Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

ed By AFCTE, New Delhi . Recognized by Gret, of Mahanashtya & DTE . Affiliated to Dr. Babasaheb Ambedkar Technological University, Cones (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

Month	Week No.			W	eek Da	ys			No. of working	Events
Σ	š	MON	TUE	WED	THU	FRI	SAT	SUN	days	
	1	4			1	2	3	4	2	Student Internship
	2	5	- 6	7	8	9	10	11	6	10 - Principal Address & Commencement Meeting (NBA)
Sep-22	3	12	13	14	15	16	17	18	5	12 - Reporting to office & Commencement of Academics 12 to 17 - GTT Training 15 - Engineers Day Celebration, FY Bridge Course
7/1	4	19	20	21	22	23	24	25	6	24 - Department Association Inauguration
	5	26	27	28	29	30			5	28 - Student Categorization(Week, Avarage, Bright) 29, 30 - CA 1
	6						1	2	0	02 - Mahatma Gandhi Jayanti
re .	7	3	4	5	6	7	В	9	5	05 - Dasara, 8 - Parents Teachers Meet, 9 - Id-E-Milad 8, 22, 29 - Dept. Level / NSS Activity, GATE Awareness Programme
Oct-22	8	10	11	12	13	14	15	16	5	14 - Feedback from Students
0	9	17	18	19	20	21	22	23	6	19 to 21 - MSE, 22 - Central NBA Review
	10	24	25	26	27	28	29	30	3	24 & 26 - Dipawali, 29 - Project Phase I Progress Report
	11	31							1	31 - Display of MSE Marks
	12		1	2	3	4	5	6	4	1 to B - Exam Form Filling for Regular & Supplementary Examinations
-23	13	7	8	9	10	11	12	13	5	08 - Guru Nanak Jayanti 12, 26 - Dept. Level / NSS Activity, 12 - Central NBA Review
Nov-22	14	14	15	16	17	18	19	20	5	9 to 15 - Exam form filling with Late fee, 17 to 19- University Tech fest
	15	21	22	23	24	25	26.	27	6	26- Project Phase I Progress Presentation
	16	28	29	30					3	30 - Feedback from Students
	17				1	2	3	4	2	1 & 2 - CA II
251	18	5	- 6	7	8	9	10	11	6	10 - Department Level / NSS Activity & Parents Teachers Meet
Dec-22	19	12	13	14	15	16	17	18	5	
Dec	20	19	20	21	22	23	24	25	1	19 - End of Classes, 20 to 23 - Practical/project/ Seminar Examination, 25th Dec - Christmas Day, 22 to 24 - Uploading Internal & Practical mark
		26	27	28	29	30	31			
								1		BOOMER TO A SECURIOR STATE OF THE SECURIOR S
		2	3	4	5	6	7	8		26th December 2022 to 21st January 2023 - End Semester Regular &
173		9	10	11	12	13	14	1.5		Supplementary Examinations
Jan-		16	17	18	19	20	21	22		
100		23	24	25	26	27	28	29		26th Jan - Republic Day, 28 - NBA Review- Dept. Presentation
		30	31							
-354				1	2	3	4	5		1st February 2023 to 31st May 2023 - Academic Year 2022-23 Even Semester
73		6	7	8	9	10	11	12		11 - NBA Review- Dept. Presentation
Feb-23		13	14	15	16	17	18	19		
		20	21	22	23	24	25	26		21st February to 3rd March 2023 - Remedial Examinations
		27	28							
				Т	otal W	orkin	g Day	s/110	81	
Ec	VL He	liday		ctivitie	es	Inte	rnal/1	Practic	al Ecom	Holiday

Prepared by Mr. P. P. Kulkarni

Principal

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN JAIN,
ENGINEERING &





AMERICAN | Description

SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Standarves Krawkings Cite, Summer Petit-Injele, Panhala, Tal. Panhala, Dat. Kalhapar.
Pio 416 301 (Mahapahan) Phone : 9146999300

© Approved By ARCEE, New Delhi. © Recognized by Govt. of Malacashira & DTE © Permanent Affiliation I./ Dr. Shifesaheb Ambedkar Technological University, Raignal

#### Vision- SETI to educate to excel in social transformation

### Academic Calendar Even Semester (Academic Year: 2022-2023)

Month			We	ek Day	s			working days	Events
M.	MON	TUE	WED	THUR	FRI	SAT	SUN	ow d	
			1	2	3	4	5		
	6	7	8	9	10	11	12		
FEB	13	14	15	16	17	18	19		
-	20	21	22	23	24	25	26		The state of the s
	27	28						2	27 - Commencement of Semester VI & VIII
			1	2	3	4	5	3	
Ξ	6	5 73	8	9	10	11	12	5	07 - Dhulivandan
RCH	13	14	15	16	17	18	19	5	13 - Commencement of Semester IV
7	20	21	22	23	24	25	26	5	22 - Gudhi Padwa
	27	28	29	30	31			4	27-29 - CA-I For Sem VI & VIII, 30- Ram Navami
_	-	-				1	2	0	
-	3	45	5	6	7	8	9	4	03 - Commencement of Sem II, 04- Mahaveer Jayanti, 5-6- CA-l For Sem IV, 07 - Good Friday, 07-10 - Annual Sports
APRIL	10	11	12	13	14	15	16	4	12- Parikrama, 13- Annual Social Gathering, 14 - Dr. Ambedkar Layanti
	17	18	19	20	21	22	23	5	19-21- MSE Sem VI & VIII, 22 - Ramzan-Id
	24	25	26	27	28	29	30	5	28- Parent Meet for Sem VI & VIII
	1	2	3	4	5	6	7	3	01- Maharshtra Din, 02-03- CA-I For Sem II, 05- Buddha Pournima
ogn Si	8	9	10	11	12	13	14	6	08-10- CA-II Exam Sem VI & VIII
MAY	15	16	17	18	19	20	21	5	17-19 - MSE For Sem IV, 19- End of VI & VIII Semester
Σ	22	23	24	25	26	27	28	6	25-27 - Practial/Project/ Seminar Exam For Sem VI & VIII, 27- Parent Meet for Sem IV
	29	30	31					3	29 May- 02 June- MSE For Sem II
-	-			1	2	3	4	2	29 May- 02 June- MSE For Sem II
	5	6	7	8	9	10	11	6	10- Parent Meet for Sem II
JUNE	12	13	14	15	16	17	18	5	12-23 ESE For Sem VI & VIII
2	19	20	21	22	23	24	25	6	12-23 ESE For Sem VI & VIII
	26	_	NAME OF TAXABLE PARTY.	29	30			4	28- Bakri Id, 29-30- CA-II For Sem II & IV
_	1	-	-			1	2	0	
	3	4	5	6	7	8	9	6	8- End of II & IV Semester
	10	11	12	13	14	15	16	5	09-10-Practial/Project/ Seminar Exam For Sem II & IV
JULY	17	18	19	20	21	22		6	20-29 - ESE For Sem-II &IV, 22- Result Declaration ESE For Sem VI & VIII
	24	25	26	27	28	29	30		29- Moharum
	31						-91-		29 August- Result Declaration ESE For Sem II & IV
Govt	Holida	у			CA/MS	E/EXA!	M	105	17-July Commencement of Classes for Next semester for Sem
_	ctivitie	_		In	stitute	Holida	y		VII & 1st August 2023 for Sem III & V

Note: 1. The above dates are subject to change as per the guidelines of regulating authorites.

2. Each Department shall prepare their separate calendar to reflect departmental activities & Industrial Visits and Student Intrenship

Prepared By

Academic Dean

Vice Principal

Signature Not Verified
SANJEEV
Digitally Signed By
MATVAR JAIN JAIN
O=SANJEEVAN
ENGINEERING &



### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashira) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629

Approved by AICTE from Delth. . Recogn test by Gost of Managashma & OTE . Afficiated to De Babasahmb Ambedear Technological University Library (DRATU)

Website: www.sen.edu.in Email: principal@seti.edu.in / office@seti.edu.in

DEL CHILD

Academic Calendar for SY, TY & B.Tech Odd Semester (Academic Year - 2022-2023) Dept.CSE

Thomas .	Week No.			.We	ek Da	ys			No. of working	Events
•	3	MON	TUE	WED	THU	FRI	SAT	SUN	days	
٦	1		Ų.,		1	2	3	4	2	Student Internship
1	2	5	6	7	8	9	10	11	6	10 - Principal Address & Commencement Meeting (NBA)
Sch.es	3	12	13	14	15	16	17	18	s	12 - Reporting to office & Commencement of Academics 12 to 17 - GTT Training 15 - Engineers Day Celebration, FY Bridge Course
	4	19	20	21	22	23	24	25	6	24 - Department Association Inauguration
	5	26	27	28	29	30	7		5	28 - Student Categorization(Week, Avarage, Bright) 29, 30 - CA I
	6		1				1	2	0	92 - Mahatma Gandhi Jayanti
•	7	3	4	5	6	7	8	9	5	05 - Dasara, 8 - Parents Teachers Meet, 9 - Id-E-Milad 8, 22, 29 - Dept, Level / NSS Activity, GATE Awareness Programme
OCI-22-	B	10	11	12	13	14	15	16	5	14 - Feedback from Students
Š	9	17	18	19	20	21	22	23	6	19 to 21 - MSE, 22 - Central NBA Review
	10	24	25	26	27	28	29	30	3	24 & 26 - Dipawall, 29 - Project Phase I Progress Report
	11	31							1	31 - Display of MSE Marks
	12		1	2	3	4	5	6	4	1 to 8 - Exam Form Filling for Regular & Supplementary Examinations
Nov-22	13	7	8	9	10	11	12	13	5	08 - Guru Nanak Jayanti 12, 26 - Dept. Level / NSS Activity, 12 - Central NBA Review
Nov	14	14	15	16	17	18	19	20	5	9 to 15 · Exam form filling with Late fcc, 17 to 19 · University Tech fest
	15	_	22	23	24	25	26	27	6	26- Project Phase I Progress Presentation
	16	28	29	30					3	30 - Feedback from Students
	17	_			1.	2	3	154.3	2	1 & 2 - CA II
	18	-	6	7	8	9	10	11	6	10 - Department Level / NSS Activity & Parents Teachers Meet
ž	19	12	13	14	15	16	17	18	5	
Dec-22	20	19	20	21	22	23	24	25	1	19 - End of Classes, 20 to 23 - Practical/project/ Seminar Examination, 25th Dec - Christmas Day, 22 to 24 - Uploading Internal & Practical mark
•		26	27	28	29	30	31			The second secon
								0818		
130		2	3	4	5	6	7	В		26th December 2022 to 21st January 2023 - End Semester Regular &
P-23		9	10	11	12	13	14	15		Supplementary Examinations
=		16	17	18	19	20	21	22		
		23	24	25	26	27	28	29		26th Jan - Republic Day, 28 - NBA Review- Dept. Presentation
		30	31							Presentation
				1	2	3	4	5		1st February 2023 to 31st May 2023 - Academic Year 2022-23 Even
Feb-23		6	7	8	9	10	11	12		11 - NBA Review- Dept. Presentation
feb		13	14	15	16	17	18	19		- contraction
៊		20	21	22	2,3	24	25	26		21st February to 3rd March 2022
		27	28							21st February to 3rd March 2023 - Remedial Examinations
	11/			7	otal W	orkin	g Day	s/110	81	4
G	ovt. F	foliday	1	Activiti		_	_		al Eram	

H.OHOESE

Department of Computer Science

& Engineering

Sanjaevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 Quel'

NATVAR JAIN JAIN OSANJEEVAN ENGINEERING &

Somer Peth, Posters, Dist, Solliapur, (M.



## DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Academic Calendar Even Semester (Academic Year: 2022-2023)

Month				ek Day				working	Events
2	MON	TUE	WED	THUR	FRI	SAT	SUN	N D	
			1	2	3	4.5	5		100
22	6	7	8	9	10	11	12		
FEB	13	14	15	16	17	18	19		
	20	21	22	23	24	25	26		
	27	28		11				2	27 - Commencement of Semester VI & VIII
			1	2	3	4	5	3	
MARCH	6	-77	8	9 .	10	11	12	5	07 - Dhulivandan
3	13	14	15	16	17	18	19	5	13 - Commencement of Semester IV
Σ	20	21	22	23	24	25	26	5	22 - Gudhi Padwa
	27	28	29	30	31			4	27-29 - CA-I For Sem VI & VIII, 30- Ram Navami
						1	2	0	
H	3	4	5	6	.7	8	9	4	03 - Commencement of Sem II, 04- Mahaveer Jayanti, 5-6- CA For Sem IV, 07 - Good Friday, 07-10 - Annual Sports
APRIL	10	11	12	13	14	15	16	4	12- Parikrama, 13- Annual Social Gathering,
	17	18	19	20	21	72	23	5	19-21- MSE Sem VI & VIII, Z2 - Ramzan-Id
	24	25	26	27	28	29	30	5	28- Parent Meet for Sem VI & VIII
	1	2	3	4	15.	6	7	3	01- Maharshtra Din, 02-03- CA-I For Sem II, 05- Buddha Pournima
_	-8	9	10	11	12	13	14	6	08-10- CA-II Exam Sem VI & VIII
MAY	15	16	17	18	19	20	21	5	17-19 - MSE For Sem IV, 19- End of VI & VIII Semester
~	22	23	24	25	26	27	28	6	25-27 - Practial/Project/ Seminar Exam For Sem VI & VIII, 27 Parent Meet for Sem IV
12	29	30	31				_	3	29 May- 02 June- MSE For Sem II
				20100	1.2	3.	848	2	29 May- 02 June- MSE For Sem II
142	5	6	7	8	9	10	11	6	10- Parent Meet for Sem II
UNE	12	13	14	15	16	17	_	5	12-23 ESE For Sem VI & VIII
=	19	20	21	22	23	24	25		12-23 ESE For Sem VI & VIII
	26	27	#28	29	30			4	28- Bakri Id, 29-30- CA-II For Sem II & IV
				_		<b>11</b>	2	0	
	3	4	5	6	7	В	9	6	8- End of II & IV Semester
>	10	11	12	13	14	15	16	5	09-10-Practial/Project/ Seminar Exam For Sem II & IV
JULY	17	18	19	20	21	22	23	6	20-29 - ESE For Sem-II &IV, 22- Result Declaration ESE For Sem VI & VIII
	24	25	26	27	28	29	30		29- Moharum
	31		_						29 August- Result Declaration ESE For Sem II & IV
	. Holida	-			A/MSE	-	_	105	17-July Commencement of Classes for Next semester for Con-
-	ctivities	5		Ins	titute l	follday	200	1	VII & 1st August 2023 for Sem III & V

1 The above dates are subject to change as per the 2 Each Departmental activities & Industrial Visit Signature Not Verified > SANJEEV Digitally Signed By NATVAR JAIN SAINEY NATVAR JAIN

KOLHAPUR

Enga, & Tech, Institute H.O.B. (CSE) near Peth, Panhata, Dist, Kolhaput.



# HOLV-WOOD AT ADEMY

— Approximat Phy AR-TEL Nove English in Precognized by Gives of Mathematics & CFES.
Or Pressurement Affiliations is 2 to Bishoushelt Archaelbur Technological Lawrence, Europe

### Vision- SETI to educate to excel in social transformation

### Academic Calendar Even Semester (Academic Year: 2022-2023)

Month			We	ek Day	s			working days	Events
ž	MON	TUE	WED	THUR	FRI	SAT	SUN	3	
			1	2	3	4	5		
. 1	6	7	8	9	10	11	12		
5	13	14	15	16	17	18	19		
-	20	21	22	23	24	25	26		
	27	28	-					2	27 - Commencement of Semester VI & VIII
	-	-	1	2	3	4	5	3	
-	6	575	8	9	10	11	12	5	07 - Dhulivandan
2	13	14	15	16	17	18	19	5	13 - Commencement of Semester IV
NOW	20	21	<b>1023</b>	23	24	25	26	5	22 - Gudhi Padwa
-	Charle C	28	29	30	31			4	27-29 - CA-I For Sem VI & VIII, 30- Ram Navami
_	-	20.		-	-	1	2	0	
	3	8	5	6		8	9	4	03 - Commencement of Sem II, 04- Mahaveer Jayanti, 5-6- CA For Sem IV, 07 - Good Friday, 07-10 - Annual Sports
APRIL.	20	11	12	13	114	15	16	4	12- Parikrama, 13- Annual Social Gathering,
-	17	18	19	20	21	22	23	5	19-21- MSE Sem VI & VIII, 22 - Ramzan-Id
	24	25	26	27	28	29	30000-0	5	28- Parent Meet for Sem VI & VIII
		100	3	4	3	6	7	3	01- Maharshtra Din, 02-03- CA-I For Sem II, 05- Buddha Pournima
	100	9	10	11	12	13	14	6	08-10- CA-II Exam Sem VI & VIII
3	15	16	17	18	19	THE RESERVE	21	5	17-19 - MSE For Sem IV, 19- End of VI & VIII Semester
MAN	22	23	24	25	26	1	2628	6	25-27 - Practial/Project/ Seminar Exam For Sem VI & VIII. 2 Parent Meet for Sem IV
	29	30	31				Ar -	3	29 May- 02 June- MSE For Sem II
_	1000	100	72	1	2	3	4	2	29 May- 02 June- MSE For Sem II
5	100	6	7	8	9	10	11	6	10- Parent Meet for Sem II
'n	5	_	14	15	16	-	and the same of	5	12-23 ESE For Sem VI & VIII
NIN	1000	13	-	22	23	-	-	_	12-23 ESE For Sem VI & VIII
	1000	27	100	THE RESERVE OF THE PERSON NAMED IN	30	-	-	4	28- Bakri Id, 29-30- CA-II For Sem II & IV
	26	1 41	BIG.BI	27	-	1	2	0	
	-	+ -	+-	6	7	8	9	6	B- End of II & IV Semester
	13	*	5	-	14	100000	-	_	09-10-Practial/Project/ Seminar Exam For Sem II & IV
NUU	17	11		20	21	10 10000	10 Sec. 2	9	20-29 - ESE For Sem-II &IV, 22 - Result Declaration ESE For Sem VI & VIII
1	-	_	-	-	28	10000	30	1	29- Moharum
	24	25	26	1 2/	1 20	200	1		29 August- Result Declaration ESE For Sem II & IV
Gast	31 Reliab	-			_	E/EXA Holida	_	105	F. Northeadar for Car

5. The disse dates are subject to change as per the guidelines of regulating authorites

The Common shall prepare their separate calendar to reflect departmental activities & industrial Visits and Student intrensic

Signature Not Verified Principal





BIR ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Burgerson Knowledge City, Sistems Peth-Injok, Porture, Est. Penhala, Dist. Kellinger Pris 418-201 (Molecuchina) Plante: 9)400999301

O Appensed By ARCTE, New Debt O Recognized by Core. of Mahamshira & DTE O Permanent Affiliation by Dr. Behassheb Ambedker Technological University, Easyed

#### Vision- SETI to educate to excel in social transformation

#### Electrical Department Academic Calendar Even Semester (Academic Year: 2022-2023)

Others			W	eek Da	ys			working	Events	Departmental Events
tat.	MON	TUE	WED	THUR	FRI	SAT	SUN	3		
		1	1	2	3	4	5			
	6	7	8	9	10	11	12			
100	13	14	15	16	17	18	19			
	20	21	22	23	24	25	26			
	27	28	- 10					2	27 - Commencement of Semester VI & VIII	27 - T.Y. & B. Tech Students Reporting
			1	. 2	3	4	5	3		
	.6	3	. 8	9	10	11	12	5	07 - Dhulivandan	
וער	13	14	15	16	17	18	19	5	13 - Commencement of Semester IV	13 - S.Y. Students Reporting
/Bal	20	21	122	23	24	25	26	5	22 - Gudhi Padwa	24 - First Project Presentation
	27	28	29	30	31			4	27-29 - CA-I For Sem VI & VIII, 30- Ram Navami	27 to 29 - TY & B Tech CAI Examination
						1	2	0		
	3		5	6		8	9	4.	03 - Commencement of Sem II, 04- Mahaveer Jayanti, 5-6- CA-I For Sem IV, 07 - Good Friday, 07-10 - Annual Sports	06 - SY CA1 Examination 08 - B. Tech Seminar
TIMAN	10	-11	12	13	11	15	16	4.	12- Parikrama, 13- Annual Social Gathering, 14 - Dr. Ambedkar Jayanti	
	17	18	19	20	21	22	23	5	19-21 MSE Sem VI & VIII, 22 - Ramzan-Id	19-20 - MSE TY & B Tech 21 - Second Project Presentation
	24	25	26	27	728	29	30	5	23-grape Meet for Sem VI & VIII	26 - SY Seminar

PRINCIPAL

Sanjaevan Engg. & Tech. Institute

Somwar Peth, Panhala - 416 701

Electrical Engineering Sanyeevan Engg. & Tech. Institute Sonywar Path, Panhala - 416 201

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
AIN,
PSANJEEVAN
ENGINEERING &





ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA =

O Approved By AICTE, New Dollst O Recognised by C O Permanent Affiliation by Dr. Rahasahab Amberikar Te

#### Vision- SETI to educate to excel in social transformation

#### Electrical Department\_Academic Calendar Even Semester (Academic Year: 2022-2023)

		we	ek D	ays			orking days	Events	Departmental Events
til	2	3	4	15	6	7	3	01- Maharshtra Din, 02-03- CA-I For Sem II, 05- Buddha Pournima	04 - TY Seminar
8	9	10	11	12	13	14	6	69-10- CA-II Exam Sem VI & VIII	08-09 - CA2 Exam for TY & B Tech 12 - Third Project Presentation
15	16	17	18	19.	20	21	5	17-19 - MSE For Sem IV, 19- End of VI & VIII Semester	17-19 - MSE For SY
22	23	24	25	26	27	28	6	25-27 - Practial/Project/ Seminar Exam For Sem VI & VIII, 27- Parent Meet for Sem IV	26 - Fourth Project Presentation 27 - Parent Meet for TY
20	30	31					3	29 May- 02 June- MSE For Sem II	29 May - 02 June - SY workshop
-			1	-2	3	4	2	29 May- 02 June- MSE For Sem II	
5	6	7	8	9	10	11	6	10- Parent Meet for Sem II	5 - 9 - TY Workshop 09 - Final Project Presentation
12	13	14	15	16	17	18	5	12-23 ESE For Sem VI & VIII	
management of	their sorrows	21	22	23	24	25	6	12-23 ESE For Sem VI & VIII	
-	STATE STATE AND ADDRESS OF THE PARTY OF THE	284	29	30		Die .	4	28- Bakri Id, 29-30- CA-II For Sem II & IV	
					1	2	0:		
3	4	5	6	7	8	9	6	8- End of II & IV Semester	
10	11	12	13	14	15	16	5	09-10-Practial/Project/ Seminar Exam For Sem II & IV	
17	18	19	20	21	22	23	6	20-29 - ESE For Sem-II &IV, 22- Result Declaration ESE For Sem VI & VIII	
24.	25	26	27	28	29	30		29- Mobarum	
31					-				4
iliday	THE REAL PROPERTY.		-		4	-	105	17-July Commencement of Classes for Next semester for Sem VII & 1st August 2023 for Sem III & V	
	15 22 29 5 12 19 26 3 10 17 24 31	15 16 22 23 29 30 5 6 12 13 19 20 26 27 3 4 10 11 17 18 24 25 31	15 16 17 22 23 24 29 30 31 5 6 7 12 13 14 19 20 21 26 27 28 3 4 5 10 11 12 17 18 19 24 25 26 31	15 16 17 18  22 23 24 25  29 30 31  5 6 7 8  12 13 14 15  19 20 21 22  26 27 28 29  3 4 5 6  10 11 12 13  17 18 19 20  24 25 26 27  31 didday	15 16 17 18 19 22 23 24 25 26 29 30 31 5 6 7 8 9 12 13 14 15 16 19 20 21 22 23 26 27 288 29 30 3 4 5 6 7 10 11 12 13 14 17 18 19 20 21 24 25 26 27 28 31	8 9 10 11 12 13 15 16 17 18 19 20 22 23 24 25 26 27 29 30 31 5 6 7 8 9 10 12 13 14 15 16 17 19 20 21 22 23 24 26 27 28 29 30 3 4 5 6 7 8 10 11 12 13 14 15 17 18 19 20 21 22 24 25 26 27 28 29 31 CA/MSE/EXAM	8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 1 2 2 23 24 25 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 1 1 2 23 24 25 26 27 28 29 30 31 CA/MSE/EXAM	8 9 10 11 12 13 14 6 15 16 17 18 19 20 21 5 22 23 24 25 26 27 28 6 29 30 31 3 3 4 2 5 6 7 8 9 10 11 6 12 13 14 15 16 17 18 5 19 20 21 22 23 24 25 6 26 27 288 29 30 4 3 4 5 6 7 8 9 6 10 11 12 13 14 15 16 5 17 18 19 20 21 22 23 6 24 25 26 27 28 29 30 31 4 5 6 7 8 9 6 10 11 12 13 14 15 16 5 17 18 19 20 21 22 23 6 24 25 26 27 28 29 30	

Somwor Peth, Panhala - 416 201

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
AIN,
PSANJEEVAN
ENGINEERING &



# Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Poth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin-416 201 (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629

Website: www.nett.edu.in. Email: principalgosett.edu.in.chtpageart.edu.in.chtpageart.edu.in.

adamic Calanday for EV TV 8 B T - 1 044 F - - - 14

EN 6315

		1	cade	mic (	alen	dar fo	or SY,	TY 8	B.Tech	o Odd Semester (Academic Year - 2022-2023)
Month	Week Na.	MON	-		eek Da				No. of working days	Events
-	-	MON	TUE	WED	_	FRI	SAT	SUN	-	279102-000002
	1	-		-	1	2	3	4	2	Student Internship
	2	5	6	7	8	9	10	11	- 6	10 - Principal Address & Commencement Meeting (NBA)
Sep-22	3	12	13	14	15	16	17	18	5	12 - Reporting to office & Commencement of Academics 12 to 17 - GTT Training 15 - Engineers Day Celebration, FY Bridge Course
	. 4	19	20	21	22	23	24	25	6	24 - Department Association Inauguration
	5	26	27	28	29	30			5	28 - Student Categorization(Week, Avarage, Bright) 29, 30 - CA1
	6						11	2.	0	02 - Mahatma Gandhi Jayanti
	7	3	4	5	6	7	8	9	5	05 - Dasara, 8 - Parents Teachers Meet, 9 - Id-E-Milad
27	_				-			157		8, 22, 29 - Dept. Level / NSS Activity, GATE Awareness Programme
04.22	8	17	11	12	13	21	15	16	5	14 - Feedback from Students
•	10	24	25	26	27		22	23	6	19 to 21 - MSE, 22 - Central NBA Review
	-		43	-40	61	28	29	30	3	24 & 26 - Dipawali, 29 - Project Phase I Progress Report
_	11	31	-	-		_	-	_	1	31 - Display of MSE Marks
	12		1	2	3	4	5	6	4	1 to 8 - Exam Form Filling for Regular & Supplementary Examinations
23	1.3	7	8	9	10	11	12	13	5	08 - Guru Nanak Jayanti 12, 26 - Dept. Level / NSS Activity, 12 - Central NBA Review
Nov-22	14	14	15	16	17	18	19	20	5	9 to 15 - Exam form filling with Late fee, 17 to 19- University Fech fest
	15	21	22	23	24	25	26	27	6	26- Project Phase I Progress Presentation
	16	28	29	30					3	30 - Feedback from Students
П	17				1	2	3	4	2	1 & 2 - CA II
. 3	18	5	6	7	8	9	10	11	6	10 - Department Level / NSS Activity & Parents Teachers Meet
25	19	12	13	14	15	16	17	18	5	
Dec-22	20	19	20	21	22	23	24	25	1	19 - End of Classes, 20 to 23 - Practical/project/ Seminar Examination, 25th Dec - Christmas Day, 22 to 24 - Uploading Internal & Practical mark
		26	27	28	29	30	31			
								1		
		2	3	+	5	6	7	8		26th December 2022 to 21st January 2023 - End Semester Regular &
23		.9	10	11	12	13	14	15		Supplementary Examinations
Jan-23		16	17	18	19	20	21	22		
		23	24	25	26	27	28	29		26th Jan - Republic Day, 28 - NBA Review- Dept. Presentation
-		30	31							
				t	z	3	4	5		1st February 2023 to 31st May 2023 - Academic Year 2022-23 Even Semester
22		-6	7	8	9	10	11	12		11 - NBA Review- Dept. Presentation
Feb-23		13	14	15	16	17	18	19		
-		20	21	22	23	24	25	26		21st February to 3rd March 2023 - Remedial Examinations
		27	28							
				Т	otal W	orkin	g Day	s/110	81	
5	15 16	inter	A	ctivitie	_	_		_	al Exam	Holiday
			1		4	-				The state of the s

Propried by Mr. P. P. Kulkarni

Head of the Department Electrical Engineering

Principal

NCIPAL

Signature Not Verified Dig tally Signed By

19

	3		ti			D	epart	ment		EVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANIALA DEPARTMENT OF ELECTRICAL ENGINEERING Jemic Calendar Odd Semester (Academic Year - 2022-2	023)	
Month	Week No.			w	eck D	пуз	******	mones.	No. of weeking	Events	Departmental Events	
-	ŝ	MON	TUE	WED	THU	FRI	SAT	SUN	daya			
	1	1110		1	1	2	9.8	11/2/2	2	Student Internship		
	2	5	6	- 7	8	9	10	100	fi:	19 - Frincipal Address & Commoncoment Meeting (NBA)		
Sep-22	3	12	13	14	15	16	17	11	5	12 - Reporting to office & Communication of Academics 12 to 17 - GTT Training 15 - Business Day Celebration FY Bridge Course	12 - Students Reporting	
	4	19	20	21	22	23	24	25	6	24 - Department Association Inauguration	23 - Project Group & Title Submission 24 & 25 - Online Workshop on PLC for TY & B Tecl	
	- 5	- 26	27	28	129	530%			5	28 - Student Categoritation (Week, Avarage, Bright) 29, 30 - CA1		
	6						STATE OF	State of	D	62 - Mahotma Gondhi Jayanti		
	7	3	0	100	6	2	8	855	5	05 - Banara, B Parcetti Trachers Most, 9 - 16-E-Milad B. 22, 29 - Dept. Level / RSS Activity, GATE Assureness Programme	07 - Project Idea Presentation	
00-22	В	10	-11	12	.13	1.4	15	1n	5	14 - Feedback from Students		
٩,	9	1.7	10	129	-70	217	52.	23	6	19 to 21 - MSE, 22 - Central MEA Beview	17 & 38 - GA1 Exam	
1	10	INE:	25	100	27	- 28	29%	30		24 & 26 - Dipascili, 29 - Project Phase I Progress Report		
4	11	31			-			-	1	31 - Duplay of MSE Marks		
П	12		1	2	3	4	5	-0	4	I to 8 - Exam Form Piling for Regular & Supplementary Examinations	03 - ILESA Committee Formation 04 - First Project Phase I Progress Presentation	
7	13	7	18.4	9	10	11	12:	13	5	60 - Guru Manak Jayanes 12, 26 - Deut, Lincel / NSS Activitis, 32 - Gentral NBA Herslew	07 - Feedback from Students 10 to 12 - MM Semestor Fram	
Non	14	14	15	16	17	,18	19	20		9 to 15 - Exam form filling with Late fee. 17 to 19 - Shiyorudh Tech feet.	Guest Lecture	
	15	21.	22	23	24	25	26	27	6	26-Project Fluxe I Progress Presentation	26- Second Project Pluse I Projects Presentation	
	16	.28	29.	30					3	30 - Feedback Swin Stadents	Industrial Visit	
	17			-1	期提出	1925	學規定	1145	2	1 & 2 - CATE		
	18	5	6	7	H	9	10	11	6	10 - Department Level / NSS Activity & Parents Teachers Meet	199 - Project Phase I Report Nahenassien	
200	19	12	13	14	15	16	1.7	18	- 5		15 & 16 - CA Z	
Sher	20	19.			22	63	24	J.	1	19 - End of Gauses, 28 to 23 - Practical/project/ Seminar Examination, 15th Dec - Christman Bay, 12 to 24 - Uploading Internal & Practical marks		
1		.26	27	28	29	30	31	-				

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala + 415 201

PANHALA PER PAPE 1

Head of the Department
Electrical Engineering
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhaia - 416 201

6	4.35			W	eek Di			2119911	No. of working	lemic Calendar Odd Semester (Academic Year - 2022-2023	Departmental Events
8	ă	MON	TUE	WED	THU	FRI	SAT	SUN	dige		
							and the same	20			
2	-	9	10	- 6	5	6	7.	-,8"		26th December 2022 to 21st January 2023 - End Semester Regular &	
7	_	16	17	11	12	13	14	:15	-	Supplementary Econinations	
-		23	24	25	III T	20	21	22			
- 1	-	30	31	4.0	mage:	61	.28	10897	-	26th Jan - Republic Day, 20 - MBA Review- Dept. Presentation	
1		20	-	1	1	3	4	3		1st February 2023 to 31st May 2023 - Academic Year 2022-23 Exes. Sensetter	
50		6	7	8	9	10	-11	12		11 - NISA fleview- Dept. Procestation	
£		1.3	14	15	16	17	18	19			
		20	21	22	23	24	25	26		21st February to 3rd March 2023 - Remodul Exeminations	
_		27	20			1000				A STATE OF THE PARTY OF THE PAR	
				Te	tal W	orkin	g Days	/110	81		
ķ,	1.164	0.00	A	divide	Č.	hite	mil/f	vactica	I Exam 5	Holitary Commencer Commencer	

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

TECH ACTUAL OF THE PARTY OF THE

Head of the Department
Electrical Engineering
San eaven Engg & Tech Institute
San war Perk, Panhala - 416 201

Page 2







#### Academic Calendar for Mechanical Department Odd Semester (Academic Year - 2022-2023)

Month	Week No.			W	eek Da	iys			No. of working	Events
~	3	MON	TUE	WED	THU	FRI	SAT	SUN	days	
	1				1	2	3	4	2	Student Internship
	2	5	6	7	8	9	10	11	6	10 - Principal Address & Commencement Meeting (NBA)
Sep-22	3	12	13	14	15	16	17	18	5	12 - Reporting to office & Commencement of Academics 12 to 17 - TY and Final Year students GTT Training 15 - Departmental Engineers Day Celebration
	4	19	20	21	22	23	24	25	- 6	24 - MESA Committee formation
	5	26	27	28	29	30			5	29, 30 - CA1
	6						1	120	0	02 - Mahatma Gandhi Jayanti
N	7	3	+		6	7	8	9.	5	05 - Dasara, 8 - Parents Teachers Meet, 9 - Id-E-Milad 29 - GATE Awareness Programme
0:1-22	8	10	11	12	13	14	15	16	5	14 - Feedback from Students
ě,	9	17	18	19	20	21	22	23	6	19 to 21 - MSE
	10	724	25	1204	27	28	29	30	3	24 & 26 - Dipawali, 29 - Project Phase I Progress
	11	31							1	31 - Display of MSE Marks
	12		1	2	3	4	5	6	4	
Nav-22	13	7	影	9	10	11	12	13	5	08 - Guru Nanak Jayanti 12, 26 - Dept, Level / NSS Activity
Va.	14	14	15	16	17	18	19	20	5	
٠.	15	21	22	23	24	25	26	27	6	26- Project Phase I Progress Presentation
	16	28	29	30					3	30 - Feedback from Students
	17				1	2.0	3	842	2	1 & 2 - CA II
	18	5	6	7	8	9	10	11	6	
-22	19	12	13	14	15	ló .	17	18	5	
Dec-22	20	19	20	21	22	23	24	251	1	19 - End of Classes, 20 to 23 - Practical/project/ Seminar Examination, 25th Dec - Christmas Day, 22 to 24 - Uploading Internal & Practical marks
		26	27	28	29	30	31			
			- 1					1		
1		2	3	4	5	6	7	8		26th December 2022 to 21st January 2023 - End Semester Regular &
P.		9	10	11	12	13	14	15		Supplementary Examinations
FZ-tref	1	16	17	18	19	20	21	22		
1		23	24	25	26 %	27	28	29		26th Jan - Republic Day
		30	31							
		1		1	2	3	4	5		1st February 2023 to 31st May 2023 - Academic Year 2022-23 Even Semester
2		6	7	8	9	10	11	12		11 - NBA Review- Dept. Presentation
Feb-23		13	14	15	16	17	18	19		
-	-	20	21	22	23	24	25	26		21st February to 3rd March 2023 - Remedial Examinations
_		27	28							2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
1				To	tal Wo	rkine	Days	110	81	
350	the	dright	40	tivities	- 10	-	_	_	-	
AL PLAN		MINAS.	-		- 19	auter)	AU PT	actical	Exam	Holiday

HOD Mechanical

Signature Not Verified

SANJEEV

NATVAR JAIN

OSANJEEVAN
ENGINEERING &

DTE Code : ENGS 1 3



### Vision. SETI to educate to excel in social transformation

#### Academic Calendar Mechanical Department Even Semester (Academic Year: 2022-2023)

4 5 5 5 5			ek Day				working	Events			
MON	TUE	WED	THUR	FRI	SAT	SUN	wor	Events			
		1	2	3	4	5					
6	7	8	9	10	11	12					
13	14	15	16	17	18	19					
-	21	22	23	24	25	26					
27	28						2	27 - Commencement of Semester VI & VIII			
		1	2	3	4	5	3	The state of the s			
- 6	75	8	9	10	11	12	5	07 - Dhulivandan			
13	14	15	16	17	18	19	5	13 - Commencement of Semester IV			
The second	21	22.0	23	24	25	26	5	22 - Gudhi Padwa			
27	28	29	30	31			4	27-29 - CA-I For Sem VI & VIII, 30-Ram Navami			
					1	2	0	State State Control State Cont			
3		5	6		8	9	4	03 - Commencement of Sem II, 04- Mahaveer Jayanti, 5-6- CA-I For Sem IV, 07 - Good Friday, 07-10 - Annual Sports			
10	11	12	13	114	15	16	4	12 - Parikrama, 13 - Annual Social Gathering, 14 - Dr. Ambedkar Jayanti			
17	18	19	20	21	122	23	5	19-21- MSE Sem VI & VIII. 22 - Ramzan-Id, 25 - Guest Lecture			
24	25 26 27 28 29 30 5 28-Parent Meet for Sem VI & VIII. 22			30	28- Parent Meet for Sem VI & VIII						
him	_	3	4	53	6	7	3	01- Maharshtra Din, 02-03- CA-l For Sem II, 05- Buddha Pournima			
8	9	10	11	12	13	14	6	08-10- CA-II Exam Sem VI & VIII			
15	16	17	18	19	20	21	5	17-19 - MSE For Sem IV, 19- End of VI & VIII Semester, 23 - Ind. Visist			
22	23	24	25	26	27	28	6	25-27 · Practial/Project/ Seminar Exam For Sem VI & VIII, 27- Parent Meet for Sem IV			
29	30	31					3	29 May- 02 June- MSE For Sem II			
			1	2	3	4	2	29 May- 02 June- MSE For Sem II			
5	6	7	8	9	10	11	6	6 - Industrial Visit, 10- Parent Meet for Sem II			
_	the same of	14	15	16	17	18	5	12-23 ESF For Sem VI & VIII			
19	20	21	22	23	24	25	6	12-23 ESE For Sem VI & VIII			
26	27	28	29	30			4	28- Bakri Id, 29-30- CA-II For Sem II & IV			
					1	2	0				
3	4	5	6	7	8	9	6	8- End of II & IV Semester			
10	11	12	13	14	15	16		09-10-Practial/Project/ Seminar Exam For Sem II & IV			
17	18	19	20	21	22	23	6	20-29 - ESE For Sem-II &IV, 22 - Result Declaration ESE For Sem VI & VIII			
24	25	26	27	28	29	30		29- Moharum			
								29 August- Result Declaration ESE For Sem II & IV			
_	200			-			105	17-July Commencement of Classes for Next semester for Sem VII & 1st August 2023 for Sem III & V			
	13 20 27 6 13 20 27 3 10 17 24 15 22 29 5 12 19 26 3 10 17 24 3 10 17 24	13 14 20 21 27 28 6 73 13 14 20 21 27 28 13 14 20 21 27 28 3 4 10 11 17 18 24 25 16 22 23 29 30 5 6 12 13 19 20 26 27 3 4 10 11 17 18 24 25 31 didday	13 14 15 20 21 22 27 28  1 6 7 8 13 14 15 20 21 22 27 28  1 1 5 20 21 22 27 28 29  3 14 5 10 11 12 17 18 19 24 25 26 1 2 3 8 9 10 15 16 17 22 23 24 29 30 31 5 6 7 12 13 14 19 20 21 26 27 28 3 4 5 10 11 12 17 18 19 24 25 26 31 3 4 5 10 11 12 17 18 19 24 25 26 31 didday fittes	6 7 8 9 13 14 15 16 20 21 22 23 27 28	6 7 8 9 10 13 14 15 16 17 20 21 22 23 24 27 28  1 2 3 6 7 8 9 10 13 14 15 16 17 20 21 22 23 24 27 28  1 1 2 3 6 7 8 9 10 13 14 15 16 17 20 21 22 23 24 27 28 29 30 31  3 4 5 6 7 8 9 10 11 12 13 14 17 18 19 20 21 24 25 26 27 28 18 9 10 11 12 15 16 17 18 19 22 23 24 25 26 29 30 31	6         7         8         9         10         11           13         14         15         16         17         18           20         21         22         23         24         25           27         28         -	6         7         8         9         10         11         12           13         14         15         16         17         18         19           20         21         22         23         24         25         26           27         28	6         7         8         9         10         11         12           13         14         15         16         17         18         19           20         21         22         23         24         25         26           27         28			

Note: 1. The above dates are subject to change as per the guidelines of regulating authorities.

2. Each Department shall prepare their separate calendar to reflect departmental activities & Industrial Visits and Student Intrenship

HOD Mechanical

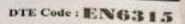
Signature Not Verified
SANJEEV

SANJEEV

SANJEEV NATVAR
NATVAR JAIN
SANJEEVAN
ENGINEERING &

Somwar Peth, Panhala - 415,201

Scanned with CamScanner





# HOLY-WOOD ACADEMY'S

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Pier 410: 201 (Maharadira) Phone: 9146999500

O Approved By ARTE, New Delta: O Recognized by Gort, of Matarollon a, DTC O Personner Affiliation by De Bahasabab Asubadian Technological University, Daignal

### Department of Basic Sciences And Huanities

Workload Subject wise 2022-23 SEM-II

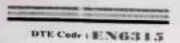
Sr.no	Subject	Name of Faculty		Workload		Total	
-		. water of Paculty	Theory	Practicals	Tutorial	Total	Sign
			Leacture Division	Hours Batch	Hours Batch		0
1	Engineering Graphics	Prof N.B Tharkar	2*2			4	16
2	Engineering Chemistry	Dr.V.S Patil	3*2	2*6	1*6	24	em
3	Engineering Maths I	Beachill of Mi	3*2	The same	1*6		M
	Engineering Maths III	Prof.Ni.G Khan	3*2		1*3	21	300
4	Engineering Maths I	Prof. Na G Khan	3*2		1*6		1
5	Engineering Maths III	Tiol. Na G Khan	3*2		1*4	22	eb=
6	Communication Skills	Prof. P.R.Patil	2*2	2*6			0)
	Diploma	Tion P.N. Patil	2*2	2*4		28	2
	Engineering Physics	Dr. Sachin S Potdar	3*2	2*6	1*6	24	Zarrie
7	Diploma Physics	Prof A.A Kulkami	2*2	2*2			0
	Diploma Chemistry	- W. A.A. Kukatii	2*2	2*2	1	16	30
					Total	139	

Department of Basic Sciences and Humanitie Principal

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Signature Not Verified
SANJEEV
NATVAR JAIN
SANJEEVAN
ESANJEEVAN
ENGINEERING &







### Department of Civil Engineering Choice of Subject for academic year 1622 23

			Semester	II, IV, VI. VIII		
				Name of Subject	THE STREET STREET	П
r.N		Somester 2	Semester 4	Semester 6	Semester 8	
1	Mr. Mevekari J.S.	Engineering Mechanics	Structural Mechanics 1	Design of RC Structures	Maintenance and repair of Concrete Structure	1
	Freierence no	4	3	2	1	15
2	Mr. Salokhe E.A	Engineering Mechanics			Remote Sensing Essentials	×
3	Preference no	4	Ergg Goslogy (pre. No.3)	Operation Research (pref. No.2)	The state of the s	18
3	Mr. Chaven 5.5.	Engineering Mechanics	Structural Mechanics 1	Design of RC Structures	1	-
	Preference no	3		2		16
4	Mr. Tholer A.C.	Engineering Mechanics	Structural Mechanics 1	Dasign of AC Structures	Maintenance and repair of Concrete Structure	۳
3	Preference no		2	1	manufacture and repair of Concrete Structure	1
5	Mr. Dhende A.N.	Engineering Mechanics	Structural Mechanics 1	Foundation Engineering	Remote Sensing Essentials	1
-	Preference no	4	1	1	Transaction Continue	12
6	Mr. Shinde S. M.	Engineering Mechanics	Environmental Engineering	Industrial Waste Treatment	Maintenance and repair of Concrete Structure	
	Frederence no	4	The state of the s	>	marrierance and repair or Concrete Structure	5
7	Mrs. A. M. Momin	Engineering Mechanics	Hydraulics 8	Transportation Engineering	Management	-
	Preference no	3		3	Maintenance and repair of Concrete Structure	
	Mr. J. J. Gavade	Engineering Mechanics	Building planning and Drawing	Transportation Engineering	Abilitati	113
_	Poelerence no	1 1	4	1	Maintenance and repair of Concrete Structure 2	1

Engineering Mechanics	Building planning and Drawing	Daugn of AC Structures	Maintenance and repair of Concrete Structure
Basic Civil and Mechanical Engin	Environmental Engineering	Secretary Control of the Control of	Remote Sensing Essentials
	Structural Mechanics 1	Transportation Engineering	The second control
	Water Resources Engineering		
	Hydraulics II	Applications of Remote Sensing and	
	Engineering Geology	Indian Constitution	

Senjeven Engineering R Technology Eaching Sensor PLUS, Particis, Dict. Full Jour. 1415-191

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PARTY DAY
NATVAR JAIN,
PROGINEERING &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knewledge City, Somwar Petro Injoin, Pantiata, Tal. Panhala, Dist. Kolhapur- 416-201

Phone: 0231 | 2000000 Pax | 0231 | 2000002
 Approved by ArCle | New Dolln' - Recognized by Govt of Maharushiba & DTE - Affiliated to Shivay University, Kothapur

COMPUTER SCIENCE & ENGINEERING

EN 6315

Date: 25/07/2022

#### **Load Distribution**

#### ACADEMIC YEAR 2022-2023

SEMESTER-I

Sr. No.	Faculty Name	Subject Allocated	L	1	Р	Total	Grand Total	Sign
*0.		Distributed System (Elective-VIII ) (Fin. Yr.)	3		-	3	5,7772	~ 1
1	Prof.R. S. Nejkar	Distributed System Lab (Elective-VIII)	1.		2*4	8	13	(peg)
-		Project Phase-I (Fin. Yr.)			2*1	2		3
7		OOPJ (Elective-I) (S.Y.)	3	1		4		M
2	Prof. S. A. Babar	Data Structures Lab & OOP Lab (S.Y.)			2*4	8	21	( ) But
		Full Stack Development(LAMP/MEAN ) (Fin. Yr.)	1		2*4	9		y
		Theory of Computations (T.Y.)	3	1		4		-
		Data Structures (S.Y.)	-3	1		4	20	(1)
3	Prof.T. V. Deokar	Data Structures Lab & OOP Lab (S.Y.)		-	2*4	8	1	10-
		Mini project I (T.Y.)- Coordinator			1*4	_		
		Database Systes (T.Y.)	3	1		4		12
12		Database Systems & Software Engg.Laboratory	-	-	2*4	-	21	tell
4	Prof.P. D. Patil	Computer Graphics (Open Elective- X) (Fin. Yr.)	3	+	-	3	1	-
- 1		Project Phase-I (Fin. Yr.) - Coordinator			2*3	6		
		Software Engineering (T.Y.)	3	1		4	1	1
62		Database Systems & Software Engg.Laboratory	-	-	2*4	-	19	1
5	Prof.S.S.Kumbhar	Software Engineering (Fin. Yr.)	3	-		3		1
		Seminar (5.Y.) - Coordinator			1.4	-	-	-
		Computer Architecture & Organization(S.Y.)	3	1		4	1	
		Cloud Computing (Elective IX) (Fin. Yr.)	3		-	3		1 .
6	New Faculty 1	Cloud Computing (Elective IX Lab) (Fin. Yr.)	-	-	2.4		19	-
~	120000000000000000000000000000000000000	Seminar (S.Y.)	-		1*4	4		30=-
		Filed Training / Internship / ITE (Fin. Yr.)		14		-		
		System Administration (Fin. Yr.)	1		2*4	and the latest death of the latest death death of the latest death of the latest death death of the latest death dea		
32	142100020002002	Discrete Mathematics (5.Y)	3	1	-	4	21	1000
7	New Faculty 2	Mini project I			2*	4 8		
		Filed Training / Internship / ITE (5.Y.)	-	-	-			-
		BCP (F.Y.)	3		1	3		
		BCP (F.Y.)	3			3	-	
8	New Faculty 3	Mini project I			1*	_	18	-
1000	160000100000000000000000000000000000000	Seminar (S.Y.)	-		2.	4 8		
		Filed Training / Internship / ITE (T.Y.)	-					

Load to Other Department

1	BHR	Engineering Mathematics-III (S.Y.)	3	1		4	4	-
2	BHR	Elective-III (Business Communication) (T.Y.)	3	*		3	3	-
3	Mech/Civil	Numerical Methods	3	2	-	3	3	1.4

Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Penhala - 416 201



Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &



### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhaia, Tal. Panhaia, Dist. Kolhapur- 415 201 Phone: 0231 - 2686600 Fax: 0231 - 2686642

Approved By AICTE - New Defini - Recognized by Govt. of Maharashtra & DTE - Affiliated to DBATU, Lonere

COMPUTER SCIENCE & ENGINEERING

EN 6315

Date: 24-06-2022

### Subject Choice for Academic Year 2022-23 ( sen -3)

Sr. No.	Faculty Name	Choice I (S.Y.)	Choice II(T.Y.)	Choice III (Final Year)	Sign
1	Prof. R. S. Nejkar	Datu Structure	Solkvare Ergg	Distributed PS system	Py
2	Prof. S. A. Babar	Coto bose	Database . System	Big Data Analytics	3/18/1
3	Prof. T. V. Deokar	Siminal-I DS	Theory of Computation	Lystem Administrati- on	A-
4	Prof. P. D. Patil	Serminur-I Data Structure	Database	Full Stack Development Computer Graphics	B
5	Prof. S. S. Kumbhar	Data Smuchures	Software - Engineering	Software Singineering	ياسار
6	Prof. V. A. Shevade	OOPJ	software Ergineering.	Cloud Computing	华



Head of Department

Signature Not Verified
SANJEEV
Digitally Signed By
SANJEEV NATVAR JAIN JAIN
SANJEEVAN
ENGINEERING &

Sanjeevan Engg. & Tech. 27 stitute



#### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING SUBJECT CHOICE (SEM -1) YEAR 2023 - 2024

			CONTRACTOR CONTRACTOR	Santos de la Companya	10000		Date : 2	8.06.2023
	Faculty Name	Class	SEM - 1 2022 - 23 Subject Taught	SEM - II 2022 - 23 Subject Taught	Class	SEM - 1 2023 - 24 Subject Choice	Preferances	Sign.
H		FY			FY			
		SY	_	P&-I	SY	2275		
	Dr. D.S. Bhosale	TY	Power System H	Gmait Grad Autom	ту	Power System IL	I	9
	MY POIK	B Tech	High Col top		B Tech	twock facts	I	18
+		FY			FY	7× -		
		SY	Electrical & Hestronical Measurement	Atronical Renovable Energy Sounds.	SY	Electrica &	1	
2	Mr. N. S. Jadhav	TY	-	Sustangent &	TY	HUDC	2	Bar
		B Tech	Heatingan Transform		B Tech	-		
		FY	-		FY	-		
		SY	Science	-	SY	madeinal	2	
3	Mr. A. M. Bhandare	TY	-	EmD	TY	PSA Exceptions Southery	4	Den
		B Tech	PSOC	Essential.	B Tech	PSOC Grany audit&	1 5	
	100	FY	100		FY	-		
9		SY	E##-#-	Hetwork Theory	SY	EM-I-		
4	Mr. V. T. Metkari	TY	industrial Automation	coudrol	TY	Livro contra	1	W
		B Tech	High voltage	-	B Tech			Not Verified

seti

Holywood Academy's

### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING

SUBJECT CHOICE (SEM - 1) YEAR 2023 - 2024

3.06.2023	ite : 2	Da						
Sign.	Preferances	SEM - I 2023 - 24 Subject Choice	Class	SEM - II 2022 - 23 Subject Taught	SEM - I 2022 - 23 Subject Taught	Class	Faculty Name	Sr. No.
			FY	-12		FY	THE S	
			SY			SY		
132			TY	4 7 7		TY	Mr. V.R.	5
-			B Tech		- 110-1-1	B Tech	Brosale	
1013 -			FY			FY		
	7		SY	Flectric Machine-2	-	SY		
Cheson	2	flectrical swfety		Power Mant	Micro-processor		Mr. V. M.	6
Olar	3	MPMC	TY	Engg.	ricro-centrolle	TY	Ghewari	
	1	Electricaldrives	B Tech	TOT	Electric Orive	B Tech		

Baric Electrical & Blechonis

Head of the Department **Electrical Engineering** Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

#### Holywood Academy's SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING LOAD DISTRIBUTION ( Odd Semester ) YEAR 2023 - 2024

Date: 08.08.2023

Faculty Name	Class	SY - Sem - III B. Tech.	TY - Sem - V B. Tech.	B. Tech Sem - VII	Load	Proj.	Total Load	Sign.
Dr. D. S. Bhosale	TH PR							
Mr. N. S.	тн	EEM - 04		EU - 03	7	2	17 (	W. W.
Jadhav	PR	EEM - 08			8			7
Mr. A. M.	TH	Med 1	ES - 03	PSOC - 04	7	4	17	Ansıl
Bhandare	PR			E0&PM - 06	6		(	/
Mr. V. T.	тн	EM-1 - 04		HVE - 04	8	4	18	it
letkari	PR	T Fre		HVE - 06	6		10	VV
Mr. Y. R.	TH		PSA - 04	MT - 03	7	2.5		Dog
Naik	PR		PSA - 06		6	Park	200	4
Mr. V. M.	TH		HVDC - 03	E&HEV - 03	6		10	-
Ghewari	PR	EM-1 - 08			8		16	Oberer
Mr. S. V.	TH	BEE(FY) - 04	MPMC - 03		7		7/2	a
Vanmore P.D. Pange	PR	Contract to	MPMC - 06		6	1	17	(A)
Mr. B. S.	TH	EMS - 03	PE-04		7	10	lesu.	140
Hebbale	PR	7 3-1	PE - 06 Foreign Language		6	4	17	Bus.
Mrs. N. G. Di	A.	M-III - 04			4	0	4	MEX
	+W.	BHR - 02	Side Visit -1		2	0	2	Mar
NA PART NA	Mr. N. S. Jadhav  Mr. A. M. Bhandare  Mr. V. T. Metkari  Mr. V. R. Naik  Mr. V. M. Ghewari  Mr. S. V. Vanmore P. D. Pange  Mr. B. S. Hebbale  Mr. S. K. Bo.	Name  Class  Dr. D. S. Bhosale  Mr. N. S. Jadhav  PR  Mr. A. M. Bhandare  PR  Mr. V. T. Metkari  PR  TH  PR  TH  Mr. Y. R.  Naik  PR  TH  TH  TH  TH  TH  TH  TH  TH  TH  T	Name  Class  Dr. D. S. Bhosale  PR  Mr. N. S. Jadhav  PR  EEM - 04  Mr. A. M. Bhandare  PR  Mr. V. T.  Metkari  PR  TH  EM-1 - 04  Mr. Y. R.  Naik  PR  TH  Mr. V. M.  Ghewari  PR  TH  BEE(FY) - 04  Mr. S. V.  Vanmore  P. D. Pange  PR  Mr. B. S.  Hebbale  PR  Mr. N. G. Dr. A. A.  Mr. S. V.  Mr. S. V.  Mr. B. S.  Hebbale  PR  Mr. N. G. Dr. A.  TH  EMS - 03  Hebbale  PR  Mr. S. K. So.  TH  BHR - 02	Name Class B. Tech.  B. Tech.  Dr. D. S. Bhosale PR  Mr. N. S. Jadhav PR EEM - 04  Mr. A. M. Bhandare PR  Mr. V. T. Itetkari PR  TH EM-1 - 04  PSA - 04  Mr. V. M. Ghewari PR  EM-1 - 08  Mr. V. M. Ghewari PR  EM-1 - 08  Mr. S. V. Vanmore P. D. Page PR  Mr. B. S. Hebbale PR  Mr. N. G. Pr  Mr. N. G	Name   Class   B. Tech.   B. Tech.   Sem - VII	Name	Name   Class   B. Tech.   B. Tech.   Sem - VII   Solid   Top.	Name   Class   B. Tech.   B. Tech.   Sem - VII   Load   Proj.   Load   Proj.

Class Co- Ordinator	Mr. N. S. Jadhav	Mr. Y. R. Naik	Mr. V. T. Metkari
Internship - I, II, III Co- Ordinator	Mr. N. S. Jadhav	Mr. Y. R. Naik	Mr. V. T. Metkari
Mini Project / Seminar Incharge	Mini Project Mr. V. M. Ghewari (08)	Mini Project Mr. V. M. Ghewari (08)	
Project Co- Ordinator			Mr. A. M. Bhandari
	S1 - NSJ	T1 - YRN	B1 - VTM
Teacher Guardian	S2 - VTM	T2 - BSH	B2 - YRN
Teacher Guardian	S3 - VMG	T3 - SVV	B3 - VMG
	S4 - BSH		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Signature Not Verified
SANJEEV — Dogaly Single by
NATVAR JAIN — SANJEEVNATVAR
AND — SANJEEVNATVAR
AND — SANJEEVNATVAR
AND — SANJEEVNATVAR



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

evan Knowledge City, Somwar Peth-Injole, Panhela, Tal, Penhele, Dist. Kolhapur Pin- 418 201. (Maharashtra) Phone : 0221 - 2656500, 21 Fax : 0231 - 265629

Accorded by ACTE, New Code: \* Recognized by Gort of Waltershite & DTE \* Afficient to Dr. Belosshob Ambrellar Technological University, Ralpad (DBATU).

Website : www.sett.edu.in Email : principal@sett.edu.in / offce@sett.edu.in En 0531.5

#### Department of Mechanical Engineering

AY:2022-23

Even Semester

#### Load Distribution

Sr.No	Name of Faculty	Class	Subject	L	т	P	Load Per Subject	Total Load
			ICE	3		2x1	5	
	D-CCDD 1 11	T.Y.	Seminar			2x1	2	13
1	Prof. S. B. Deshmukh		Miniproject	13		2x1	2	13
		F.Y	Work Shop		17	2×2	4	
		SY	NM	3			3	
2	Dr. G. C. Koli	Final Year	Project			2×1	2	13
CX .	0.0000000000000000000000000000000000000	F.Y	EGL			4x2	8	2000
			MD-II	3	1	4x2	12	
27	273332500	T.Y.	Seminar	1	-	2x1	2	125
3	Dr. V. H. Deokar		Miniproject		7 3	2x1	2	18
		Final Year	Project			2x1	2	
		T.Y.	ECM	2		202	2	
		FY	BME	2	. 1		2	
4	Dr. A. A. Katkar	FY	Workshop	1	7	2x6	12	18
	a presentant with	Final Year	Project	$\Box$		2x1	2	
_		Final year	NCER	3		201	3	
	1 18	Final Year	Project	3	-	2×1	2	
5	Prof. S. P. Nangare	T.Y.	ICE Lab			3x2	6	15
<b>7</b>	rion or riverger	T.Y.	Seminar	$\vdash$		2x1	2	15
		T.Y.	Miniproject	+		2x1	2	
		Final year	FAS	3		23.1	3	
		Final Year	Project	-		2x1	2	
		T.Y.	Robotics	3		2.5.1	3	
6	Prof. A. N. Naik	T.Y.	Seminar	1	7	2x1	2	16
	3	T.Y.	Miniproject	$\vdash$		2x1	2	
		F.Y	EGL		- 3	2x2	4	
		T.Y.	MP-II	3	1	and.	4	
-	D-CHC AC-	T.Y.	MP-II Lab	1		2x4	8	
7	Prof. P. S. Atigre	Final Year	Project		- 5	2x1	2	18
		F.Y	EGL			2x2	4	
		T.Y.	Seminar		4	2x1	2	
		T.Y.	Miniproject		- 3	2x1	2	
8	Prof. D. V. Patil	S.Y.	MP-I	4		2x4	12	20
		Final Year	Project		- 5	2x1	2	-0
		F.Y	EEE	2	100		2	
		T.Y.	Seminar			2x1	2	
		T.Y.	Miniproject			2x1	2	
9		S.Y.	SOM	4		2x4	12	20
		Final Year	Project			2x1	2	20
		F.Y.	EEE	2	- 5		2	
		T.Y.	Seminar			2x1	2	
10		T.Y.	Miniproject			2x1	2	
461	E0000100000000000000000000000000000000	S.Y.	TOM-1	4		2x4	12	18
-		Final Year	Project			2x1	2	
11	Dr. S. N. Jain	S.Y.	BHR	3			3	3

Dr. Vinayak H. Deokar Time Table incharge

Prof. Sardar B. Deshmukh HOD

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &



### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambediar Technological University, Raigad (DBATU).

EN 6315

### Department of Mechanical Engineering

AY 2022-2023

### Subject Choice

Even Semester

Sr. No.	Name of faculty	Semester II	Semester IV	Semester VI	Semester VIII	Sign
1	Prof. S. B. Deshmukh	BME	MME	ICE !	FAS	-A.
2	Dr. G. C. Koli	,	hw	Robotics	NCER	an
3	Dr. V. H. Deokar	VBM E	NW 1	II 4M	NCBR.	Gaso.
4	Dr. A. A. Katkar	9100	Mb	Friting Cw.	Non Conv.	ak
5	Prof. V. V. Vanmore	4/				
6	Prof. S. P. Nangare			n	91	/
7	Prof. A. N. Naik	BME	I-9IM	II-9M	FAS:	本-
8	Prof. P. S. Atigre	BOJE	BHR	mp-Ⅱ.	FAS _	PEAK
9	Prof. A. B. Chavan	3ME	Som	1,CE	FAS	Ju-
10	Prof. D. V. Patil	BME	MP-I	a money consu	Brighter.	38
11	Prof. R. U. Urunkar	BME	20m	"Jet	NCES	W.
12	Prof. V. D. Thorat	BWE	mp-I	Energy cars	FAS	Dt.
13	Prof. A. S. Katkar	MP-BI	MP-IL		Marien.	-Gange
14	Prof. R. D. Mane	BME	wb-z	Energy cons.	LOTA CONTRACT	al
14	Prof. R. D. Mane					~

. Subject theire for every semester is compassing it not given, any subject will be alleted to you.

HID, nch.

Signature Not Verified
SANJEEV 1 Digitally Signed By
NATVAR JAIN JAIN DESANJEEV NATVAR

### Department of Mechanical Engineering

AY:2022-23

**Odd Semester** 

#### Load Distribution

Sr.Ne	Name of Faculty	Class	Subject	L	т	Р	Load Per Subject	Project	Total Load
1	Prof. S. B. Deshmukh	S.Y	FM	4		2x4	12	+.	12
2	Dr. G. C. Koli	Fourth Year	CAD/CAM	3		2x2	7	2	9
		T.Y.	REE	3			3	2	
3	Dr. V. H. Deokar	T.Y. (CSE)	NM	3			3		16
		T.Y.	MD-I Lab			2x4	8		
	200000000000000000000000000000000000000	Fourth Year	WE	3			3		15
4	Dr. A. A. Katkar	F.Y.	W/S			2x6	12		
		Fourth Year	MECHTR	3		2x2	7		
5	Prof. V. V. Vanmore	Fourth Year	мр Ш	3			3	2	16
		Fourth Year	мр п			2x2	4		
	,	Fourth Year	RAAC	3			3		
6	Prof. S. P. Nangare	Fourth Year (Automobile)	RAACA	3			3	2	15
		T.Y	ATD-II	3			3		
		F.Y	W/S			2x2	4		
	Dec A M Neile	T.Y.	TOM-II	3		2x4	11	2	15
7	Prof. A. N. Naik	F.Y.	BME	2			2		1.2
8		T.Y	MD-I	4			4	2	22
٥	Prof. P. S. Atigre	S.Y	MDCAD Lab			4x4	16	-	44
्	B- C + B C	S.Y	THERMO	3	1		4		
9	Prof. A. B. Chavan	T.Y	HT	3		2x4	.11	2	17
10	Prof. D. V. Patil	E.Y.	EEE	4			4		11.874
	Prot. D. V. Patil	F. Y.	EG LAB			4x2	8	2	14
11	Prof. R. U. Urunkar	F.Y	EM	6		2x4	14	2	16
12	Prof. A. P. Bhosale	S.Y	MSM	4		2x4	12	2	
		T.Y	AE	3			3		17
13	Prof. N. G. Khan	S,Y	EM III	4			4		4
13	Prof. Ajay , B. Patil	T.Y	Al	3					3

Dr. Vinayak H. Deokar Time Table Incharge



Prof. Sardar B. Deshmukh HOD, Mechanical

Signature Not Verified
SANJEEV bigtally Signed By
NATVAR JAIN,
AIN,
SANJEEV NATVAR
AIN,
NGINEERING &





### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629

Approved By AICTE, New Delhi \* Recognized by Govt, of Maharashtra & DTE \* Affiliated to Dr. Bebasahob Ambedian Technological University, Raigad (DBATV).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

#### Department of Mechanical Engineering

#### Subject Choice: AY 2022-2023 (Odd Semester)

Sr. No.	Name of faculty	Semester III	Semester V	Semester VII	Signature
11-07	n cc n n t-14	Fluid Machanias	Heat Tameter	RAC	1
1	Prof. S. B. Deshmukh	-the-modynamics	Remarke Engry Res	wind Emensy	
		MPE CAD Lab.	MOR CAD Lab. REE		Re-
2	Dr. G. C. Koli		AI	IPP-	-
	Contractor with the	MD & CAD LIM.	Machine besign	Mechadronics	Eant
3	Dr. V. H. Deokar	ME-Lab I	Rom Emiray Source	Wind Energy.	Came
4	Dr. A. A. Katkar	RE MSM	RES	Whind Entry	C41
227		MOSCADLA	A1 (17-2	MPII	Jarod
5	Prof. V. V. Vanmore	CONSTITUTION OF	e.e.e	mediam	6
	27999999	Thermodypom	BREE/RAC	RAC	unto
6	Prof. S. P. Nangare	ME Labs	Kenemable times	wis energy	1-4
	Prof. A. N. Naik	MD 8 CAT LAS	Pernewatur Everty	MP-III	25
7			PDE	wind Energy	

JUN SECONDARY OF THE entries I performance

Scanned with OKEN Scanner

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Debt = Recognized by Govt. of Muturushtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

Sr.	9800	Department of Mecha	micar Engineering		
No.	Name of faculty	Semester III	Semester V	Semester VII	Signature
8	Prof. P. S. Atigre	MD -CAP LAB	ND-I	Wind Enterin	P.S.A 14'5
		CoI	REE (Renwale	MP-III	1.5.
9	Prof. A. B. Chavan	Thomas Transis	Hent Tomosfer	Wind Enerst	
10	Trout of Company	fluid mechanis	Aprilant themselves	1	
10	Prof. D. V. Patil	Flush medanics	RAC	Wied Drang	
**		· MJM	AGE	RAC .	139
11	Prof. R. U. Urunkar	Eld	WD-I	E472EM	01
		Therene	RES	-5)	mono
12	Prof. V. D. Therat	MSM	Renewable energy	Wind Energy	r
100		Fluid Mechanics	RAC	PRAKE	821-
13	Prof. A. S. Katkar	MO/CAD leb	REE	TAP-TEE	12211311221
	Con in or remain	Man			tan ras
14	Prof. R. D. Mane	pupil medians	REG	Wild Fresh	M
					THY.

OUN (HIS INDIVIDUALISM (HIS I AND TOWNS) NOU Nechanical Engineering Sanjaproc Euge, & Tech Institute Panis

Scanned with OKEN Scanner

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjaevan Knowledge City, Somwar Peth-Injole, Panhela, Tal. Pemhela, Diel. Kelhapur Pin-416 201. (Maharaahtra) Phore: 8221-266660, 21 Fax: 8231-2666529 Oprond by ACTE, New Jehl: \* Receptor by Got of Malarathra & DTE \* Affiliant to Dt. Saleschib Andreum Technological Orientity, Reject (DBITE). Website: www.asti.edu.in finali: principal@est.edu.in / office@est.edu.in = N 5815

#### Department of Mechanical Engineering

AY:2021-22,

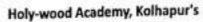
Even Semester

#### Load Distribution

Se.No	Name of Faculty	Class	Subject	L,	r	r	Load Per Subject	Total Los
1	Prof. S. B. Deshmukh	T.Y.	ICE	3		2x3	9	9
2	Dr. G. C. Koli	Fourth Year	NCER	3			3	3
5.0	Dr. V. H. Deokar	S.Y.	TOM-1	3	1	2x4	12	16
3		T.Y.	MD-II	3	1		4	
4	Dr. A. A. Korkar	T.Y.	HRM	3			3	3
3	Prof. V. V. Vanmore	S.Y.	NMME	3	1		4	4
		S.Y.	SOM			2x3	6	
6	Prof. S. P. Nangare	T.Y.	ATD-II	2	1		3	15
		T.Y.	RAC			2x3	6	
	Prof. A. N. Naik	F.Y.	BME	2			2	13
7		S.Y.	MP-I	2	1	2x4	11	1 5
79.5	Prof. P. S. Atigre	T.Y.	MP-II	2	1		3	,
8		T.Y.	MQC			2x3	6	
	Prof. D. V. Patil	F.Y.	EG			4x4	16	19
9		T.Y.	QTPM	3			3	
	Prof. R. U. Urunkar	EY.	EM	4		2x2	8	12
10		S.Y.	SOM	3	1		4	3 55
	Prof. V. D. Thorst	Fourth Year	FAS	3			3	
		S.Y.	SOM			2×1	2	14
11		T.Y.	MD-II			2x3	6	
		S.Y.	ARES	3			3	
12		FY (Diploma)	AM	3	1	2x1	6	
	Prof. A. S. Karker	FY (Diploma)	ED	3		4x1	7	18
		TY (Diploma)	IEQC	3		2x1	5	
	Prof. R. D. Mane	SY (Diploma)	FMM	4		2x1	6	
13		SY (Diploma)	ES	2			2	13
1400		TY (Diploma)	RET	3		2×1	5	

HOD







# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AVCTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

# Department of Mechanical Engineering

Date: 1st Feb. 2022

## Subject Choice: AY 2021-2022 (Even Semester)

Sr. No.	Name of faculty	Semester IV	Semester VI	Semester VIII	Signature
1	Dr. S. G. Arvindkumar	_	ATD-I	NCER	B
2	Dr. G. C. Koli	24	mech.	Exterestive	ac
3	Dr. V. H. Deokar	NM-	Machine Design II	Non Convention Energy Source	· (COOD)
4	Prof. V. V. Vanmore	NM	QTPM	NCER	Lanod
5	Prof. A. A. Katkar	M.P.J	AP-I	Non Cony.	12
6	Prof. S. P. Nangare	Meq Eng-I	-	NCER	medie
7	Prof. A. N. Naik	NM	QTPM	FOAS	*
8	Prof. S. B. Deshmukh	Mig. Engg - I	I.c Engines	Fundamentals of Automative Systems	4
9	Prof. P. S. Atigre	Interfectional communication rull 21 de	Mac lab	FOAS Rodomentals	P.J. Ahi
10	Prof. A. B. Chavan	SOM	ICE	NCER	ghan.
11	Prof. D. V. Patil	Manufucturing Processes-I	IC Engine	Non-convenient Energy Resource	- 35.
12	Prof. R. U. Urunkar	200	E-am	NCEP	Dr.
13	Prof. V. D. Thorat	Manufactusles Engg. protou	HKIN .	Fundamentals of Automotive system	allocat
14	Prof. A. S. Katkar	Markelaating process I	MISCLAL		Garas
15	Prof. R. D. Mane	RAC LAB.	нкм	MCER	QM-

Signature Not Verified Mechanical English Cantorvan Engg. & Tech.Institute



### Department of Mechanical Engineering AY:2021-22, Odd Semester Load Distribution

Sr.Ne.	Name of Faculty	Class	Subject	L	τ	•	Load For Subject	PR	Total Las
		8.Y.	TD	3	1		4		
1	Dr.S.G.Aravindakumar	Fourth Year	Seninar			2x1	ż		15
	0.30,4411.33	TY	ATD-I			2x1	2	•	13
		T.Y.(Elect)	191	)					
2	Prof. G.C.Kelli	Fourth Year	CADICAM	2	1	214	31	4	15
3	Prof. Deckar V. H.	Fourth Year	Mechanonica	2	1	244	11	4	15
	Prof. V.V.Vannore	Fourth Year	MP-III	2	1		3		- 15
	THE P. C. CHARLES	Final Year	MPIE			2x4	. 1		. 13
3	Prof. A. A. Karkar	S.Y.	MISME	1	. 1	201	12	4	16
	Prof. Nangre S.P.	Fourth Year	RAC	2	1		3		
_	100000000000000000000000000000000000000	T.Y.	ATD4	2	T	2x2	7	4	14
		T.Y	TOM-II	3	1		4		
Ť	Prof. A.N. Nail.	T.Y (Auto)	PDE-B	1		2xl	1		18
		T.Y.	PDE-81	1		263	7	1	
		EX.	BCME	2			2		
	Prof. Dedwarkh S.B.	Fourth Year	Senious	Г		2x2	4	4	16
		TY	MD4	Г		233	6	1	
	Prof. Augre P.S.	SY	MDCAD	Г		413	12	1	
	ria, rapera	TX	мос	2	1		3	1 "	19
10	Prof. Chavas A.B.	F.Y.	riii.	2			2	1	
-	The Claim Au	TX	нт	3	.1	2X3		- 3	18
11	Prof. Paul D.V.	S.Y.	FM	3	t	244	12	4	16
12	Prof. Urunkar R.U.	T.Y.	MD-1	2	1		1	1/2	
_	THE CHARGE ICU.	F.Y.	EM			214	14	1.	21
		T.Y.	AE	3			3	Т	
13	Fref. Thoras V.D	T.Y.(Auto)	ATS	3	1	2x1	6	4	19
		T.Y.	TOM-8	Т		243	6	1	
14	Prof. Kaskar A.S.	F.Y.	16	3		21/4	11		
-	The Rada Ka	S.Y.	MDCAD	T		4%	4	1	19
		Fourth Year	WE	)			3		
		Fourth Year (Augor)	VML	T		20	4		
12	Fref. Mane R.D.	Fourth Year	Sersinar			2x	2	7	17
		Fourth Year (Auto)	AAC	1	16	2	4		

HOD Signature Not Verified
SANJEEV Distrily Signed By SANJEEV NATVAR JAIN, DESANJEEVAN ENGINEERING &





### Holy-wood Academy, Kolhapur's

### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

. Approved By AICTE - New Delhi . Recognized by Govt. of Maharashtra & DTE . Affiliated to Shivaji University, Kolhapur

Website: www.seti.edu.in Email: principal@seti.edu.in / office@setl.edu.in

#### Department of Mechanical Engineering

#### AY 2021-22 SEM-I: Subject Choice

Sı. No.	Name of Faculty	SEM-III	SEM-V	SEM-VII	Signature	
1	Dr. S. L. Ghodke	Morno	4TD:I	roc.	2	
2	Dr. S. G. Arvindkumar	The modynan	in ATD-I	RAC	Je	
3	Dr. G. C. Koli	IND CAD	prio.	CADICAM	ac	
4	Prof. V. V. Vanmore	BHRA	MRC AE	RAC MPI		Jacob.
5	Prof. V. H. Deokar	MD CAD	Machine Design-I (MD)	D Wind Energy.	Cank	~
6	Prof. A. A. Katkar	msm	Mac	Wind ensyl	100	
7	Prof. S. P. Nangare	Pherma/BAR	MRC	*AC	you to	<u>~</u> .
8	Prof. A. N. Naik	Machine Drowing &CA	DPDE-I	Wind Enoug	**	
9	Prof. S. B. Deshmukh	1	Heat Tomofor	AAC	A-	
10	Prof. P. S. Atigre	BHR	mqc 🕳	Wind Energy	P-1.A+	>
11	Prof. A. B. Chavan	Thermochymanis	Hew Transer	Rect wind	6-	
12	Prof. D. V. Patil	Fluid Mechanis	mac.	RAC	\$	1
13	Prof. R. U. Urunkar	Thermo	IAM	PAC	Son !	F.y.B.Telh Engg.Mecha
14	Prof. V. D. Thorat	MsM	Automobile Engineering	MP-II	Who a	already allett
15	Prof. A. S. Katkar	MDOW CAD	Mgc	· RAC.	Constra	17.Brai
16	Prof. R. D. Mane	Thermodyners	mac	Wind Exery	an-	elletted

HOD

Mechanical Engineer Signature Not Verified SANJEEV
Digitally Signed By
SANJEEV NATVAR
NATVAR JAIN
O-SANJEEVAN
ENGINEERING &

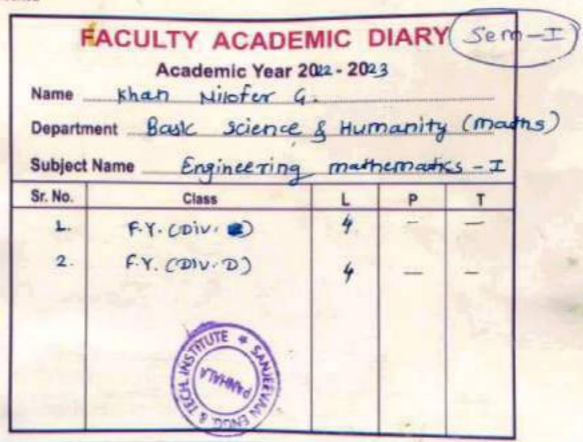


Holy - Wood Academy's

# SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUT

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201 Phone: (0231) 2686627 / 24 / 25 Fax: (0231) 2686629 Website: www.seti.edu.in

- Approved By AICTE New Delhi Recognized by Govt. of Maharashtra & DTE
- Affiliated to Shivaji University, Kolhapur and Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere
- NAAC Accredited





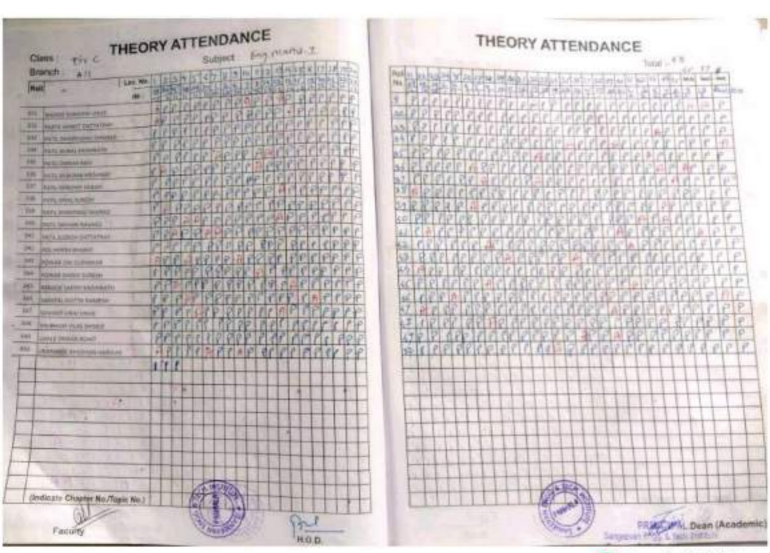
A	PLANER	
	MONTH	www.com.l
Nov Des		March - 2023
NovDec.2022	1 Jan - 2023	1 60-2023
2 Induction - 22 Nov.	2	2
4 students - 23 NOV.	3	3
	4	4
5 start of teaching 6 - 24 NOV.	5 Lectures	5
	6 conduction	6 practical
7 Lileskill 7 8 training 25/12/22	7	7 (000)
- Hanigity	8	8 Factor
9 program	9	9
	10	10
11 ( Keetures	11	11 End of the
12 conduction	12 Mid sem	12 classes.
13	13 Exam	13
14	14 7	14
15 weekly Test Time table	15 \ Lectures	15
16	16	16
17 ( Keetures	17 feb - 2023	17
18 conduction	18	18
19	19	19
20 University student	20	20
21 Leyistration	21 Oll lecheres	21
22	22 conduction	22
23	23	23
24	24	24
25 Restures	25	25
25 Keetures 26 Conduction	26	26
27	27	27
28	28	28 (3406.8766)
29	29	29 EMPANHALA E
30	30	30 Signature Not Verified
31	31	SANJEEV SANJEEV NATVAR JAIN OSANJEEV OSANJEEV OSANJEEV OSANJEEV ANTVAR JAIN OSANJEEV NATVAR JAIN OSANJEEV NATVAR JAIN OSANJEEV NATVAR JAIN

Subject: Eng. marty -I Lectures Per Week : 4+4=5 Class: Div & & Div-D Lecture Signature Date Details to be covered No. Actual HOD Faculty Plan Chapter No. :- I (Matrix) - DESTRUCT Matrix - In Induction 23/14/22 24/11/22 Rank of matrix 22/11/22 24/11/22 Echelon form 25/11/22 29/11/22 14/11/12 Homogeneous 28/11/92 Non- Homogeneous equ' 29/11/12 5. 28 11/12 30/11/22 6. Cayley-Hamilton theorem 29/11/12 30 11/22 1/12/22 Examples 7. 2/12/22 6/12 22 Actually taken Hrs → 9 Planned Hrs :-Chapter No. : II (Partie diff equit) Introduction 1/11/22 7/12/22 1 8112122 Partial differential equi 2/12/22 12/12/22 5/12/22 Examples - too variables 13/12/22 6/12/22 Euler's theorem 14/12/22 7/12/22 Exemples 10/12/22 Homogeneous function 8/12/22 @12/12/22 19/12/12 lagrangess method 13/12/22 20/12/22 8. Examples 21/12/22 22/12/22 Actually taken Hrs → 10 Planned Hrs :-H.O.D. DAIN, O-SANJEEVAN ENGINEERING &

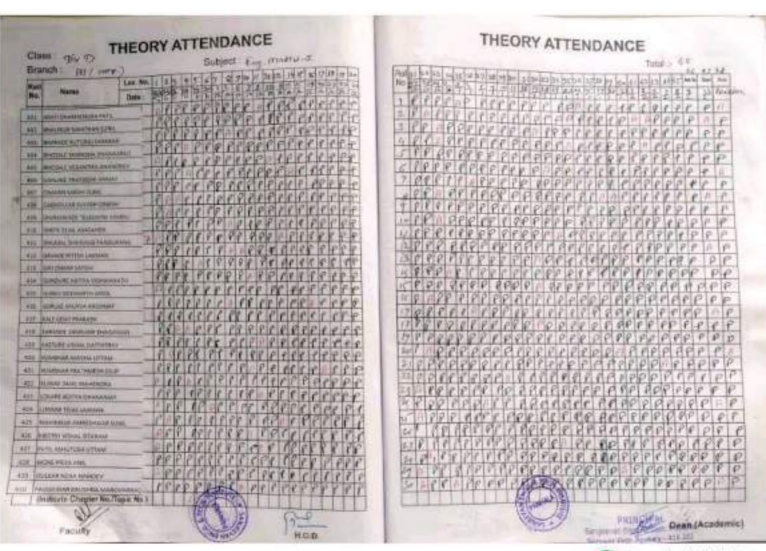
Lectures Per Week : 4+4-8 Subject: Eng maths-I dividado STORES TO THE Class: Signature Date Lecture Details to be covered Actual Faculty HOD Plan No. of PDE) III. (Application Chapter No. :-26/12/22 Introduction 14/12/22 Jacobian - Pelh 15/12/22 27/12/22 Examples 28/12/22 16/12/22 Taylor's Amaclaurin's series 19/12/22/29/12/22 20612/12 2/1/23 Example: 21/12/22 31/23 Mexima & minima 12/12/22) 4/1/23 Examples 5/1/23 9/1/23 Planned Hrs :-Actually taken Hrs -> 9 Chapter No :- IV ( Reduction formulae & come trucing Introduction 26/12/22 10/1/23 Ssinndx 27/12/22 11/1/23 3. costada 15/1/23 28/12/12 sin'x cosmx dx 29/12/22 17/1/23 Tracing of curves. 18/1/23 2/1/23 Cartesian form 19/1/23 3/1/03 polar formy 4/1/23 23/1/23 5/1/23 Examples 25/1/23 27/1/23 Planned Hrs :-& TEC ctually taken Hrs -> Lo H.O.D. Signature Not Verified
SANJEEV
Disally Signed By
NATVAR JAIN
AAIN,
D=SANJEEVAN
AGRICULTURE

ecture No.	Details to be covered	Plan	ate Actual	Signa Faculty	ture HOD
	Chapter No .: I) multiple Inte	gration			
1.	Double Integration	9/1/23	30/1/23		
2.	Triple Integration	10/1/23	31/1/23		
3-	change of order	11/1/23	1/2/23		0
4.	polar form	12/1/23	2/2/23	7 64	102
5.	Area under the wire	16/1/23	6/2/23	12	1 -
6.	volume of surfaces	18/1/03	7/2/23		
7.	Framples.	19/1/237	e/2/23	C.	
		6	9/2/23		
			13/2/23		
		1			
lanned	Hrs:- 7	Actually tak	en Hrs -> _	3	
	Chapter No.:-		-		
A	Rivision.	20/1/23	14/2/23	)	
	· ( Value addition of	21/1/23	15/2/23		
	Cumulum enrichne	1 22/1/23	16/2/23	701	1
	A	2311/23	20/2/23		7-K
	Content bymud syllabu	12411/22	21/2/23		
		3/1/23	1-1		
		11/20	27/2 2	2	-
01			13/2/2	> )	_
-					
22		Selection of the select			
Planner		Actually	taken Hrs -	+/_	
10	P /5 white	3		1 Spen	N (Acade
1 1	I.O.D.	[2]	PP	Signature SANJEEV NATVAR JAI	Digitally Signed Signed Signed Signed Signed Nation Alin, O=SANJEEVA ENGINEERING

TUE!	DRY ATTENDANCE	THEORY ATTENDANCE
Class Se C	Subject Explositing meets	Total A S.
Branch: in compoler)	The state of the s	Market and an art party harpet party the horizontal party of the contest at most two two
party Lac. N		M 21 19 15 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
No. Name Cale	REPERENCE OF STREET	CHERRICAL PROPERTY CAN APPRICA APPRICA
No. of Persons Stewarts	HACE THE STORES OF STREET	A MP A TO TO TO PER PROPERTY OF THE PROPERTY FOR PARTY AND PROPERTY FOR PERSONS AND PROPERTY OF THE PERSONS AND PR
THE PERSON NAMED IN COLUMN	VI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 00 00 10 10 11 12 12 10 10 10 10 10 10 10 10 10 10 10 10 10
HET THE PERSON NAMED IN COLUMN TWO	211111111111111111111111111111111111111	A PRINCIPLE OF PRINCIPLE PRINCIPLE PRINCIPLE FOR FORE
and proper product in section	THE PROPERTY OF PEREN	T PAR OF PRINCIPLE APPROVE PRINCIPLE OF PRINCIPLE
DE BALLING SAID, TARREST	SOLE SOLE PROPERTY OF THE	EREPARTER CEREBORRER CEREBORRER
District States of States	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TREEPERFFERENCE CONFERENCE CONTROL
All Desired Delt (BAN)	100000000000000000000000000000000000000	2 40 00 000 000 000 00 00 00 00 00 00 00
TABLE SERVICE STATE OF	100 000 000 000 000 00 00 00 00 00 00 00	TERRET CONFERENCE OF CHIPPINERS AND PE
SEE CHARLES CHARLES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PERMITTED FOR PE
THE PERSON NAMED IN	30 30 00 00 00 00 00 00 00 00 00 00	THE PROPERTY AND THE PROPERTY OF THE PROPERTY
201 DOMESTIC DATES	SPE SPERED PUTPEPHICE	CONTRACTOR OF STREET OF STREET OF STREET
SLE SHOW SHOW DEPOSITE	100 000 100000 000000000000000000000000	STEEL BEEFERSTELL ELLER TO THE PROPERTY OF THE
THE SUMMER SANDALD SANDARD	HOLDER HOLER CIPPIA COLO	A PRICE OF PRICE SELECT OF CALL CALL CALL CALL
DE SHARRESTON OF THE PARTY NAMED IN	BERREN BERREN BERRE	IN SECURE FUEL OF PERCENCE FOR FULL PLANE
THE SANGED STREET, STREET,	000 000 00 00 00 PPPPPPPPPPP	THE PERSON WAS ASSESSED TO THE PERSON OF THE
NT SOMEWHENDOW	PARTOPPAGE PREPERTOR	THE PROPERTY OF STREET STREET STREET
TR DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN	THEREPORE THE THE COLOR OF CE	12 4 12 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
THE POSITE WHEN MANUALLY	APPERENTED PROPERTY	THE PROPERTY OF THE PROPERTY OF THE PARTY OF
OF SEASON SPRING TURNOSS	REPERPERENTER FREE FREE F	THE WORLD'S TO THE PARTY OF PROPERTY OF THE
DE SOURCE CHERNOLOGY COMP.	THE RESERVE STREET CERCE	PRESERVE FOR
OUT AND ADDRESS OF THE PARTY OF	400000000000000000000000000000000000000	PARTER OF THE OTHER PROPERTY OF THE PROPERTY O
S DESCRIPTION OF THE PARTY NAMED IN	PERMITER PROPERTOR	SPACE STATE OF STATE STA
II DANGER HANDSHIPPING	PREPEREPEREPERE	STREET FREEDRICK FREEDRICK FOR
THE RESERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT TRANSPORT THE PERSON NAMED IN COLUMN TRANSPORT	PREPER PREPER PREPER	MER FERFERENCE PER FIRE THE THE COLOR COLOR
PRODUCT STREET, SANSON	PERFERENCE PERFERENCE	Principle of the lefer it is the property of the second
CONTRACT STREETS AND ASSESSED.	11 F P P P P P P P P P P P P P P P P P P	THE PROPERTY OF THE PROPERTY O
THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	00 3 280000 000000000	Steleteleteleteleteleteleteleteleteletel
CONTRACT OF LABOUR STREET	18 5 00 5 00 00 00 000 000	MERER PREPERENCE PREPERENCE
New York of the Publishing	101 1010 0 10 0 0 0 0 0 0 0 0	PERFECTOR STATES OF THE PERFECT PRESE
Mesticate Creater No /Topic No		3 3 3 9 9 4 3 3 3 4 4 4 4 4 4 4 4 6 6 6 6 6 6 6 6
- 61	A STATE THE SHEET SHEET	The Dear (Aced)









THEORY ATTENDANCE	THEORY ATTENDANCE
Brunch: And Comment of the Comment o	RESPONDENCE DE LA COMPTENDANT DELA COMPTENDANT DE LA COMPTENDANT DEL COMPTENDANT DE LA COMPTENDANT DE
(Indicate Chapter No Page No.)	PRINCI Dean (Academi





Roll	ans of	V C Subject	Fing n	<b>Jerup</b>	TICH	-I					THE RESERVE	A-Z	MET TO SERVICE	Bat		C.		
No.	Exam No.	Name ↓	Acr	Date		Atter	dan		L	abor	atory	Perfo	mance	Test		Fedo	ristor	Yotal Terreyor
	Project.	Experiment No	1 2	-	4 5			9 10	4 -	1 2		ut of		L.	7 6 7	rating t	or heads	
	301	BANAGE APEKSHA ANAVADA	00	++	-	2.10	101	- 110		_	-	6 7	8 9 1	HSE	Ш	AB	CB	Marks
	302	SHALDON KALISTUNH SAMERU		+	o p	thirties.	+	10	-	to lo	ST I			2.6	411	3 10	34	3.6
Aug	537	THATANKAR VEDILA NARAYAN	FIF	151	1	000		99	1014	6			44	19	111	77	14	2.4
	Trans.	SHORE SAMET HARDAS	00	1	Hr.	PP	P	99	-	7	_			12	Ш	7 8	17	35
	305	ENDSALE SAME SUMESM	80	01	118	111	1	+		17	-	-		13	111	7 7	13	27
	306	CHNAKE SARTHAN VINAVAN	100	00	10	2 6	1	+	_	5	-	-	-	19	11	7.7	15	28
	307	SHANDANE SAMYA YEDIWAS	00	PO	10	TIT		11	7 4			-		15	-	77	15	23
	THE PERSON NAMED IN	TAXAN ACCINCINA BRAKAT	PP	5	19	00	-	_	6 11	10		+	-	1.4	+	2 5	1	34
	709 0	HAVAN DINESH UTTAM	00	00	10	00	5	$\rightarrow$	Politica (College)	1	13	+		15	-	10 1	-	32
	45000	ABURE ROHAN LIMESH	90	00	6	D P	0	-	5 12	-	-	-	-	19	-	1.1	14	28
	311 0+	HERE TELES SHEKAR	20	0 6	1	0 0	ø	_	-	8	8	+		13	-	1717	1525	-
	244	DRAD SAHIL SANTOSH	00	00	0	2 0	0	-	_	-	7	-		1	- 1	50		37
-	1000	WALLAGNESA SHIVPRASAD	00	00	0	00	0		Milpror.	3	-	-	-	12	_	-	142	2.6
	100	J. V.O. S.	00	0 0	0	00	0	_	07		7	-	-	_	3	8	1 40	2.9
-	STATE AND	CWPACE BALKRUSHNA SUNT.	100	2 0	01	. 0	7	++	7 7	13	4	-	-	-	9	17	191	2.3
-	and the	ABICAR ROHAN ASHOK	700	2 0	1 1	1	1	-	4	17	4		1	-	7-1-1	-	7 15	
-11	CHARLES SHOWING	HAV ADITYA BAHRAV	1111	10	4	10	뒤		Selected	-	9	+	H	-	5	17	115	2.5
+ +	317 4434	SAY AMEY RAJENDRA	1		111	30	2	-	86	-	6	-			12	17	742	
+ 1	HEAL BEE	AP ADITI ARLIN	PPI	1	91	10		-	16	P	3		1		19.	1 7	19	2,
11	228 ADGA	DE MAHIMA MAHADEV	190	10	66	10	2	-	1	1.4	6			1	2	17	6 12	2
1	320 KAME	SLE APRAMA TURARAM	100	P	8 8	19	PATU		13.8	8	8			1	19	18	\$ 13	385

Cla	55	Subject :	60	丹中	the d	Ni.	-11			-4				1100			-911	Batch	1	1	2		
tott	Exam	Name ↓				At At			-1)					y Per Out o	1 1	C	)	Test Perforance C	CHARL			eça Wath	Total Termwork Performance Out of
do.	No.	Experiment No	1 2	3	4	5 6	7	8	9 10	1	2	3	4	5 6	7	8 9	10	msE	11	A E	C	D	1,farios
	721	KARRE CHINMAY DATTATHAY	PP	8	P	01	21	30		10	M	ie i	i÷		T			19	1	1	10		38
100	332	CHIVEN INCOVERED FAZZIL	8 6	P	4	01	0	Jp.		2	6	7	9		Т			13	_	71	1200	_	28
	1921	SHAVARE PRADRYA KRISHNAT	00	10	0	P	1	10	4	-	6	8	7		T			13	11	7 7	13		27
	324	RUMEHAR SURAL RAJENDRA	0	to	10	8 6	Te.	2 8		8	3	-	9					15	П	7 8	15	1	30
	328	LANDAGE SHRUT, YASHVANT	1	to	0	P	00	ie	1	2	7	7	T	$\top$	Т			32	П	7	1 18	2	26
	536	ENGUISORE PRATIMIESH DIMINICAL	0	P	P	0	01	0 8	1	7	7	7	7					13	П	77	12		27
	327	MHARUGADE SAHR, SAMSHAIT	PH)	t	P	86		0		6	7	2	针	$\top$	T			14	1	7	14		25
	928	MINAUTICAN SANNICK SANJAT	01	to	P	01	ij,	17	1	1	7	-	9	11	Т	П		12		7	12		26
	329	ADHAVALE ANIFLEDHA ANVIND	let.	1	P	Pi.	ele	TP		7	6	8	7		Т			14		7	M		2.8
	330	MULLANDAGA DASTAGIN	8	17	10	8	00	P			3	n i	0	ы	Т	П		11	1	1	Ü		32
=	291	NIGADE SHRADHA VIKAS	01	Τē	0	24	al.	28		3	3	3	5		Т			20	1	- 5	20		39
	332	PARTE SANKET DATTATION	Pl	di	P	P	di	10		7	6	8	7					19 -		7	14		29
7	333	PATE SHARMASHE SHANAS	03	Te.	P	PH	1	r e	1	7		3 3	ř	ш	П	Ш		15	1	1 7	15		27
-	334	PATE PLANT BUSHINGTH	70	71	10	PI	3	10		15	5	7 3	5					12		وار	12		26-
	335	PATE CMIXAR BALL	66	1	10	Pi	1	P		7	7	2	7					19	1	7 7	15		28
	336	PATIC BAXORAN ERICHBAT	86	10	P	01		1		7	6	3	7		1			14	7	b	115		18
53	337	PAPE BANGHAR SANIAS	8	1	P	P	0	1		8	7	0	7		1			12		2	H		26
	338	PATE SAHE BURESH	100	16	10	5	Ď.	1		17	_	7.	7					19	1	7	1		28
7	-	PATIL SHANTANU SHARAD	1	10	P	61	1	CP		3	8	7	3.		-			15		71	16	3	30
	2000	PATIL SHIVANI RAVASO	rele	10	10	101	011	10	3	16	7	8	7			。位		12.		713	- 32	4	2.6



Roll	Exam	Name J	- 10	D	Dit	fin e	of a	Atti	D the	dan	nee	+	T.	nho	cule	ory Pe	odo	-	-	Batc	D.	0			
No.	No.			ES:	9	(P)	ing.	A	Y	e	王		-	B		(Out				Pertenano	怪			nance heads	Total Terrisor Perfocusion
-	-	Experiment No	1	2	3	4	5	6	7	8	9 1	0	1 2	3	4	5 6	7	8	9 11		Ħ	-	200	c p	Out of Marks
-	¥ 381	PATIL SUDESH DATTATKAY	1	8	P	1	ø	P	P	e			-	te			۲	Н		13	++	7	-	5	33
1	347	FOL HARSH BMARKT	10	P	£	t	f	P	C	P	П	-	7 -	-	8		۲	Н		19	#	á	**	10	35
	345	POWAR OM SUDNAKAR	1	10	P	P	P	p	P	P		6	17	E	-			н		12.	Ħ	-	7		28
	344	POWER SARSHI SURESH	5	P	P	P	P	P	p.	P		5	-	5	-		t	П		12	#		0		95
	341	SANATE SANSO KAJADATH	£	1	8	8	P	P	r	8		7	3	7	6		Т			1.5	Ħ	probabi	7	$\sim$	27
- 15	348	SANKPAL ACETYA KAMESH	1	E	1	P	P	P	f	8		1	1	9	7		П			15	П	-	-	13	35
	342	SAWANT YAAF VIKAS	6	E	P	P	P	ť	P	8	J.	6	16	3	2	11				15	T	7	7	5	28
-	348	DHUBHAM VILAS SHIMOF	15	P	P	P	P	P	P	1		_		4						19		7	_	14	28
===		VDALE OMNAR ROHIT	100	8	9		Į,	8	Ρ.	P	ш	12	-	6			L	Ш		19	11	7	-		28
	1000000	MARANDE BHUSHAN HANDAS	10	7	2	9	8	6	0	8	Ц.	13	-	Z	-		Ц	Ш		17	Ш	_	8		33
-		THE REAL PROPERTY.	1	8	X	2	Y	3	*	T	4	17	17	14	8		L		4	15	44	17	7	5	53
			100	8	9	m			В	8	-	+	H	۰	-		μ	П	ш	100	11	1		100	
			100		Н		-	4			-	+	F				H			1	-	1			1130
			100	4	н	4	4	Н	9	Н	-	+	Н	H	+	-	+		н	-	1	1	F	11	
	-		13	4	4		-	4		Н	+	+	F	H	15		+	-	н	1	1	*	1	11	-
-				н	+	4	+	d	Н	Н	+	+	H	+	H	1	+		Н	-	-	1	1	11	
	-		201	7	4	+	4	4		7	+	+	Į.	1	13	1	4	+	Н	1	4	1	1		
			(3)	+	+	+	4	4	4	4	-	+	۳	H	1	$\vdash$	4	1	П		1		1		
-				+	+	4	4	4	4	Ц	4	+	╀	1	L	$\perp$	1	1		100	-				30
			10/8	4	4	4	1	1	4		_	1	1	10	L	Ш		1			1		2		
Mendano est Perfo	e (Th.+Pr.)	- 20 %			13	02	1			1	1		1		9	4				6	1	1			



CI	388	m	Subject:	EN	-	delication in the	_	-	-		0	_	4	-	-	-	-	-	,,,,,,,,	Batch	-	P'1		-	
loll	Ex	am	Name ↓	(B)			A to	COTT.		no n-			Lat Ti			y Pe Out o		man 10	1	Test Petromos C	8 4	ing !	St.h	0000	Total Terriwork Performance Out of
0.	N	0.	Experiment No	11	2 3	4	5	6	7 1	8 9	10	3	2	3 4	4 5	6	7	8 9	10	MOE	A	8	C	D	Marios
	401	AREK	TI DHAANENDRA FATIL	100	20	0	P	e	el	2		3	3	30	)					13	. 3	9	13		37
	902	EHA	EEKAR MANTHAN SUNA	10	PIG	16	0	0	P	9		10	8	5	2	Т				1.0	13	3	Se		38
-	400	BH4	RADE RUTURAL SMANNAR	10	00	P	P	8	d	0		7	8	3	7	Е				19	7	7	14		29
	404	BHO	SANILLANAHO ANGRIMAN SIAN	10	扰	7/2	0	ò	衬	Þİ.		3	p	10	3	Т				19		13	13		37
E	405	BHC	VALEDANTKA ANAVORAV	P	7	1	7	7	P	a		- 8	8	8 8	3	Т	15/			15		1 4	15		30
I	400	TOTA	LAKE PHATIKSHIA SANJAY	10	2	ile	10	8	1	A		3	3	91		Т				15		15	19		37
T	4117	04	WAN SAKEH SUTIN	0	2	100	0	è	è	0			10	图:	2					15	13	5	(3		37
I	408	DAI	SHOURAR SURASH DINESH	To the	0	Ыø	10	C	P	Ħ		2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	70	5	Т				18	3	8	L		34
-1	400	tim	PRAWADE TEANWING VISITED	10	0	7	20	r	7	P		148	1=	160 7						13	13	31	17		08
Ť	410	эне	OPE SEAL KBASAHER	10	0	00	P	1	P	P		15	3	3	9	Т			П	181	3	3	13		35
Ì	411	-	MAN, SHRIRANG PANDUAANG	0	2	00	10	T	0	P	I	3	1	Je	5	Т				18	3	3	18		36
ı	417	455	CASE RITESH LAXMAN	10	0	00	FP.	P	P	P		B	3	3	7					13	9	2	m		35
1	413	1	DNEAR SATISH	8	त	110	0	1	C	2		7	7	5 4	3	Т			П	.5	7	7	7		21.
t	1000	100	VDURE ACKTYA VISHWANATH	P	0	Ti	20	P		2		6	100	7	7			ш		12	7	7	12		28
1	424	-	IAV SIDDHARTH ANCE	8	0	01	10	1	f	8		15	1	3	7					18		R. P.	13		34
1	415	100		南	P	0/8	0	1	P	1		18	3	12	21	Т				20	1	3	24		39
1	416		THE RELIEVA CHESHIVAT	0	0	00	0	P	7	P		7	7	8	6		I			15		7	1	5	118
Н	437	-	E OCIAN PRAKASH	170	0		7 6	10	1	7		19	9	7	3					13		8 3	L		34
1	10011011	2000	ANDE SHARVANI SHAGAWAN	0	P	PI	P 6	P	f	7		3	13	3	3					17			1	_	37
4	439	<b>#IASI</b>	TURE SISHAL DATTATRAY	0	0	ac	10	P	0	1		18	13	3	7	1			10	18		3 8		_	34
	(III)	BOOK IN	EBUAR AMISHA UTTAM	-10	A.I.	411	*	*	-	1	75	-	-	1	1	0	-	1/2	TELL	Table 1	-	-	-	50	000

-	rid 3	DIV D Subje	oct: Fr			_								2	3	Batc	Section 4	-	THE OWNER OF THE OWNER, THE OWNER	12////
Ro	- 1	Name   Na			ate o		ALC: UNKNOWN	dano		N.		Out			7	Test eficusia C			for head	Performance Out of
40	:400	The second secon	2 1	2	3 4	5 6	3 7	8 5	10	1 2	3 4	5 6	7	8 9	10	MEE	1	8	CD	Marks
	4	ELIMBHAR PRATHMETER DILIF	0	p	PP	P	PP	p		77	86					19	1 17	7	14	28
	140	E KUWAKSAHIL MAHENDRA	9	01	9	0 0	10	0		66	2 8			3 6		14	1	17	19	1.9
	41.	DHARE ADITYS DHANANAY	9		99	P	10	1		6 8	68		П			12.	12	H	12	25
	49.5	CONTANTEIAS CARMAN	0	1	PP	P	P	1		18	67		П		ш	12.	7	1	12	26
	425	MAHAMAR AMBESHWA JUNE	18	61	P	PIF	10	1		76	817					17	2	2	17	33
	426	MESTRY WITH ME STREAM	8	PI.	PP	PIF	P		1 1	3	79			雄胆	ш	12	17	7	14	26
	427	PATE ASHUTOSH UTYAM	17	Ø,	00	0 6	P			17	2 3				ш	1,3		9	13	28
1	428	UCHT PRIVATANT	10	713	初	ply	9	9			1010				ш	20		100	20	- 39
I	429	DULKAR NEHA NAMOEV	PL	88	P	Pe	2	P		13	33	30 10			ш	20	110	43	24	37
1	430	PADOS WAR ARUSHNA MANONA	P CAR	PI	8	28	P	1	1 3	3	26		1		ш	17	3	7	17	22
1	431	PARTY SANITA KRUSHSA	10	18	161	00	10	P		35	103		11.			15	k	0	115	38
Ť	432	PATE DIALITALI DADASO	8		101	18	18	0	3	10	35					18		1 3	142	35
ı	422	PADLICHETAN MURLIND.	Pla	7 1	81	26	8	7		8	3 7		Ш			18	1 2	8 8	12	39
ı	434	PATA RAPIL KALLAS	81	10	8	PP	10	0		17	7/7	<b>B E</b>		88		14	ш	7 7	144	25
Į,	135	PACIL PRUTHURAL DIVARIALI	81		PK	10	P	8	ME	18	6 2	1			Ш	14		7	1114	28
H	1996	PATTI SAKSHI PANDHARBIATTI	88	1	28	79	P	9	. 10	10	to to			温温	Ш	20	-	23	20	39
H	416	PATIL SANDHYMBANI VUAT	PR	10	98	9	P	1		18	38					19	100	2 3	19	35
F	437		10 6	10	PS	18	0	9	1 3	2	97					1 %		8 5	13	34
-	NO UNIO	PATIL SHKADOHA SILTYART	180	17	816	10	8	9	16 3	9	10 2					15		3	12	36
H	439	PATE SHRUTI SHIVER	08	8	00	10	P	e	1 2	8	75					12	M	2 3	1.8	34
_	_	PATIL SMEHAL SUNIL	1		4	300	1		-	1	9100				17.50	1	100		1000	

No.	Experiment No	1,1200	Marin Comme			(E.E)	Post.	B		(Out o	25 1	50	3	Performance	81.		for h	390	Total Terrovers: Performance
	Seculation in Later -	1 2	3 4	-	THE OWNER OF THE OWNER OWNER OF THE OWNER OWNE	8 9 10	Acres 1	-	3000	5 6		8 9	100		4	-	C	-	Gut of Marks
I PA	WAR ARASH SURTAKANT	00	01	184	9	P	2	13	7			t	Н	17	-	4-	17	-	35
2 10	MILE SIDHART SANGET	80	6 8	9	18	P					П	T		14		-			2.9
3 541	DAR SHRIRIVAS BIRA	80	ele	10	PP	P			7			$\top$		16		-	-		32-
4 530	RATE DISSHA DATTATRAY	18	68	20	30	8	00	9	la.			Т		20	-	-	-		34
1 SA7	TPUTE SANDCA VIKAS	00	18 6	8	20	P	7 9	9	g					1 8				72	34
6 5A3	TYLUCAR MUSICAN HUSAIN	08	100	196	98	8	2 2	7	3					15	7	2	15		30
1 561	WANT HARSHADA BHIMMRAD	CI	15/1	121	ele	8	100	138:11	3					18	1	2	級		34
8 SHI	NGT PEANAV SURIL	TX	f f	P	rie	P	-	-9-7-4	-				Ц	16	_		-		32
B 3538	RIVASE SURAL GOPICHAND	MI.	191	44	PP	8	1	-					Щ	19	_	•	-		37
501	WAVANSHI SANIKA KASHINATH	PI	11/1	786	18	9	8	13	8	ш	Щ.		Щ	17	. 1	8	17	Ш	33
		-	1	11	+		H	Н	4		4	H	Ц						-
		++	++	++		-	+	Н	+	+	+	н	Н	-	+	Н	Н	-	-
-	-	++	11	++	-		H	Н	-	+	-	Н	Н		-	H	Н	н	
-		1	++	++			1	Н				+	Н			Н	Н		
-		++	++	++		11	++	Н	-	-		н	Н		Н	H	Н		
3		-	11	++			++		Н	+		+	Н		-	۲	Н		
		+	++	++		+	11	Н	Н		+	+	Н			۰	Н		
		+	11	Ħ			++	Н			H	+	Н		1	۰	H		100
	age to						11		П		н	+				1	1		200
												_	9			au.	-	100	
	3 5A1 4 5A1 6 5A1 7 5A1 8 5H1 8 5H1	SALSAR SHRINDVAS BIRA  SARATE DIXSHR DATTATRAY  SATIVUKAR MUSKAN HUSKIN  SAWANT HARSHADA BHIMARAD  SHRIST PRANAV SURIL  SURWAYANSHI SAMIKA KASHIZATH	SARATE DICSHA DATTATRAY  SARATE DICSHA DATTATRAY  SATULIOR MUSHAN HUSAN  SANANT HARSHADA BHIMMRAD  SHIRIOT PRANAV SUILL  SURWASE SURAI GOPICHAND  SURWANANSHI SANIKA KASHISATH	SARATE DICSHA DATTATRAY  SARATE DICSHA DATTATRAY  SATULTE SARACA VILAS  SATULTOR MUSHAN HUSANN  SANANT HARSHADA BHIMMRAD  SHIROT PRANAV SUILL  SURWASE SURAL GORICHAND  SURWASE SURAL GORICHAND  SURWANANSHE SANIKA KASHSRATH	ALISAR SHIMINIAS BIRA  SARATE DIXSHA DATTATRAY  SATULKAR MUSAAN HUSAN  SAWANT HARSHADA BHIMIRAS  SHIRIST PRANAV SUBLL  SURWASE SURAL GOPICHAND  SORWAVANSHI SAMIRA KASHIRATH	SARATE DISSHA DATTATRAY  SARATE DISSHA DATTATRAY  SATULTE SARAKA VILLAS  SATULTAR MUSIKAN HUSAN  SANANT HARSHADA BHIMMRAD  SHIRIOT PEANAY SUILL  SURWASE SURAI GOPICHAND  SURWAYAMSHE SANIKA KASHIRIATH	SARATE DISSHA DATTATRAY  SARATE DISSHA DATTATRAY  SATULTE SAROCA VILAS  SATULTAR MUSHAN HUSAN  SANANT HARSHADA BHIMMRAD  SHIRIOT PEANAY SURLL  SURWASE SURAL GOPICHAND  SURWASE SURAL GOPICHAND  SURWANANSHI SANIKA KASHIRATH	ALIBAR SHRINIVAS BIRA  SARATE DIXINA DATTATRAY  SATIRUTE SARIKA VILAS  SATURIAR MUSKAN HUSAN  SANIKAR MUSKAN HUSAN HUSAN  SANIKAR MUSKAN HUSAN	SARATE DISSHA DATTATRAY  SARATE DISSHA DATTATRAY  SATULTE SARAKA VIANS  SATULTAR MUSHAN HUSAN  SANANT HARSHADA BHIMMRAD  SANANT HARSHADA BHIMMRAD  SANANT HARSHADA BHIMMRAD  SURINASE SURAI GOPICHAND  SURINASE SURAI GOPICHAND  SURINASE SURAI GOPICHAND  SURINASE SURAI GOPICHAND  SURINASE SURAI SANIKA KASHIMATH  PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	ALIBAR SHAMILAS BIRA  SARATE DIXING DATTATRAY  SATURE SARATE DIXING VIRAS  SATURE SARATE VIRAS  SATURE SARATE VIRAS  SATURE SARATE MASSAR HUSAN  SATURE SARATE SARATE BHISMARAD  SATURE SARATE	SARATE DICHA DATIATRAY  SARATE DICHA DATIATRAY  SATURDE SARAGA VIAAS  SATURDAR MUSAAN HUSAN  SATURDAR MUSAAN HUSAN  SANART HARSHADA BHIRMARAD  SHIRGT PRANAV SUREL  SURMAVANSHE SUREL  SURMAVANSHE SANIKA KASHRIATH  PP PP PP S S 7 3 8	ALIBAR SHAMINAS SIRA  SARATI DIXINA DATTATAAY  SATUTE SARATA VILAS  SATUTE SARATA NUSAAN HUSAAN  SATUTA SANAN HUSAAN HUSAAN  SAMANT HARSHADA BHAMARAD  SHIRICE PRANAV SURIL  SUMMAN SESSARI GUPICHAMD  SUMMAN SESSARI GUPICHAMD  SUMMAN ANSHE SANIKA KASHITIATH  PERPERPER SANIKA KASHITIATH	ALIBAR SHRINIVAS BIRA  B. SARATE DISHIR DATTATRAY  B. SATULTE SAUSEA VILLAS  C. SATULTE SAUSEA VILLAS  C. SATULKAR MUSKAN HUSAN  C. SATULKAR MUSKAN	SARATE DICHES DATISTRAY  SARATE DICHES DATISTRAY  SATURDE SARATE DICHES VIRAS  SATURDE SARATE DICHES VIRAS  SATURDE SARATE ALISAN  SATURDE SARATE ALISAN  SATURDE SARATE ALISAN  SATURDE SARATE ALISAN  SATURDE SARATE SARATE  SATURDE SARATE SARATE SARATE  SATURDE SARATE SARATE SARATE  SATURDE SARATE SA	MALEAN SHRINIVAS BEA	SALINA SHANINA SHAN	3 SALISAN SHRINIVAS BIRA	3 SALTIAN SHAME DISCHARD SERA	SALISAR SHRAUDAS BEA



# MONITORING OF STUDENTS' PERFORMANCE

Sr. No.	11 11 11 11 11 11 11 11 11 11	Irregularities	Date of Counselling	Action Taken	Student/Parent Signature
ı	301	les marts	7/12/22	and the same of th	A.A.BAUAGE
2	302	reso Attendance	8/12/22	advised to be	KSB
3	303	less mornes	13/12/22	Love	U.N.Bhaxanka
4	304	less Humbare	15/12h2	be regular	SH8-
5	305	less confidence	19/12/22	donce	999
6	30-6	LESS Attendance	15/12/22	be regular	SUBOMATE
7	307	memory pine	17/ 12/22	conraelige	SUC
8	308	Bus problem	12/1/23	problems were associated.	A.B.C
9	309	less confidence	13/1/28	considing	DUC.
10	310	less consistant	14/1/23	advised to be	RU Boxnood
1)	3)7	cess focus.	2811/23		TBD
	312_	memory white	2911123	advised to be preschice more	55.Dorod
3	313	Basic formulae	1/2/23	Fought basic	DEB
4	314	Traveling issue	1/2/23	problem wine	Chubs-
1	315	nosted problems	2/2/23		Attoballa
1	316	memory usue	2/2/23	concelling	Dah
7	317	less Attendance	2/2/23	problems were docused	Jadhar, PR
1	318	1033 Attendance	14/2/23	d solved.	AATONAP
=	319	Hosdel problems	17/2/2	mostern were	mode
Fac	ulty	H.O.	D. O.	Sign SANJ NATV	Dature Not Verified  EEV Dignally Signed By SM JEEV MATUAR  JAIN JAIN BANJEEVAN  ENGINGERING &

## MONITORING OF STUDENTS' PERFORMANCE

Sr. No.	Class/	Irregularities	Date of Counselling	Action Taken	Student/Parent Signature
2	320	sess Attodance	23/0/23	problem were	took of
4	32)	Less confidence	413/23	advised to be focused	Brope
22	322	less focus	713723	be practice	A204.
_	323	less concentration	973/23	advised to	Marines
25	325	Bus problem	11/4/23	problem discussed such	S.R.K
35	325	mes poblem	121/25		Solople
				solved,	
				AT LOSS	
					ISTA N
	201				The said
	Miles I				
	-				
	V O				
1					NE I SI
				The same	

Faculty

H.O.D.

Signature Not Verified

CAN FEV

Digally Signed By

NATVAR JAIN

POSANJEEVAN

ENGINEERING &

Time Day	1 8:15 To 10:15	2 10:15 to 11:15	R	3 11:38 To 12:38	4 12:39 To 81:30	R	5 82:15 To 3:15	6 03.15 To 04.15	7 415 Te 5.15
MON.		西	E		this cap	E			
TUE.		m1	C	m,		C	m) (c)		
WED.	m,	m1 (O)							
THU.		(D)	E	m		E			
FRI.			S	5.1		S		-	
SAT.			S		-	S			



### Holy - Wood Academy's

### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201 Phone: (0231) 2686627 / 24 / 25 Fax: (0231) 2686629 Website: www.seti.edu.in

- Approved By AICTE New Delhi Recognized by Govt. of Maharashtra & DTE
- Affiliated to Shivaji University, Kolhapur and Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere
- NAAC Accredited

## FACULTY ACADEMIC DIARY Academic Year 20 - 20 Name SIKIYALL ANH SAKTERAS SHAVAN Department Civil Engineers Subject Name Sr. No. P Class T Introduction to Garage 1 Mechanics of Solids 1 Mechanics of Solidslab 6



Signature Not Verified SANJEEV big



	PLANER	
Scatonston	9° October 10	November 11
Scotomber	+ 510 OL	T1
2	5 20 PL	Д 2
3	M3 DL	T 3
4 4	T4 DL	F 4
75 Holdy	μ5	5 50
6   Assession	T 6	560
	F 7	M 7
78	€ 8	T 8
9	590	w 9
s10	rq 10	T 107 Mid DBata Commi
y 11	T 11	F 11 / Schister
12	w 12	s 12 Exam
y 13		s 130
14 0L cm	F 14 OL	M 14
	5 150 DL	T 15
≥15 516 CL	516 0	W 16
	417 CAT	T 17
17 ()	718 CAI	F 18 CL
¶18 Ø	₩ 19	5 190
<del>119</del>	T 20	5 20 0
T/20	F 21	hq 21
F 21	5 22	T 22
C22 -	5 23 0	H 23
523 OL	rg 240	T 24 1/2CL
M25 DL	7 250	£ 25
426	H260	S 26
X/ 27	T 27	5 27 0
<b>₹28</b>	F 28 CL	rg 28
⇒29	5 29 CL	T 29
£ 30	5 30 0	hd 30 CO
ৰ কা	J731	Signature Not Ver SANJEEV Digitally NATVAR JAIN JOESAN DESANJ PSANJE

	PLANER	
0	MONTH	
December	January	febuory
F 2		w 1
	M 2	T 2
>36	T 3	F 3 CATE
540	n 4	€ 40
45	7565	5 50
6	<b>← 6</b>	F# 6
17	£ 70	7 7 DL
7.8	580	w+ 8
9	17.9	7 9
510 EL	T 10	F 10
S110	leg 11	S 11
/112	T 12	S 12
T 13	F 13	ra 13
H 14	s 14	↑ 14
7 15 DL	s-15 S	₩ 15
16 (00) (00)	P9 16 S	↑ 16
170	7 17 5	£ 17
≥180	La 18	C 18
19 gen 12	7 19 1-56	S 19
7 20	F 20 F-T	p 20
a 21	5 21	7 21
22 -	S 22	- Laj 22
23	/q 23	7 23
24	T 24	F 24
250	→ 25 <sup>2</sup>	5 25
26	T 26 à	≤ 26
27	£ 27 7	M 27
28	5 28	₸ 28
29	529	
30 = 4	/130	Signature Not Verified
an .	7 31	Signature Not Verified SANJEEV NATVAR JAIN SÄNJEEVAN ENGINEERING

## SUBJECT PLAN

Subject : Introduction to Earthque ke Egglectures Per Week: 3

Class: B. Toob Civil

No.	Details to be covered	Plan	Actual	Sign Faculty	sture HOD
	Chapter No. :				
1	Elements of scismology	[8/9/22	100/22	4	
2	Terminology, Structure of	72/9/	27/0/22	a	
3	Causes of Earthquake	28/9	ms 0 22	2	
0	and y and appeared				
4	Scismic woves, magnitute	2619	20/0/20	4	0
5	Scisnogman stronge Matter	20/9	20/9/22	4	y
6	Andergoren prominent	2019	5/0/22	2	
Planned	Hrs: 6	Actually take	n Hrs → ¿		
A19000A1000	Chapter No. :- Z				
7	Structural Byramics SOF	8/10	7/10/22	3	
	Equation of Motions	-2.017	10/10/122	G <sub>X</sub>	
8	Free undamped Vibrations		11110122	32	0
4	Fre Damped Vibrations	10	110122		y
10	Fores dundumped Vibrations	10/10	1210122	-	
11	forced dampied Vibrations	310	7/10/22	7	
12	Dehamel Totegral	14110	Polici72	Q	
Planned	Hrs:- 6	Actually take	. U> C		



# SUBJECT PLAN

Subject :	Inhoducken to Farthquaka by Lectures Per Week:	3	
ALC: NO.	The state of the s		

Lecture No.	Details to be covered	Plan	Date Actual	Sign Faculty	nature HOD
	Chapter No.:- 3				1
10	Response Spectrum Bear	1710	2110/22.	9	
	Construction of Regimer good				7
14	Triportite anches contrato	20/10	2210128	-Q	
	as per 15 1893			- 23	00
15	Mar of foundation of	21110	52/10/28		1
16	Sheeteral Dampices	24110	9110122	9	-
17	Evoluation of lateral	27110	1/10/28	Œ	1
13	bands.	28110	9119122	0	
Planned	Hrs:- 6	Actually ta	ken Hrs $\rightarrow$ $\in$	;	
	Chapter No. :- 4				
19	Principals of FOR Residence	311110	4110/22	2	
	Derigo				
20	Planning Aspects	3110	7/10/28	à	-
21		4111	3/4/22	ar.	an.
	Elemente 4 structure for Dyon	t.		1	19
22	During Criteria	7111	1411122	9	7
23	Quelite Populing a Ret	13(1)	15/11/22	-	
24	TS 13920	1111	17/11/202	B	
		<u> </u>			
Planned	Hrs:- 6	Actually ta	ken Hrs -> A	6	



## SUBJECT PLAN

Subject : Laborles hon to Forthquele Sont octures Per Week: 3

Class: Bleats Civil.

Lecture No.	Details to be covered	Plan	Date Actual	Sign Faculty	HOD
	Chapter No. :- 5			2021	-
25	Constrution Aspets of	112/11	2111128		-
26	masney & Bin her Antan	3 17/11	02/1/33	3	1
27	De mobilion of strong Hearley	12/11	e411/282	CA.	1
	techniques for los costfes	6 21111	23/11/28	3	
29	Penissions of IS 4326	2411	00/11/22	9	02/
30		25111	2011128	(A)	/
Planned	Hrs :- 6	Actually ta	ken Hrs → Ç		
	Chapter No. :- 6		1112122	a	
31	Byramic mapatics of so	7. 12014	111400	7	
32	Beld & Caberakey teats	7112	2112/22	9	
33	St. contingto Betaging	6 2/12	3/12/22	A	
34	Gynumic loading	5/12	6/19/26	4	00
35	Chat on Bearing Canaily	8/12	212122	4	
36	allelment of Davedock	2100	3/12/22	8	
Planned	1 Hrs :- €		iken Hrs → €	1	



			- 1	OI LENIN WORK		_			
당	CLASS: SX. B. Tech.	orche 307	SUB	JECT : S	frd Ma	SUBJECT: Solld Mechanics Laborationy	oborator	>	
Expt.	Name	Bat.	Batch-1≲1	Mond Ba	tch-II SZ	Mond Batch-II S.Z. Batch-III S.3	ch-IIIS3		Batch-IV
S		Plan Date	Conducted Date	Plan Date	Plan Date Conducted	Plan Date	Conducted	Plan Date	Conducted
-	Tractor Let	20/0/20	20/0/22	20/0/22/03/20		Nel12/22 9/19/22	16/12/22		
01	Compression test	20/0/22	22/6/12	32 20161	19/12/ps	19/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	23/12/182		
3	Back Show 4xx	27/9/22.	11/10/22	26 11 25		25/12/25 23/12/22	22 121100		
7	Tosson fest	11/9/20	22/01/30	25/21/30	_	22 11/2	82/1/82		
5	Heaval Hat	18/9/20	1/11/22	521112	52/1/52	23/1/23 9/11/1/23 PAIN 23	6211/2		
( 0	Detlock on text.	1/9/22	72/11/57	31120	521108	21/1123 42/23	42/23		
1	mount test	15/9/22.	22/11/22	502/1191	6/2/23	28/1/23 6/2/23	82/28		
	,								
Signatur SANJEEV NATVAR J									
e <b>Not</b> Ve									
rified Signed By EV NATVAR JEEVAN ERING &									
	Phono in						-	F	



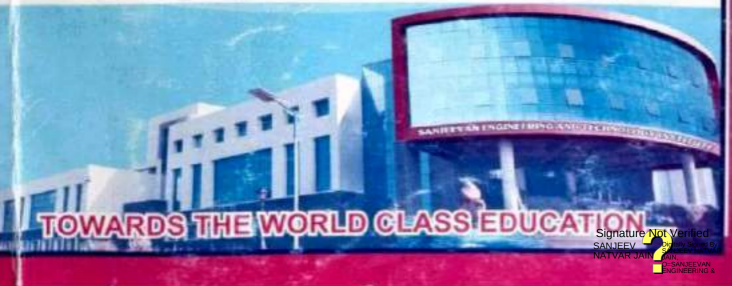
## Holy - Wood Academy's

# SANJEEVAN ENGINEERING & TECHNOLOGY INST

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 281 Phone: (0231) 2686627 / 24 / 25 Fax: (0231) 2686629 Website: www.seti.edu.ir

- Approved By AICTE New Delhi
   Recognized by Govt. of Maharashtra & DTE
- Affiliated to Shivaji University, Kolhapur and Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere
- NAAC Accredited

Depart	Pallavi Doyandes ment CSE t Name DB5, CG			***
Sr. No.	Class	L	P	т
1	Computer Graphics	3	-	3
2	Database Systems	4	4 X2=8	12
3	Seminar-I	-	11×4	4



Lecture	Detelle to be asset	D	late	Signa	ature
No.	Details to be covered	Plan	Actual	Faculty	HOD
	Chapter No. :- 1				
1	Introduction to compute	20-9-22	27-9-22		)
	-r graphics lines, line		Seat E	理出	
	Segments, pixels &				
No. 1	Frame buffers				60.
2	anti-alising teennique	20-9-22	27-9-22	PH	Circ
3	character Generation	22-9-22	29-9-22	BH	
	methods				
lanned	Hrs:-	Actually take	n Hrs →		2
4	Graphics Display	27-9-22	4-16-72	PA	1
1131	devices (manachrame		1 1 1 1		-
	color.)	sign			
6	Interactive devices,			PH	TP
1	scanners & digitizes	27-9-22	4-10-22	-au	-0
6	touch panels, tablets,	72-9-9-22	6-10-22	題	
	mouse, joystics,	ir and	- u 45 m	Carried States	
	trackball, light pen.	. Lynn	-13		)
	SEE STEEL SEE SEE	b sile	1315 -0	3 77	
anned i	trs - 6 Hrs CONG & SO	Actually taker	n Hrs -> 4	Hr5	

& Engineering Sattleavan From & Tech Invite

Lecture No.	Details to be covered		ate	Signa	atu
140.	Chapter No. :- 2	Plan	Actual	Faculty	
7	Line & Circle platting	4-10-22	11-10-22	Pth	173
	using Breshemham's	Caren			
	& other algoriths	3 1		No.	
	TENN TOWN THE REAL PROPERTY AND ADDRESS.	A SAN		Shirt San	-
8	transformation matrice	4-10-22	11/10/22	Redd	
	Scaling, rotation, trans-	0 000000	TO OHIO	la atrau	10
	lation, picture transfer	711		10.5 200	1
	mation, mirror image.				ì
Planned	f Hrs :-	Actually take	en Hrs →		100
	Chapter No. :-		Prayon (	11 2 - 1	
9	Window & Clipping	- Divinia	MUF OU	er and	
1	-Introduction , viewing	6-10-22	13/10/22	Pho	
	transforms, 2-D Clipping			LINE	
10	Butherland cohen approach	11 - h - 7 1	, a ladaa	041	-
	Cyrus Beck method.	Me it	19710722	100	
	and the state of t				
11	Midpoint Subdivision Algorith	-	The latest	Path	
12	Liang Barsky line Clipping				1
13	palygon Clipping text Clipping generalized clipm	19410-22	27/10/22	Right	-
Planned	Hrs - 7	Actually tak	en Hrs -> 5	1 1	I

Subject Plan Subject: \_Computer Graphics Lectures Per Week: 311 Class: T.Y. B. Tech Lecture Signature Date Details to be covered No. Actual HOD Plan Faculty Chapter No .: 3 - 3D Graphics Introduction, 30 geometry 27/10/2 co-ordination system 3D transformation 15 1/11/22 1/11/22 rotation about an arbitrary axi's. 1/11/22 16 arthogonal projections th 3-11-22 multiple Views isometric perspective projections, 30 clipping Planned Hrs :-Actually taken Hrs. -> Chapter No. :-Hidden Surfaces & lines-Intra 17 3/11/223-11-22 Back face removal algo Z buffers , Scanline f 15/11/22 15-11-22 18 painters algorithm curved surface generati 17/11/22 17-11-24 Fab ta on , generation of solid

Department of Computer Science & Engineering

polation.

7

20

Planned Hrs :-

Sweep method, inter

22/11/24/7-11-22

Actually taken Hrs ->

Signature Not Verified
SANJEEV Digtally Signed By
SANJEEV NATVAR
JAIN JAIN,
O-SANJEEVAN
ENGINEERING &

Lecture No.	T.Y - B.Tc.ch  Details to be covered		late	Signa	
140.	Chapter No. :- 4 GUI	Plan	Actual	Faculty	HOD
21	X Windows	22/11/22	22-11-22	Path	7 14
22	Use of graphics to dilike OPENG	24/11/22	24-11-22	Tab	
23	Direct X	29/11/22	29-11-72		) (P.
24	* windows	29/11/22	29/11/22	墨	2
25	Motif	ma Usaba	11270	130	101
25	Graphic Standards	NATIONAL STREET	0-12-23		
Planned	Hrs :- 6	SECTION AND LABOUR DESIGNATION AND ADDRESS OF THE PARTY O	n Hrs → 6	The second second second	
	Chapter No. :- 5	Taken		of all parts	
unda	Animation	B Torce		() Shipps	
27	Introduction - Animation	6-12-22	6-12-22	Ab	7 30
28	Devices For producing Animation	6-12-22	8-12-22	Fals	
29	Computer Assisted	8-12-22	8-12-2	30	PA
30	Real time animation	8-12-22	9-12-22	100	Jan Jan
31	Method of controlling	9-12-22	12-12-22	The	0.5
	Animation		12 -12-20	THE !	1

Fully explicit control procedur 13-12-26

Planned Hrs :- 6

32

Actually taken Hrs -

MODD. etment of Computer Science & Engineering

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN AIN.
Caln,
Caln

Subject: Database Bystoms Lectures Per Week: 34+17

Class: T.Y. B. Tech

Lecture No.	Details to be covered	Plan	Date Actual	Signa Faculty	ture HOD
Yes,	Chapter No.: - 01 - Introduction	M Longer	68-9		1
1	Database System Applica-		12-9-22	五	
	tion, purpose of Database		S Pastell	UPONIT!	8
	Systems View of Data	dal again	steel 300	dotok	
2	Database Languages.	14-9-24	14-9-22	工动	10 P
Hans	Relational Databases,		194	a binda	1
	Database design, Data		1/52	LINEA	ot:
	Storage & Querying.	Land Control		1	
3	Transaction Management	15-9-22	15-9-22	上面	
	Database Architecture,		107 1	Sensing!	31
	Data Modeling using ER			deals	1
lanned	Hrs:- 3	Actually take	n Hrs →		1
	Chapter No. :-				
4	ER model concepts.	16-9-22	16-9-22	Rb.	THE
	notation for ER diagram	10.7	14411	alone of	
100	Constraint Keys ER diagram	19-9-22	19-9-22	石山	
	Mapping Cardinality			-	-1
V220	Concepts of Superkey,	21-9-22	21-9-22	Tato	60
1	Condidate key primary				1-11-
- 4	Key weak entity Set.				100
	Codd's rules Extended	22-9-12	22-9-21	Fato	
	ERModel - Generalization				
	Aggregation, Reduction of				
	ERdiagrams to tables			-	1
	4 2441811	Actually take	n Hrs -> :	7.	

Department of Computer Science & Engineering

Signature Not Verified
SANJEEV SIGNAL 
Subject: Database	Systems	Lectures Per Week :	3L+1T	
11 TO 10 TO				

Class: T.Y. B. Tech

Lecture No.	Details to be covered	Pian	ate Actual	Signa Faculty	sture HOD
	Chapter No.: - 2 - Relational Model	and the same	- 410		
	Relational Algebra &calculu	esh for		- oth	4 6
8	Structure of Relational	23-9-22	23-9-22	猫	7
AS.	databases, Database Schema		1100000	SCHOOL	
9	Keys, Relational Algebra	29-9-22	29-9-22	品为	1
	Fundamental Operations	POLICE AND	(dillam)	E OF ER	( Pyt
10		30-9-22	30-9-22	Tab	
	Algebra operations	1000	2000	quite!	
11	Extended Relational	3-10-22	3-10-22	Ebo	100
	Algebra Operations		perilish of	Work.	1
Planned		Actually take	n Hrs →		Charis
	Chapter No. :-		E 34		
12	Calculus ;	*E+##	Sec. 1-4	ora R	193
	Tuple relational Calculus	6-10-22	6-10-22	馬	
	HEADER HER THE PARTY AND THE P	SALAB	31 to	at the	1
13	Domain Relational	H Inn	(ne) (ne)	a mani	7
	Cakulus, "	7-10-22	7-10-22	Fab	Pods
	F 18 18 18 18 18 18 18 18 18 18 18 18 18	Wind V	31 100	Shine	12,7
14	Colculus VS algebra	18 .0	top plica	U. V.7.7	100
	Computational capabi-	10110422	10 10 22	To	15
	litres no	erion.	sale is	- MA	
		CHEVL	i assis	0.140)	7
	(m) 150 Y	Idan o	Historia I	Reflec	1
anned I	Hrs - 7	Actually take	n Hrs →	7	
(6	图		10		
H.0	D.B.		SA	ignature Not V NJEEV Digita NTVAR JAIN	ally Signed By

Subject: Database Systems Lectures Per Week: 31 + 17

Class: T-Y B Tech

Lecture No.	Details to be covered	The Service Control of the Control o	Date	Signal	
1100	Chapter No.:-3 Introduction	Plan	Actual	Faculty	HOD
	to SQL				7 50
15	Overview of SQL, SQL	12-10-2	11/10/22	F15	1
	Data definition, Basic		anneste.	Tonkel	
	Structure of Sal Queries		erit soll	1	100
16	Additional Basic Operators	13-10-2	2.12/10/22	思与	13
	set operations, Null value,				
	Aggregate Functions,	2001	Lectron	bed	100
		- 100	31-1-2	Tess/	
17	Nested Subqueries	14-10-22	13-10-22	Fay	
Planned	d Hrs :-	Actually take	n Hrs →	100	1
	Chapter No. :-				
18	Modification of the	19-10-5	- 14-10-22-	130-	1 5
18		19-10-5	- 14-10-22- 13-10-22	马马	) 57
18	Modification of the	19-10-6	1 1	助码	) 57
19	Modification of the database, Intermediate	9	19-10-22	马马马	) 57
	Modification of the database, Intermediate Sali Join Expressions	9	19-10-22	-31	) 57
	Modification of the database, Intermediate Sali Join Expressions Views, Transactions, Intigrity	31/10/22	21-10-22	-11	8.
19	Modification of the database, Intermediate Sali Join Expressions Views, Transactions, Intigrity constraints, Sal Data types of Schema, Authorizana	31/10/22	21-10-22	-31	) De
19	Modification of the database, Intermediate Sali Join Expressions Views, Transactions, Intigrity constraints, Sal Data types of Schema, Authorizana Advanced Sali Accessing	31/10/22	21-10-22	18 de	- Pic
19	Modification of the database, Intermediate Sali Join Expressions Views, Transactions, Intigrity constraints, Sal Data types of Schema, Authorizand Advanced Sali Accessing Sal From Programming	31/10/22	21-10-22	18 de	o fire
19	Modification of the database, Intermediate Sali Join Expressions Views, Transactions, Intigrity constraints, Sal Data types of Schema, Authorizana Advanced Sali Accessing	3/10/22	21-10-22	18 de	) fire

epartment of Computer Science & Engineering

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN JAIN,
SANJEEVAN
ENGINEERING &

# Subject Plan

Class:	TY			YT	
Lecture No.	Details to be covered	Pian	ate Actual	Sign Faculty	ature HOD
	Chapter No. :- 4	official and a			
22	Normalization:	9/11/12	9/11/22	Tabo	
	Features of good rela-	STELL STELL	a-ole us	Sycol D	15
	tional designs, Functional	ens u	11 11 15	nord.	
	Dependency Theory	21/21/00	18 10	Hayan	(A)
23	Normal Form 5	14-11-22	- 14-11-22	THE	M
	First, Scrock		right had		91
	200		HEITER	-	-
24	Third normal Forms,	16-11-27	-14-11-22	200	LIB.
	BENF, functional			1	
	dependency	13-3-2	16-11-22	Trade	1 51
lanned	Hrs :-	Actually take	n Hrs →		
	Chapter No.:-			1	24
25	Multivalue d dependencies,	18-11-22	17-11-22	Tabo	J BE
	Fourth Normal Form		10% ,58		
	Database Design Process	500,00	present of	WE JA	
26	File organization,	21-11-22	18-11-29	Too	19 0
	Ordered Indices.	ntadage	5 15101	S. Fano	1
17	Bt tree index Files	23-11-22	21-11-22	200	1 May 5
7	B tree Index File	B W. BAR	A south	1 and	130
0	THE PARTY OF THE P	colonina	ne Algor		
18	Hashing !	24-11-22	23-11-22	1250	
	Static Hashing			100	
	Dynamic Hashing	in sylamu	1 - 2 S G ES	Edagla	1 12
	CALLES	STABLO GITA	J. US parts	- 1111	
anned I	tes: 7 Suit MEC.	Actually take	n Hrs ->	8	
6	Sib. (PANELLA ) (S)		131	Print.	24.

# Subject Plan

Subject: Database Systems	Lectures Per Week : _	3L+1T
TV		

No.	Details to be covered	Plan	ate Actual	Signal Faculty	HOD
	Chapter No.:-5 Transaction				
	Processing				1
29	Transaction concept,	28-11-2	224-11-22	进	
	A Simple Transaction				
	Model				0
30	Transaction Atomicity	1-12-24	24-11-22	E	7 1
MIC	Durability				1
31	Transaction Isolation	2-12-22	1-12-22	Too	
	ACID properties				1
Planned	Hrs :-	Actually take	n Hrs →	-	1-5
	Chapter No. :-		1	II stant	
32	Serializablity , Concum	5-12-22	2-12-22	Tab	
0.10	ney Control Techniques-				
33	Lock based Protocols	7-12-72	5-12-22	題	1 pe
34	Deadlock handling,	9-12-22	7-12-22	The	13
	Multiple Granularity				
35	Time stamp - Based	9-12-22	8-12-22	Ros	
	system Recovery				/
	Hrs:- 7	Actually take	1 1 Ten	7	

Department of Computer Science & Engineering To ar

Signature Not Verified
SANJEEV
NATVAR JAIN
SANJEEV NATVAR
AIN
NGINEERING &

Class: TY-B-TechTHEORY ATTENDANCE

Branch: CSE Subject: DBS 1

No.	Name	Lec. No.	-	re	m	3	2	4	A	ъ	6	0	=	1	5	14	5	19	1	13	10	4
NO.		Date:	2-9	4-9	5.9	6-9	10-10	5-12	22.9	23.5	29.7	10	3/10	GH PA	7/10	10	七	TE.	1	100	100	3
1	Chavan Akans	ha 5.	P	P	A	A	P	P	P	1	P	P	P	P	P	P	P	P	P	P		1
2	Mohite Sayal		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	F	1
3	Mobile Ankite	2 A	P	P	P	P	P	p	P	P	P	f	P	P	P	P	P	P	A	A	P	1
4	Parit Shubbar	noi S	A	P	P	p	P	P	P	P	P	P	P	P	P	p	P	P	A	A	P	1
5	Anuse Projekt	2 5-	P	P	P	P	P	P	P	P	p	P	P	P	P	P	A	A	P	P	r	X
6	Adisare Shub	ham M.	p	P	P	P	P	P	'n	A	A	P	A	P	P	P	P	P	A	A	A	
	Gavali Chinma		A	P	P	A	P	A	A	A	A	A	A	P	P	P	D	p	P	P	P	1
48	Khopkar Shi	vom S	p	P	P	P	P	P	P	P	P	·P	P	f	P	P	P	P	P	1	A	1
9	Jodhav Ashu	tosh P.	P	P	P	P	p	P	P	P	P	P	P	P	P	P	P	P	P	P	P	1
10	Dinde Yashra	1 A.	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	1
11	Joshi Kaival	va V.	P	P	P	p	p.	P	P	P	P	P	P	P	P	P	A	A	4	A	4	j
12	Kharae Hars	shals. PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP																				
13	Shelar Jusho	ushals. PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		I																		
		udhanshu AAAAAAPPPPPPPPPPPP	1																			
40	Shinde Vish	udhanshu AAAAAPPPPPPPPPPPP	į																			
16	Rane Manal		P	0	P	P	p	P	P	P	P	f	P	F	P	0	P	P	10	A	A	1
17	Kasar Jaks		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	0	0	Á	1	Ì
18	More Pallovi	The state of the s	P	P	D	P	P	P	P	P	F	P	P	P	P	P	P	6	P	A	Δ	Ì
19	Parmaj Sam		P	P	D	P	P	P	P	P	P	P	P	F	P	p	P	P	0	0	0	ì
	Pazone Sonk		A	A	A	A	P	۴	P	P	P	P	P	P	P	P	A		4	0	0	1
- I	Patil Anirudd		4	A	A	A	P	P	P	P	P	P	P	P	P	P	1	0	p	b	D	ł
CONTRACT OF THE PARTY.	Balip Vaibhav		A	A	A	A	P	P	P	P	P	P	Þ	P	P	F	P	0	0	0	1	1
3	Lohar Source		A	A	A	d	P	P	P	P	P	P	P	P	P	P	A	P	P	0	A	1
2001	Dalavi Ajay		1	A	Δ	A	D	P	P	P	p	P	P	P	p	P	A	P	P	P		d
and the			0	1																		
850	Telvekar Har	TO 3 A A A A P P P P P P P P P P P P P P P	10	0	ł																	
	Powar Swapr	ACCURATION AND ADDRESS OF THE PARTY OF THE P	A	4	0	A	P	0	D	a	P	0	Đ	P	P	0	T	0	0	1	r	
_	Sardesai Hemo		A	A	A	A	0	P	0	P	P	P	P	P	40	F	4	-	0	9	1	1
	Sutar Sourobt		0	7	1	17	0	0	0	P	p	^	D	0	0	n	D	10	1	L	P	1
-				8	n.	P.	0	10	177	F	N	P	D	T	h	0	0	P	P	F	P	
011	Patil Saloni	n'		r	1	I	٢	1	1	M	M	1	Г	r	4	٢	1	P	1	H	B	1



## THEORY ATTENDANCE

Total:-40 Att % Test Roll No. 五五万 0 95 92) P 90% 90% P 90% 74 734 77 771 Son 90 77 90% 87 87 goy 871 874 874 87 37 90%

> PANSIALA KOLHAPUR

Signature Not Verified
SANJEEV

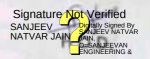
SANJEEV NATVAR JAIN
SANJEEVAN
ENGINEERING &

Class: TY B. TechTHEORY ATTENDANCE

Branch: C5E Subject: D8S

Roll	Name	Lec. No.		-6	100	3	3	-0	1	Pa	0	0	7	4	3:	7	0	0	2	3	17
No.	Name	Date :	21-1	6-3	29	6-9	7	21-3	12.9	5	23/3	न्त्र	340	0/10	7/13	0//0	불	至	클	5	
31	Patil Tanaya	v.	P	P	P	P	P	P	P	P	P	f	P	P	P	P	P	2	6	P	2
32	Patil Sayali:	9.	P	P	P	P	P	P	P	P	fi.	A	P	P	PK	+	P	9	84		
33	Dantal Amit	A .	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	9	P	P
34	chaugule sw	атоор	P	P	P	P	P	P	P	P	P	P	P	P	P	A	4	A	A	A	7
	Patit Sayalin		A	A	A	A	P	P	P	P	P	۴	P	P	P	2	P	P	P	P	C
36	Kambale Ruch	na k.	A	A	A	A	P	P	P	A	P	P	P	P	P	4	P	9	P	P	6
37	Patil Perachi	achi & AAAAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	P	P																	
38	Patil Gayati	avatri K. AAAAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	9	1																	
39		achi & AAAAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	P																		
40		achi & A AAAPPPAPPAPPPPPPPPPPPPPPPPPPPPPPPP	PI	2																	
41	Briosale Prati	rachi & A AAAPPPAPPAPPPPPPPPPPPPPPPPPPPPPPPP	P																		
42	Kulkarni ABhi	tesh H	P	P	P	P	P	P	P	4	P	P	P	P	P	A	A	A	P	P	1
751000v	chaugule Sai	Contract of the Contract of th	P	P	P	P	P	P	f	₽	P	P	P	P	P	P	P	P	P	P	
F 202	Jadhay Shrey		P	P	P	P	P	P	P	P	₽.	P	P	P	P	P	P	p	P	P	
POW ROLL	Lohar Rutuj		P	P	P	P	P	P	P	P	P	P	P	P	P	ρ	P	P	P	P	6
Marie Park	Jagtap Ashi		P	P	P	P	P	8	f	P	P	P	P	P	P	P	P	P	P	P	P
123 1290	Kambale Dig		A	A	A	A	P	A	P	F	A	P	P	P	P	A.	P	P	P	P	1
	Basvade Sam	The second secon	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
and the last the same	Trupti T Sut		P	P	P	þ	P	P	P	P	4	P	P	P	A	P	A	P	1	P	T
	Karan K. G		P	P	P	P	P	f	P	P	I	1	P	P	A	P	A	A	p	P	T
51	Patil vipul	V.	A	P	P	A	P	P	A	P	P	A	P	P	A	P	1	A	P	6	1
52		ant R	A	A	P	P	P	P	P	B	P	P	F	P	P	P	P	P	P	1	,
53	Khot Saural		A	P	A	P	P	A	P	P	1	A	,	D	P	P	10	P	F	1	16
None	Hupare Parsh	kumar	A	P	A	P	P	A	P	I	A	P	F	A	1	1	1	P	A	1	1
55	The Paris of the Control of the Cont	a V	P	P	P	0	P	P	p	0	p	1	3 1	1	1	P	P	1	0	1	1
56	Pallakhe Sne		P	P	P	0	P	P	1	1	7 +	E	Y	T	n	p	1	>	2 5	+	0 8
87	Desai Varshn		Þ	P.	p	10	P	0	0	6	P	6	1	2 6	6	17	34	1	1	1	
58	Sutar Akansi		P	P	P	P	9	0	b	1	1	2 1	0 1	2 1	I	1	1	5 6	2 8	6	,
		-	P	P	D	D	P	(g)	D	10	1	2	r i	0 4	1		1	1	0 1		1
59	Bate Dryane Kambale Pro	anali	1.0	A	A	A	0	F	E		7 6		1	7	1	1	V	1	#	1	
60	The state of the s	TOTAL STREET	1			1		1	1	1	1	F	+ 1	1	f	1	1	4		1	
1	(Indicate Chapter No.)	TOPIC No.)		U	n.	ilt	1	E	I	L	I		U	14	12	I	1	1	+	+	





# Class: TY THEORY ATTENDANCE

Branch: CSE

Subject: DBS

-	ion. Lot							Ju	m)		100	-	-	-0		1		4		1111	
Roll	Name	Lec. No.	-	14	rin	3	I.O.	10	0	00.	17	10	11	6	1	-	10	9	11	11/1	1
No.		Date :	6.2	6.4	3	3	13.0	I	22.9	13.4	23.4	3	2//2	0//10	1/20	1	01/10	숣	186	180	
61	Birsat Gou	ri v	A	A	A	11	P	P	P	P	A	P	P	P	PV	1	A	A	n	P	P
62	Tambarwade		A	A	A	A	A	4	A	A	A	A	P	P	P	P	9	P	P	p	P
6.3	Chaugaic /	Abhilasha	A	A	A	A	P	P	P	A	P	P	P	A	P	P	A	P	P	0	P
64	Dhende Pro	nav D.	n	P	P	R	P	P	R	0	P	P	P	A	P	P	P	P	A	P	P
65	Bobade Ho		A	A	A	A	A	A	A	A	P	P	P	P	P	P	P	P	P	P	¥
66	Gaikwad R	Rushikus	A	P	A	A	A	A	A	P	P	P	A	P	P	P	P	P	P	P	P
67	Hunnare Sa		A	P	P	A	P	4	P	P	A	P	P	P	A	P	P	A	P	A	7
68	Pachange		P	A	P.	A	P	P	A	P	P	P	A	A	P	P	P	P	P	P	1
59	Potil Shive	anand B	A	A	P	P	P	A	A	P	P	P	A	A	P	P	P	p	A	4	F
70	Patil Priyar		A	A	A	A	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P
71	Bhormal Pre	m Sa gay	A	A	1	A	A	AAAAAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	P	F											
	Gamade Kris		LA	A	A	P	P	P	F	F	P	PPPPPPPP	P	P							
73	Suryawanshi		A	A	A	A	P	P	+	P	F	P	6	P	PEPPAP	P	Ŧ				
74	Kardile Br		1			1	P	T					10	100					T		T
75	Balip Sanke	t	P	A	P	A	A	P	A	9	A	P	A	P	A	P	A	f	1	AP	1
76	Mullani Mot	namadayu	,	1		+		I		1	1						-	F	1		1
77	Minchelar &	hubblam	4		E		-	-		1	1						-	+	+		1
		HIROZAINAN -					1	19		Š	10								4		1
	(40°/F)	13.9						1		1	1						1	1	1	1	1
	42	THE			1			1		0						4	4	1	1		1
		779	1	1	1		1		1	1	1	1				4	0	1			1
	774	45		-	1	1	A	A		1				4		1	1	1	1		1
	lar.	51.09			1		13	A		0		15			4	1	1	1			
	100	114	1	A	1		1					1		1		4	3				
	200	ir pi	9					0		1			1	1		1	1	1			
	1363	45/46							1	1	g		1		5	1	1	1	17	7	
	100	1 4		T	1				1	1		E.				1			1 -		
	100°	1774	4	T	T		1	T		1	G	7	1	1	1	1	-			1 1	
	The same of the sa	A TWA	1	1	1		1	1	1	+	7		1	1	1		-				
	57	T 1 3 m	1	1	1	-		1	+				-	1	61		53	- 17	-	1	-
	(Indicate Chapter		-		-	-		1				-1		11			110	179		18	





## THEORY ATTENDANCE

Total: 40 Att.% Test Ave. Roll No. 25% 80/ 751 ż PP 15% .. f PP ₽ v Units Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN JAIN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN Unit WALHAFUA

Class : Final Year THEORY ATTENDANCE

Branch: CSE Subject: CG

No. Name  Date: Da	Dia	non. CSE							SI	ub	ec	Ti		-		L						
Date:  Shetke Shubhongi S. P FPP PPP PP PPP PPPP PPPPPPPPPPPPPP	Roll	Name	Lec. No.	-	7	3	7	3	101	1	Ď4	5	10	7	を存	13	16	15	06	11	87	23
Shetke Shubhangi S. O PPP PPP PP PPP PPPP PPPP PPPPPPPPPP	NO.			27.9	17-1	183	4-10	410	340	E	4-7	大	學	HOL	3	181	F	1	一	3	H	7
Hulle Kalyan: S. PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	1	Shetke Shubhan	91 5.	0	6	P	p	8	P	p	P	P	P	0	P	P	P	P	P	P	P	PI
Mankar Sochal S. PRPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP		Hulle Kalyani	-5.	P	P	P	P	P	P	P	P	P	P	p	P	P	P	P	P	P	P	P
Shinde Shivani PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	3	Manker Spehal	S.	P	P	P	P	P	P	P	P	P	ρ	p	P	P	P	P	P	P	P	PP
Koravi Priyanka PDPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	4	Shinde Shiva	ni	P	P	p	P	P	P	P	٩	P	P	P	P	P	P	P	P	P	P	PF
Chaugule Rutuja  PP PP P A AP PP P PP PP PP PP PP PP PP P	3	Koravi Priyan	ka	P	12	P	P	P	A	A	P	P	P	P	P	P	P	P	P	P	P	P
Rukade Priyanka PP PP A AP PP PP PP PP PP PP PP PP PP P	6	Chaugule Rutu	ia	P	P		P	P	P	P	A	P	P	P	P	P	P	P	P	p	P	F
Naykawadi Kashmira PP PP PA APP APP PP PP PP PP PP PP PP P	7	Rukade Priva	nka	P	P	ρ	P	P	A	A	P	P	ρ	P	P	P	P	P	P	P	P	P
S Kambale Shweta PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	8			P	P	P	P	P	A	A	P	P	A	P	A	P	P	P	P	P	P	PI
10 Mujawar Asim R. PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP				P	P	P	P	P	A	A	P	P	P	9	P	P	P	P	P	1	P	PF
Hambale Nikhil PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	10			P	P	P	P	P	P	P	A	F	P	0	P	P	p	P	P	P	P	
13 Patil Adesh PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	11			P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	PI
14 Phalle Mayuresh PAAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	12	Lohar Robit	19.19	P	P	P	P	P	F	P	Þ	P	P	p	P	P	P	P	P	P	P	41
14 Phalle Mayuresh PAAPPP PPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	13	Patil Adesh	BAN	P	P	P	P	P	P	P	P	p	ρ	P	P	P	0	P	P	A	A	P
Shete Ravindra A PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	14		sh	P	A	A	P	P	9	P	P	PI	P	f	P	P	P	P	P	P	P	2
16 Marwodi omkar PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	15			P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	p	4
Sawant Omkar  PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	16			P	P	P	P	f	4	P	P	P	ρ	P	P	P	P	P	P	p	P	PI
18 Devadkwar Sourabh P P P A A P P P P P P P P P P P P P P	17			P	P	P	P	P	a	P	P	P	P	P	P	P	P	P	P	1	P	P
PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	18	The state of the s		P	P	P	A	A	P	P	P	Þ	P	P	P	P	P	P	P	P	D	4
PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	13	Mali Pradum	0	P	P	P	P	P	P	P	P	P	P	P	P	f	1	P	P	A	P	P
Gaikwad Aarti PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP				P	P	P	P	P	A	A	P	P	P	P	P	P	P	P	9	P	p	0
3 Suryawanshi Sneha PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	211	Dalve Mitali		P	P	P	P	P	P	P	-	, P.	P	p	P	+	PA	A	1	Δ	p	0
3 Suryawanshi Sneha PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	2.2	Gaikwad Aan	4	P	P	P	P	F	p	P	P	A	A	p	P	P	P	P	P	P	0	0
Bhaskar Vivek Pandit PPPA AAAP PPPPPPPPPPPPPPPPPPPPPPPPPPP				P	P	P	P	P	4	A	A	A	F	p	P	P	¥	P	-	1	XP.	0
S Bhore Akshaykumar A AAA PP				P	P	P	A	A	A	A	0	P	0	P	P	P	P	P	P	P	B	6
6 Sutar Supriya PPAAAAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP				A	A	A	A	P	P	P	p	1	p	9	P	P	0	P	P	0	0	6
7 Dhangar Vaibhavi PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	-2.5			p	p	Α	A	A	A	A	A	A	A	p	P	P	7	I	1	1	100	V
8 Kumbhar Nikita PPAAAAPPPPPPPPPBBBBBBBBBBBBBBBBBBBBBBB	THE RESERVE		AND DESCRIPTION OF REAL PROPERTY.	D	P	P	P	ρ	A	A	A	A	0	0	0	0	F	P	0	r	20	N.
Shinde Pratik PPPPAAAAPPPPPPPPPPPPPPPPPPPPPPPPPPPPP				P	P	A	A	À	A	r	P	p	0	0	A	0	10	D	1	IF	TE	1
Rajmane Shivam PPPPPPPPPAPAAAPF		-		P	P	P	P	A	1	1	0	P	0	n	10	-	T D	1	D	P	14	1
(Indicate Chapter No./Topic No.)		0		P	P	P	0	P	P	P	P	P	P	P	D	0	P	10	II.	1	1	P
TV TV			-				- /	-	5	K	1	-	·	-		1	K	H	1	F	1	1
			pic 140.j		-	In	14	1					1	10			1	L	1	4	I	

Faculty

Unit 1

Signature SANJEEV -NATVAR JAI

# THEORY ATTENDANCE

Total: 34

Ros	N	77	53	77	20	24	33	8	29	30	3/	100	8	34			34			-					All.%	Test	Ave
Vo.	F	N-II	182	134	1/12	6-12	6-12	00	子の	127		V	GIA	3.4	1	ja i			411	91	-	-		- 3			
1	A	A	1	4	P	P	P	P	P	P	P	P	P	¥			4				E	1	9		947	00	
2	0	n	P	P	P	P	P	P	P	P	P	P	P	p											941		
3	A	A	P	f	P	P	P	P	P	P	P	P	P	P										7	947	in.	
9	A	A	P	P	P	P	P	P	P	P	P	f	P	P	1					1	-				947		
5	0	P	P	P	P	P	P	P	P	P	P	P	P	P		1	6	ě.		13				1	947	101	
	P	P	P	P	p	P	p	P	p	P	P	P	P	P			10				L			-	947		
	A	P	P	P	Y	P	P	P	P	P	P	P	p	P											987	0	
,	P	P.	P	P	P	P	P	P	P	P	P	P	P	r		4		1						1	31%		
	P	P	P	P	p	P	P	P	P	P	P	p	P	F											94%	5	
0	P	P	p	p	P	p	P	P	P	P	P	P	P	F					1				2		947		
	P	P	P	P	P	P	P	P	P	P	P	P	r	P	11										12%		
2	A	P	P	P	P	P	P	P	P	P	P	P	P	P											884		
3	P	P	P	P	P	P	P	P	P	P	P	P	P	P	3	- 1				4					947		
4	P	P	p	P	P	P	P	P	P	P	P	P	P	P											751		
011	A	A	P	P	P	P	P	P	P	P	P	P	P	P	1										94%		
_	A	A	P	P	P	P	P	p	P	P	P	P	P	1	1										947	-	
,	A	A	P	6	P	P	P	P	P	F	P	P	_	p											941		
2	A	A	Þ	P	P	P	f	P	P	P	P	P	P	F											94		
	A	A	P	P	1	P	P	P	P	P	P	P	P	F											88		
)	P	P	f	P	P	F	P	F	1	P	P	P	P	P											942	-	
8	P	P	P	P	P	1	P	P	P	P	P	f	P	P											88	4	
2	P	P	P	P	P	F	P	P	P	P	P	F	P	17.					L	L					947		
3	P	P	P	P	f	P	P	P	P	F	F	P	f	f								4			88%		
4	P	P	P	p	P	1	P	P	P	P	P	P	P	1					L	L					88	1	
5	P	P	P	P	P	P	P	P	P	F	F	6	P	F	1				L						RE		
Ь	A	P	P	P	F	15	P	P	P	P	P	₽	P	f	-										76	1	
7	0	P	P	P	P	P	P	P	P	19	P	P	P	1	-						1		11		88		
8	p	P	P	P	P	P	P	P	P	P	f	F	f	f	1								-		88)		
19	P	P	P	P	P	P	P	f	P	P	F	1	4	1.0	1									Ce.	88	7.	
30	P	P	P	P	P	F	P	P	P	P	P	1	1	1	8							-			88		L
	-	F	-	V	F	P	-		-	1	1/3	1	F	1	1	V								Signat	ure Not	Verifie	_
			U	NI	FL	1	•		U	ni	E G	50	430	AL	E 1	W 70				0	-		-	SANJEE NATVAR	R JAIN	igtally Signe KNJEEV NA AIN, =SANJEEV NGINEERIN	d By TVAR

Dean (Academic)
81
Scanned with OKEN Scanner



Final Year ATTENDANCE

Class: CG Subject: Branch: CSE

Roll	1400000	Lec. No.		12	rin.	5	5	2	2	80	90	210	1110	172	0	14	18	2	0	0	H
No.	Name	Date :	13.9	1000	1	Wills	SW	\$775	BEAT .	84	T	HA A	1400	至		平的	而	T-53	P	E	E .
31	Khutale suyo	0	P	P	0	A	A	P	P	P	P	P	ñ	A	P	P	P	P	P	PI	7
32	Patil Virai	)	P	P	P	A	A	P	P	P	P	P	P	P	P	P	P	P	PI	4	
33	Raykar Shub								A	1											
34	Patil Aishw	arya	P	A	P	P	P	P	P	P	P		9	P	P	P	P		P	4	2
35	Momin Musk	271		P	A	P	P	P	P	P	P	P	P	P	P	E	P	-	P	P	
36	Bhoi Amruta	i.	P	P	P	P	P	P	P	A	A	P	P	P	P	p	P	-	H	共	2
37	Nisha Shin	de	P	P	P	P	P	P	P	A	A	P	P	P	P	P	P	P	P	#	Į.
38	Anuja R. Va	lake	A	P	A	A	P	A	A	ρ	P	4	9	P	P	P	4	P	1	1	1
39	Jonal Valat	Ke	1	A	A	A	A	A		P	P	-	P	P	P	-	P	P	F	1	N.
40	Rutuja kho		A	4	P	A	A	A	P	P	P	b	P	P	P	P	NA.	-	-	-12 miles	-
41	Mullani Alf	za A·	A- MARAPPPPPPPPPPPPP					-	* 1												
42	Mali Nisho		f	P	P	A	A	A	A	P	-	P	2	4	P	-	M	12	AV	4	2
43	Lad Anike		A	A	P	A	P	4	f	A	P	200	P	-	P		A	1	f°	0	2
44	-Salvi Nik		4	4	1	A	A	4	P	1	1	P	-	P	100	1	P	1+	A		1
45	Lad Prash		n	P	A	P.	N	P	1	n	4)	P	P	P	A	-	P	P	PH	2	1
45		iket	P	P	P	A	P	B	P	2	9	10	-	p	100	A	A	-	A	2	S. Cal
44			1	n	A	P	P	4	1	P	P	1	P		P	P	P	Seat Line	9	7	4
48	- Annual Property of the Parket of the Parke	ohav	P	P	1	P	P	1	1	A	-	P	P	P	P	P	9	P	P	-	4
40	Jadhav sidt		P		A	P	P	1	-	P	-	P	P	P	P	0	P	P	P	0	7
50	Gurjar Sur		A	r	A	0	PK.	P	P	P	4	6	2	P	P	P	P	P	^	3	F
1	Patil Prati	1 0 0 0	T	1	1	1	10	0	A	1	T	2	1	K	1	P	P	P	1	MA	7
51	200	hilesh	P	P	1	1	1	0	1	17	IL.	P	T	A	P	1	IA	P	14	P	H
52	Piccioni	hutosh	1	P	F	E	P	10	n	H	A	1	P	1	1	10	1	1	P	1	P
54	2.00	anesh	1	F	12	10	1	L	1	P	1	P	P	P	15	K	1	P	PT	A	-
55	Pawar shubb		10	1	15	4	1	1	10	PA	11	4	9	P	P	6	1	1	1	T	E
55	shindle Roh		17	F	1	P	10	10	1	10	P	1	P	1	F	15	In	A	+1	1	1
57	Shubham \$10		TE	1	11	1	11	10	1	t	P	P	P	41	14	1	11	P	P	P	P
58	College of the party of the par	nikesh	P	I	1	T	P	1	11	1	T	Y	P	P	P	1	P	1	P	P	1
59	Pranita Pat		A	A	1	1	F	1	TP	t	1	10	P	P	D	P	19	P	P	P	H
60	Patil Rutu	The second secon	A	1	A	A	A	1	1	16	P	1	1	119	1	F	16	P	P	#	1
	(Indicate Chapter No.)	Topic No.)		Lu	N	+	1	T			L	N	+	1	T	1		N	17	3	





## THEORY ATTENDANCE

34 Total :-Roll 7 2 2 3 4 Test Att.% Ave. No. 31 881 887 P 07 947 94% 84 887 837 P 82% p 88% 41/ H 16/ ₽ 767 p 867 P 881 188 P 887 P 754 p P P 82% 82% 881 D 824 p 82 D

0

Signature Not Verified
SANJEEV
SANJEEV NATVAR
NATVAR JAIN
AIN
PSANJEEVAN
ENGINEERING

Class: Final Year ATTENDANCE CG Subject: Branch: CSE Lec. No. Roll Name No. Date: Patil Kuldeep Anuja Thorbole OMKEY 65 Gayrav Firfire Sikondar A. PPP 68 (Indicate Chapter No./Topic No.) Unit Unit Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN JAIN,
DESANJEEVAN
ENGINEERING &

# THEORY ATTENDANCE

Total: 34

Not	8	2	23	2	52	3	23	23	8	4	15	2	4					П						1	4.%	Test	Ave
	22.1	248	F	181	-12	CE-21-9	27	B-12	9.12	0.0	15	PHS	3.42	3	4	4	П			-	10		v			-	
61	P	P	P	p	p	P	1	A	A	p	P	P	P								T			8	37		
a	D	P	A	4	A	A	P	P	p	P	P	p	P	-	-			П	1		T	Г		90	24.		
69	+	P	A	A	p	-p	P	P	P	P	P	P	P	6					T	T		Г			16%		
64	0	P	P	P	P	P	P	P	P	P	P	P	P			П	T	T	T	T	F				87		
3	P	P	P	P	P	P	P	P	P	P	P.	p	P				П			T		Т		- 5	4		
6	P	p	P	P	P	P	P	P	P	P	P	P	f						7					-	16%		
7	A	A	A	P	P	P	P	1	1	P	P	F	P				П		1	T	T				16/		
1		1				71		-						-			T	-	1								
	-	-		+	Н	H	-	-										1		T	T	Г					
T		-		-	-			4				-	-	-								Г					
1	1				+	H	-	-			-		-				T	T							-		
1						-							-	П			1	1	T	1		T				-	
1	1	-1.		-	-	-					-					1	1	1	1	1	$\top$	T					
+	1															7	1	1	$^{\dagger}$	1		t					
1	1	1				Ť.											1	+	$^{\dagger}$	+	$^{+}$	t		$\Box$			
+	+	1										Н					+	+	+	+	+	t	H				
+	+	1													-	+	+	+	+	+	+	+	+				
+	+															+	+	+	+	+	+	+	$\vdash$	Н			
+	+		-	-	-	Н									-	+	+	+	+	+	+	+		H	-	-	
+	+		-	-	H	Н		-	-	-			-	Н	-	$\dashv$	+	+	+	+	+	+	$\vdash$	Н	-		
+	+	1	Н	4	Н	-	-	-	-	-	-	-	-	-	-	-	+	+	+	+	+	+	-	H	_	_	
1	1	4	1	4						4			-	_	-	-	4	4	+	+	+	+	-	Н	_		-
1	1		1	11											4	_	4	4	+	+	+	+	-	Н			L
																_	4	4	4	1	+	1	_				
																		4	4	4	1						
			2	2																							
-	1-	F	-	1		-						-															Г
F				7	-																T						Т
T	-	1	+	-				H	=							$\neg$	$\forall$	$\forall$	$\top$	+	1	1	1	$\Box$			t
1	1	1	1	1	1											1	+	1	+	+	+	+	+	+			+
1	+	1	1		+	1	1		1	1	130	1	ĈŲ.	1		-	+	+	+	+	+	+	+				+
1	-	-	-	3	-	1			. 1	3	4			Kg	H	-	+	+	+	+	+	+	+	+	_	-	$\vdash$
10	1	1	1				4		-	27	无	SP		1	-		$\perp$		_	1						Verific ligitally Sign	

SANJEEV Digitally Signed By SANJEEV NATVÁR JAIN, PASANJEEVAN PAGINEERING &

CLA	SS: Try B Tech		SUB.	ECT: D	atobos	e Sys	tem 1	Lab	
Expt.	Name	Bato	h-I	Bat	ch-II	Bato	h-III	Ba	tch-IV
No.	A STATE OF THE STA	Plan Date	Conducted Date	Plan Date	Conducted Date	Plan Date	Conducted	Plan Date	Conducted
1	MYSQL Server Installation	4/10/22	4/14/22	3/10/12	3/10/22	6/10/22	47 16/x2	5/11/22	5/10/21
2	00 7	11/14/22	11/10/22	10/14/22	14/14/22	ES/14/22	0/14/22	12//1/24	12/10/22
3	DML command Implement	18/10/22	(8/14/22	17/16/22	17/142=	20/14/22	2/11/22	19/1422	19/10/20
4	Implementation of aponing	1/1/22	1///22	31/10/22	31/10/72	22/11/22	27/10/22	2/11/22	2/11/2
5	Implementation of joing		8/11/22	2/11/22	7/11/22	10/11/22	10/11/20	×15/11/22	a/11/z
6	Implementation of confin	15/11/2.1	15/11/22	14/11/21	14/11/23	17/14/22	17/11/22	16/11/22	14/11/22
7	BOOKUP & RECOVERY COMM			21/11/21					
3	treating Database/	29/11/2	=9/11/25	2410/2	-28/11/22	1/12/22	1/12/20	30/11/22	39/11/2
7	Delete user & Morning			100				3	
9	Design database wins	6/11/11	4/2/22	5/12/22	5712/22	1/12/22	1/12/22	7/12/22	7/12/22
1	ER diagram	35.110	MARK	71					
10.	Triggers & Cursors	12/11/24	13/11/25	1412/21	14/14/	18/12/2	24/12/22	14/12/22	14/2/23
	24 /	8/ 200	18					- 1 - 1	

& Engineering
Sangevan Engg. & Tech. Institute
Somwar Perli. Paintwila- 416 201

Scanned with OKEN Scanner

Cla	iss T-	B. Tech Subject : 1	21	35		L	ak	0														Bato	h:	7	1			
Roll No.	Exam No.	Name .		H.	Dat	te e	of J	Att	ten	da	nce	•		Lat	bori B		y Pi Out		rmu	inci	)	Test Pertamanos	CHARLE				ence veads	Total Terriwor Performance
140.	140	Experiment No	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5 6	7	8	9	10			A	B	To	0	Out of Marks
1		Chavon Akansha	7	B	B	f	P	A	1	1	10	P			1	+	+	t		1	1			Ħ		t		
2		Mobite Sayali	á		P	P	f	f	f	F	F	F	2	1	1	1	T			1	1							
3		Monite Ankita	F	A	P	4	f	P	P	r	f	A		T	1	+				1	1			П		Н	Н	
44		Parit Shubbana	A	6	P	8	P	P	r	1	P	P		7	Ť	+				Ť	1			Н			Н	
5		Anuse Projokla	P	A	P	A	1	1	P	F	1	P	П	T	Ť	Ť				Ť	Ť		44	П				
6		Adisare Shubham	A	A	A	P	P	P	f	f	A	P		T	T	T	T	П	Т	T	Ť			П				
7	10000	Govali Chinmay	A	A	Ĥ-	F	P	P	1	£	P	p			1				1	Ť	t			7	11	Ħ		
8	EN	Khopkar Shivam	ħ:	A-	1-	1	4	F	E	P	P	f				T	18				T					4		
9		Jadhay Ashulus	1	A	F	P	P	r	P	f	P	P		T		Т			T	T	T		7	1	7			
10		Dinde Yashrai	A	11	A:	E	f	1	P	P	ſ	P		Τ						T	Т		1	T	1		160	
11		Joshi Karvaly'a	A	+	Á	f	P	£	f	P	f	f		T	I				T				7	T	T	1		
12		Kharge barshal	2	P	P	f	A	A	A	P	P	P	1	Ι		П				T	Т		7	T	1	7		
13		Shelai Sushant	13	f	P	1	6	Ar.	n	A	P	P		H	I		18		T	Т	Г		1	T				JEE ST
14		Sulekar Sudhanshi	-	4	A		6	f	F	P	P	H		I					T	T	Г		T	T	Т	7	T	
+5		Shinds Vishal	b	A-	04	2		E	P	1	1	1							1	1				1		1		
16		Rane Monali	P	A	0	f	9	F	F	P	P	f												T		1		
17		Kasor Baksh	2	PI	P	f	ĘĮ.	IJ	F	F	f	f								I	Γ					1		
18		More Palbyi J.	4	Ш	1	1	1		A	f	1	P	1													1		
19		Parma Barondhi	1	1	1		1	P	P	P	1	P																
100		187	S.			1				N	-		П	1		П	10	-			Т	1	7					

O Scanned with OKEN Scanner



No. Experiment No		A 1 2 3 4 5 6 7 8 9 10 1						400	inc		1		ab E	oral	(C	but	of	ma	ince	3	Test etranos C	Ř.	ntin	form a for	ance head	n Port	Termwork primance	
	Experiment No+	1	2	3	4	5	6	7	T	8 1	9	10	1	2	3 4	5	6	7	8	9 1	10	-	-	_	8 (	-	4 6	out of darks
	Posona donket	1	ñ-	P	P	P	16	1	P.	e	A	P	T	T	T	Т	Т	П		П	T			Т	T	T		
	Patil Anivudalha	•	4000	1	P	P	17	17	1	P	74	A	T	T	T	T	Т	П			T							
	A DESCRIPTION OF THE PROPERTY	1	1	A	16	1	1	1	-	A	P	P	T	Ť	Ť	T	Т	П			T				T	Т		
	Lehar Sourabh	F	7	A	17	P	TP	Ė	1	P	P	P		1	Ť	t	t	П			1			1	$^{\dagger}$	T		
	Jelus Aigy	A	f	1	ŧ1	15	P	1	P	P	A	P		T	T	T					T				Т			
		A	P	1	7	1	1 4	11	1	6/	23	P	Т	Т	T	Т	Г				T							
	Talvekar Horish	A	F	11	E	1	1	0 1	0/	4	P	P		1	T	Т	П				T							
	Powar Swappil	A	P	P	p	1	1	F		P	P	19		T	T													
	Bardesai Hemani	1	f	P	f	1	1	1	9	P.	f	P		1	I						1			1				
	that sourabh	1	Ħ	p	F	1	1	9	1	f	P	P		1	Ι	L									Е	Г		
	Patil Salani	P	P	P	F	19	1	0 1	9	9	79	P		I	T						I							
	Patril Toneya	P	1	f	1	1	1	91	f	F	A	F				I									-			
	Potil Sayale	1	P	1	1	E	1	1	1	F	P	P		1	I	Γ					T			Т	T			
	Dantal Amit	P	A	f	1	1	1	1	1	P	P	F		1														
	chaugule swarmer	f	n	P	1	E	1	1	1	ρ,	P	19		1														
	Patil Sayali M	1	-	100	14	11	16	1	1	9	비	P	1	1	1			Ш	1		1							
61-51-3	Kambale Rucha			100	4.2	11	f	1	9	0	P	p		4	1	1					1							
	Rotil Prochi	-	45.		4-	-	F	-	1	1	P	1	1	4	4	1					1				1			2111
	Potil Gayatic	P	I	A	P	r	L	1	1		1	F	4	4	1	1	L				1				4	1		
		L			L	L	L	L		1				1		L			1						1	1		
	tormanor	Balip Vaibhar Lehar Scurabh Jairi Aigr Patil Jurgi Talvekar Horish Powar Swannil Sardesas Hernani Entar Scurabh Patil Salani Tatil Toneya Patil Jayali Dantal Amit Cheugule Swaree Patil Scyali M Kambal & Rucha Ratil Prachi Ratil Gayati	Balip Vaibhar  Lehar Sourabh  Jaliu Ajay  Patil Juraj  Talvekar Horish A  Powar Swannil A  Sardesas Hernani A  Fatil Salani  Patil Sayali A  Kambale Rucha A  Ratil Prachi  Ratil Gayatis  Patil Gayatis  Patil Gayatis  Patil Gayatis  Patil Gayatis  Patil Gayatis	Balip Vaibhar  Lehar Sourabh  Phili Suraj  Talvekar Horish AF  Powar Swannil AF  Fowar Swannil AF  Sardesas Hermani AF  Entil Salani AF  Potil Salani AF  Potil Salani AF  Cheugule Swareef AF  Ratil Gayati AF  R	Balip Vaibhar  Lehar Sourabh  Phil Suraj  Patil Suraj  Patil Suraj  Patil Sourabh  Fordesas Hermani APP  Bardesas Hermani APP  Bardesas Hermani APP  Fatil Salani PPP  Patil Salani PPP  Patil Sayali PPP  Rambals Rucha PPP  Kambals Rucha PPP  Ratil Gayatis  Patil Gayatis  PPP  Ratil Gayatis  Ratil Prachi  Ratil Gayatis  PPP  Ratil Gayatis   Balip Vaibhar PPAI  Lehar Seurabh PAI  Jahu Aige AFAI  Jahu Aige AFAI  Talvekar Horish AFFI  Powar Swannil AFFI  Sardesa: Hemani AFAI  Surdesa: Hemani AFAI  Tata Sourabh AFAI  Fatil Salani PPFI  Patil Salani PFAI  Cheugule Swarner AFFI  Rambale Rucha PFAI  Ratil Prachi  Ratil Gayatis PFAI  Ratil Gayatis P	Balip Vaibhar PPAPP  Lehar Seurabh PPAPP  Palin Ajay AFAPP  Patil Suraj AFPP  Fourar Swapnil APPP  Bardesa: Hemani AFAPP  Talvekar Harish AFAPP  Fordis Sourabh AFAPP  Fatil Salani PPPP  Patil Salani PPPPP  Cheuguic Swaree AFAPP  Cheuguic Swaree AFAPP  Kambal & Rucha PPAPP  Kambal & Rucha PPAPP  Ratil Gayati PPPPPP  Ratil Gayati PPPPPPP  Ratil Gayati PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Balip Vaibhar PPAPPE  Lehar Seurabh PPAPPE  Palil Suraj AFAFF  Patil Suraj AFFF  Powar Swapnil APFF  Powar Swapnil APFFF  Bardesa: Hemani AFAFFI  Tatra Sourabh AFAFFI  Patil Salani PPFFF  Patil Sayali PFFFF  Cheuguic Swaree Fthr FF  Ratil Sayali M FFFFF  Ratil Gayati PFFFF  Ratil Gayati PFFFF  Ratil Gayati PFFFFF  Ratil Gayati PFFFFF  Ratil Gayati PFFFFFF  Ratil Gayati PFFFFFF  Ratil Gayati PFFFFFFFFF  Ratil Gayati PFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	Balip Vaibhar PPAPPPP Lehar Sourabh PPAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Balip Valbhav  Lehar Seurabh  PARPPP  Jaliu Ajay  Ref PRPPP  Retil Surgi  Talvekar Harish RPPPPPP  Powar Swapnil APPPPPP  Sardesas Hemany RPRPPPP  Fatil Saloni PPPPPPP  Potil Saloni PPPPPPP  Potil Saloni PPPPPPP  Chougule Swares PtPPPP  Chougule Swares PtPPPP  Kambal Rucha PPRPPPP  Retil Gayati PPPPPP  Retil Gayati PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Balip Vaibhar PPAPPPP  Letar Sourabh PPAPPPPP  Salve Ajay AFREPPPP  Patil Jury AFFFPPPP  Talvekar Harish AFFFPPPP  Found Swappil AFFFPPPP  Sardesas Hemani AFRFPPPP  Fatil Saloni PPFPPPP  Patil Saloni PPFPPPP  Thil Tanaya PAFFPPPP  Chaugule Swares PPFPPPPP  Chaugule Swares PPFPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Balip Vaibhav PPAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Balip Valbar PPAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Balip Valbar PIAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Balip Valbhav  Lehar Sewabh  PARPPPPPPP  Selvi Ajay  AFREPPPPP  Patil Swaj  Talvekar Horish AFFFFFFFFF  Fowar Swapnil AFFFFFFFFF  Sardesa: Hemani AFRFFFFFFF  Sutar Sourabh AFRFFFFFFF  Fatil Saloni FFFFFFFFF  Patil Saloni FFFFFFFFF  Patil Sayali FFFFFFFFFF  Chougule Swares FFFFFFFFFFF  Kambale Rucha FFFFFFFFFF  Ratil Gayatii  PARPPFFFFFFFFF  Ratil Gayatii  PARPFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	Balip Vaibhar PPAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Balip Vaibhar PRAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Balip Vaibhav  Lehar Sourabh  PARPPPPPPP  Salve Ajay  Ref PRPPPPP  Patil Suraj  Ref PRPPPPPP  Talvekar Harish APPPPPPPPP  Sardesar Hemani APPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Balip Vaibhov  Lehar Sourabh  PARPP PRP  Shirt Aiax  Af Affre PPP  Patil Suraj  Talvekar Harish APPP PPP PPP  Fowar Swapnil AF FFFFFFF  Sordesas Hermani Af Affre PPP PPP  Strian Sourabh  Affre PPP PPP  Fatil Salani  PPP FFFFFF  Cheuguie Swapper Fine PPP  Patil Sayali M PFFFFFF  Patil Sayali M PFFFFFF  Patil Sayali M PFFFFFF  Patil Sayali M PFFFFFF  Ritil Gayatii PPFFFFF  Ritil Gayatii PFFFFFF  Ritil Gayatii PFFFFFFF  Ritil Gayatii PFFFFFFF  Ritil Gayatii PFFFFFFF  Ritil Gayatii PFFFFFFFF  Ritil Gayatii PFFFFFFFF  Ritil Gayatii PFFFFFFFF  Ritil Gayatii PFFFFFFFFF  Ritil Gayatii PFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	Balip Vaibbar FFAFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	Balip Vaibhar  Lehar Seurabh  PARPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	Balip Vaibbay Lehar Jewrabh PARPER PRP  Salus Aigy Ref P R P P P P P  Batil Juraj Af P P P P P P P  Powar Swapnil AF P P P P P P  Sardesas Hemani Af R P P P P P P P  Sardesas Hemani Af R P P P P P P P  Sardesas Hemani Af R P P P P P P P  Sardesas Hemani Af R P P P P P P P  Sardesas Hemani Af R P P P P P P P  Sardesas Hemani Af R P P P P P P P  Sardesas Hemani P P P P P P P P P P  Sardesas Hemani P P P P P P P P P P P P P P P P P P P	Balip Vaibhav  Lehar Sourabh  PARPPPPPPP  Shive Ajay  Refer Affer  Affer PP  Talvekar Harish Affer PP  Powar Swapnii Af FFFFFF  Sordesa: Hemani Affer PIFFF  Fatil Salani PPFFF  Patil Sayali PFFFF  Patil Sayali M FFFFFF  Rachal C Rucha PFFFFF  Rachal C Rucha PFFFFF  Ratil Gayati PFFFFF  Ratil Gayati PFFFFFF  Ratil Gayati PFFFFFF  Ratil Gayati PFFFFFF  Ratil Gayati PFFFFFF  Ratil Gayati PFFFFFFF  Ratil Gayati PFFFFFFFF  Ratil Gayati PFFFFFFFF  Ratil Gayati PFFFFFFFFFFFFFFF  Ratil Gayati PFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	Balip Vaibhav  Lehar Seurabh  PARPPPPPP  Jaivi Ajay  Af Affer FFR  Talvekar Harista Afff Affr  Para Swapnil Af FFFFF  Fowar Swapnil Af FFFFF  Sardesas Hernani Af RFFFFF  Titar Sourabh Af A FFFFF  Patil Salani PPFFFF  Patil Jayali PRFFFFF  Chaugule Swapp HAFFFFF  Patil Sayali MAFFFFFF  Rambal Rucha PFAFFFFF  Rambal Rucha PFAFFFFF  Rambal Rucha PFAFFFFF  Ratil Gayatii  PFAFFFF  PAFFFF  RATIL Gayatii  PFAFFFF  RATIL Gayatii  PFAFFFF  RATIL Gayatii  PFAFFFF  PAFFFF  RATIL Gayatii  PFAFFFF  RATIL Gayatii  PFAFFF  RATIL GAYATII  P	Balip Vaibhav    PAPP   PAPP	Balip Vaibhav    File   File   File	Balip Vaibbay	Balip Valibay  Lohar Sourabh  PARTPER PRP  Solut Alax  Af Affer PPP  Batil Suraj  Af PPP PPP PPP  Powar Swapnii Af PPP PPP PPP  Sordesa: Hemani Af Rf PPP PPP  Surdas Sourabh  Af PPP PPP PP  Surdas Sourabh  Af PPP PPP PP  Surdas Sourabh  Af PPP PPP PP  Chall Salani  PPR PPP PPP  Chall Sayali  PRAFP PPP  Chauguis Swares Afre PPP PP  Kachbals Rucha PP AFP PPP  Kachbals Rucha PP AFP PPP  Ratil Prachi  PAP PPP PPP  Ratil Gayati  PPAP PPP PPP  PPP  Ratil Gayati  PPAP PPP PPP  PPP  Ratil Gayati  PPAP PPP PPP  PPP  Ratil Gayati  PPAP PPP PPP  PPP  Ratil Gayati  PPAP PPP PPP  PPP  PPP  Ratil Gayati  PPAP PPP PPP  PPP  PPP  Ratil Gayati  PPAP PPP PPP  PPP  PPP  PPP  PPP  PPP	

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN AIN
SANJEEV NATVAR
JAIN AIN
SANJEEVAN
ENGINEERING &

Clas	3 7	Y Subject:	D	13	S	L	4	6												В	atch		13	5		
	Exam	Name 4		E	ate	0		tte	nd	ane	00	T	La	bot B		ry P		rma	nce	Pette	st uros			ormar for he		Total Terrawork Performance
No.	No.	Experiment No	1	2	3	4	5	6	7	8	9 1	0 1	1 2	3		22.2		8	9 1	0	-	400	11/19/	C	1250	Out of Marks
39		Hire Mrunali	F	A	2	p.	P	P	P	p	11	-	+	F	Н		-	1	+	1	+	Ť	+	1	-	ANALYS.
40		Jasud Shravani	ř	P	Pill	p.	A	ρ	P	P	6 1	4	+		Н	+	+	H	+	+	+	+	+	$\vdash$	Н	
41		Bhosale Probbin	P	8	A	P	2	H	ř	10	p i	d	t		+		+	H	+	1	+	+	+	$\vdash$	$\vdash$	
42		Hulkarni Abhitesh	p.		0 4	P	A	P	P		0 1	+	t	Н	+	+	+	Н	+	1	+	+	+	H		
43		Chauguit Sammed	P	A		Pla	P)	4	H	0	FIE	-		Н	+	+		1	+	-	+	t	+	Н		
44		Judhan Shreyas	P	P	A	ø,	PI	e i	p	7	pl'i	-	Ħ	Н	+	+	+	H	+		+	۲	t	Н	7	
45		Longe Rutua	0 1	P ¥	2 /	3	7 6	2	p i		0	+		Н	+	+		H	+		+	+	+	$\Box$		
45		Juggar Ashitalh	PI	ИÎ	0 1	14	1	2 1	91	0 17	P	1		Н	+	+	Н		+			t			-	
47		The state of the s	A	1	1	1	1	9 6	PF	1	PP		Н		1	+	П		+			t				
48		Samuadhi sasal		ρ	PIF		PI	1	PH.	咕	PA				Ť	$^{+}$	П		$^{\dagger}$			t			-	
49	1	Trapti Sotar	PY	2 1	1	0	01		110		PP	1		1	+	+	Н		+			t		H	+	
50		Moran Barate	PI	0 1	PI	1	AT.	H	7	1	P		П	1	Ť				t			1			+	
51		Patil Viral	ALE	2 1	Ti	P	F	TF	A	= 1	P				Ť	+	П					t		П	+	
52		sutar Sushant	10	- 6	1	P	1	TA	9/	1	P				T		П	T				t			-	
53		Khat Saurabh	0	A	A	+1	91	1	P	1	1		П		T							t		$\Box$		
54		HUDGER POSSIBILIA	10	A	A	11	1	1	1	17	P		П	T	T		П		T			t		$\Box$		
5		khot Vishakha	A	P	TF	17	P	P	P	P	P	6		T	T		П		T		+	t			1	
56	_	Bushal Phallake	p	18	1	P	P	P	P	TA	P		Т	T	T		П	$\top$	T			t		П		
8	1	lesar Voishnovi f	B	P	P	P	P	P	P	F	P		Т	T	T		П	$\top$			+	۲	+	Н		
8	-	SULTON A KANTARIS P	F	A	10	D	10	P	P	0	1		$\neg$	+	+		Ħ	+	$^{\dagger}$			+				

Scanned with OKEN Scanner

Roll Exam No. No.		Name ↓		-	Dat	ta -	of i	AH	en	das	nce	,			B		y P Out	erfo of	m	and	e )	Test Periomano C	Diseaso	100		omai or fe	nce eads	Total Termwork Performance
Va.	No.	Experiment No	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5 6	7	8	9	10			A	8	C	D	Out of Marks
59		Bate Dhyoneshugri	A	P	P	P	1	1	1	1	1	P			1	T	T	T		Г								
60		Sixsut Sambale Provi	1	٨	A	P	29	P	P	P	P	P			1	Т												
61		Bir Sat Gours Vikar	A	Ĥ	f	F	A	7	1	1	1	F			7	T	T											
62		Tambaswoods Ripel	B	A	1	B	P	P	TP	1	1	F			1	7	T											
63		Abhilasha chegue		f	1	P	P	P	F	1	F	7					T											
64		Dhende Pronov	A	ft	A	A	F	f	P	F	F	p			T	T								T	П			
65		Behade hurshal	A	A	ĥ	P	P	P	P	1	1	1				T		T		П				7	7	1		
64		Golkwood Rushikan	A	B	h	P	P	1	11	1	1	X				T								1	1	7	7	
67		Humart Sakrhi	A	A	t	\$	1	f	1	9	P	F				T								T		I	7	
68		Pachang & Vingian	P	f	F	P	B	1	11	E	F	P				T	T			П				7	7	7	7	
69		Patri Shivenend	F	Æ	Α	A	F	Y	10	0	F	8				T								+	1	+	1	
70		Paril Privansky	P	A	P	A	P	p	1	P	F	P				1	1	П						1	1	7	1	
71		Bhatmal Premsyer	h	A	А	P	E	P	P	P	r	10				1	T							Ť	1	1	_	
72		Granade Kristopa		P	10	P	P	F	P	P	1	A			T	T	T		П					1	1	+	+	
73		Buryawasani Project	H	A	P	A	F	F	P	F	F	F				1	T							1	1	7	+	
74		Kardile Bhuhan				Е		Е	F		Е				Т	T	T		П		7			1	1	1	1	
75		Balla Sanks?	17	A	Ft.	P	1	F	F	1	P	P												Ť	1	1	_	
76		Mullani Mahamed		-							Г				Т	T	T			П				+	1	1	$\pm$	
77		Minchekor Stubban							Г							Т	Т							+	1	+	1	
1110		CONTRACTOR OF THE PARTY OF THE		5					Г					П	Т	T	T		П				_	+	+	+	+	

Signature Not Verified
SANJEEV
NATVAR JAIN
AIN.
SANJEEVAN
ENGINEERING &

Scanned with OKEN Scanner



Holy-wood Academy, Kalhepur's

### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Koowledge City, Somwar Peth-Injobs, Pannata, Tet. Panhata, Dist. Kethapur-416 201 Phone t 0.551 - 200-0000 Fee: 102-11 - 200-06-12

. Approved By ANTE - New Dead . Recognited by Cost of Maharathus & DIE . Attitudes DEATH, London

COMPUTER SCIENCE & ENGINEERING

EN 6315

## Continuous Assessment Sheet(CAS) - T.Y. B. Tech

Sr. No.	Title of Experiment/Feterial	Date of Performance	Date of Checking	Attendance(n)	Performance(b)	Total cm+b	Student's Sig
01	MYSTL INSTALLARY	4110122	ntiolea	0	7	~7	14
02	DUT commande	illion	19/10/2	0	7	7	7
0.1	DINE commands.	1211012	111112	0		-	de
04	eperation in set	1 lulan	Blum	5	7	7	4
05	Joins, class of	Blula	totula		8	13	lin
06	constaints	istuin.	22/11/24	5	9	14	4-
07	Buth d' La count	22/11/22	24111124	-5	8	13	1/2
08	user possibil	29/11/22	6/13/37	5_	7	12	4
09	Memoritisertien FR	6/12/2		_5	8	13	15-
10	Trigger.		13/13/30	_ 5	٩	14	61
	11.1.8.	13/12/2	12/12/21	_5	19	14	hu
-		Clatal Master			Total-Marks	114	- 31
-		( Foral Marks)	D'(Number of P	(xperiments)=C(	15 Marks )=	11-4	
-					A-I (15)	12	
-		Total	Term work=	C+ CA- I pract	ical exam	23	
				C. C.	Charge Signature	20	4

Type B :for 30 mark

Mid Term Practical Exam (15 m/c

WHIGH TEC

PANHALA

KOLHAPLIR

Signature Not Verified
SANJEEV Dighally Signed By
NATVAR JAIN JAIN,
PSANJEEVAN
ENGINEERING &



Holy-wood Academy, Kolhapur's

## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjesvan Knowledge City, Somwar Peth-Injole, Panhala, Tal, Panhala, Dist. Kolhapur-416 201 Phone: 0231 - 2686600 Fax: 0231 - 2686642

Approved By AICTE - New Delhi - Recognized by Gort of Maharashira & DTE - Altituded to DBATU, Longre

COMPUTER SCIENCE & ENGINEERING

EN 6315

## Continuous Assessment Sheet(CAS) - T.Y. B.Tech

Sr. No.	Title of Experiment/Tutorial	Semester :- Date of Performance	Date of Checking	Attendance(a)	Performance(b)	Total c=a+b	Student's Sign
01	Mysigh server	4/10/22	11 10 22-	5	8	13	Blavan
02	DOL command	11/10/22	18/10/22	5	8	13	Blooker
.03	DML command	18 10 22	1/11/22	5	9	14	Chavan
04	operation in SQL	1/11/22	8/11/22	5	8	13	Blavar
05	Joins & classes	9 11 22	15/11/22	5	9	14	Marian-
06	Types of constrain	615/11/22	22/11/22	9	9	9	Chavan
67	Backup frecovery	22/11/22	23/11/22	5	10	15	Blavan
os	User Passward	19/11/22	6 12 22	5	9	14	Mona
09	Normalization f	6/12/22	13/12/22	5	9	14	Relanion
10	Triggers + cursors	13/12/22	13 12 22	5	10	15	Caharan
		h 95/ 4 h			Total-Marks	134	N
		(Total Marks)	)/(Number of E	(xperiments)=C	(15 Marks )=	13.4	- 1
	20.			C	A-I (15)	13	
		Total	Term work =	C+ CA-1 prac	tical exam	264	
				Subject In-	Charge Signature	-	Ray

Type B :for 30 marks

Mid Term Practical Exam (15 marks) (53 marks) Aucho ace )+ 6 marks (Performance)+ 6 marks (Oral))

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
D-SANJEEVAN
ENGINEERING &



Holy-wood Academy, Kolhapur's

### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal, Panhala, Dist, Keihapur- 416 201 Phone: 0231 - 2000000 Fax: 0231 - 2000042

\* Approved By AICTE - New Delhi . Recognized by Govt of Maharastors & DIE . Affiliated to DBATU, Lonere

COMPUTER SCIENCE & ENGINEERING

## Continuous Assessment Sheet(CAS) - T.Y. B.Tech

Sr. No.	Title of Experiment/Tutorial	Date of Performance	Date of Checking	Attendance(n)	Performance(b)	Tetal c=a+b	Student's Sign
01	My SQL Installation	04-10-21	11-10-2	5	8	13	1995
02	DDL commands	11-10-22	18-10-22	0	8	8	Brac.
03	DML Commands	18-10-22	18-11-22	5	8	13	FRE
04	operators in sou	1-11-22	8-11-22	6	10	10	£332
05	Joins, chasses	8-11-22	15-11-22	5	9	14	Page.
06	Constraints	15-11-22	22-11-22	5	9	14	180
67	Back parenty	22-11-22	29-11-22	5	9	14	8085
08	meet basanary	2g-11-22	6-12-22	5	10	15	Bise
09	Normalization of Et diagrams	6-12-22	13-12-22	5	9	14	BISE
10	Trugged 3tonsors	B-12-22	13-12-22	5	10	15	BOE
	211				Total-Marks	130	Bigg
		(Total Marks)	(Number of E	speriments)=C(	15 Marks )=	13	BAIRC
				CA	i-1 (15)	13	Some
		Tota	Term work =	C+ CA-1 practi	cal exam	26	1
				Subject In-C	harge Signature	B	9)

Mid Term Practical Exam (15 marks) S3 marks(Attention PANHALA hod)+ 6 marks (Performance)+ 6marks(Oraf)) marks (Attents KOLHAPUR

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &



Name of Student, AShutosh Poort Today

Holy-wood Academy, Kolhapur's

## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal, Panhala, Dist, Kolhapur- 416 201 Phone: 0231 - 2686600 Fax: 0231 - 2686642

Approved By AIGTE - New Delhi - Recognized by Govt of Mahareshirs & DTE - Attiliated to DBATU, Longre

COMPUTER SCIENCE & ENGINEERING

# Continuous Assessment Sheet(CAS) - T.Y. B.Tech

Sr.		Semester :-	- Odd		N THE STREET	1:00	
No.	Title of Experiment/Tutorial	Date of Performance	Date of Checking	Attendance(n)	Performance(b)	Total c=a+b	Student's Sign
<u>)</u> 01	Mysal server	4/10/22	11/10/22	0	7	7	Andhax
02	DOL command	11/10/22	18/10/22	0	7	7	Andhan
03	DML Cammand	18/10/22	1/11/22	0	7	7	Andhay.
04	Operation in SQL	141/22	8/11/22	5	7	12	Andhay
0.5	Joins & class	8/11/22	15/11/22	5	q	14	Adhay.
06	Types of contrains	15/11/22	22/11/22	5	7	12	Adhay.
07	BOCKUP & TELEVETY	22/11/22	29/11/22	5	8	13	Andhore.
08	User Ausword	29/11/22	6/12/22	S	9	14	Madhar
09	P notherilan roll	6/12/22	13/12/22	5	8	13	Madhax
10	Triggers & cursors	13/12/22	13/12/22	.5	9	14	Andhav
_					Total-Marks	113	Aadhau.
		(Total Marks	())/(Number of t	Experiments)=C	(15 Marks )=	11.3	·
				C	A-I (15)	11	
		Tota	l Term work =	C+ CA- I prac	tical exam	22,	Andhoy.
				Subject In-	Charge Signature	思	<b>b</b>

Type B : for 30 marks



Holy-wood Academy, Kolhapur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Sommar Peth-Injole, Panhala, Tal. Panhala, Dist. Kelhapur- 416 201
Phone : 0231 - 2656600 Fax : 0231 - 2656642

. Approved By AICTE - New Deltal . Recognized by Govt of Maharashina & DTE . Affiliated to DIBATU, Loriero

COMPUTER SCIENCE & ENGINEERING

EN 6315

### Continuous Assessment Sheet(CAS) - T.Y. B. Tech

Sr. No.	Title of Experiment/Tutorial	Date of Performance	Date of Checking	Attendance(a)	Performance(b	Total c=n+b	Student's Sign
01	Mysal Installation	4/10/27	11/10/22	0	8	8	1 devil
02	DDL commands	1110/22	12/10/2)	5	8	13	Diril
03	DML command	13/10/22	1/11/22	5	9	14	Acrib
04	operation insal	1/11/22	8/11/22	5	9	14	-Aril
03	Join & classes	8/11/22	15/11/22	5	9	14	4 il
06	types of constant	15/11/22	22/11/22	5	9	14	1 daril
07	backup by macoum	22/11/22	29/11/22	0	9	9	Auric
08	User passuord	1911/12	G112/22	5	9	14	Acril
09	Normalization	G/h/122	13/12/22	5	9	14	
10	tri ga exs & cussor	13/12/27	13/12/22	5	9	14	- Junih
					Total-Marks	128	ersin:
		(Total Marks)	))*(Number of E	speriments)=C(1	5 Marks )=	12.8	=13
				CA	-1 (15)	12	
		Total	Term work = (	C+ CA- I practic	al exam	25	
				Subject In-C	harge Signature	10	

Type B :for 30 marks

Mid Term Practical Exam (15 marks) =/

PANHALA OOK KOLHAPUR

()+ 6 marks (Performance)+ 6 marks(Oral))

Signature Not Verified
SANJEEV
NATVAR JAIN
ATVAR JAIN
ENGINEERING &



Subject: (BTCOCLDE) Dutabase System and Software
Engineering Lab

Faculty Name: Patious Emyandes Fatil

Date: March 23rd 2073, 10:00:06 AM

12063161342002 AJAY MANADIN MANAD 52 25 25 27 2003161342002 AXANCHIA VEXOD SUTAR 59 27 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	tr. No.	PEN	Nome	Continuous Assessment (CA) Out Of:80	End Semester Examination (CSE) Out OE:40
120931514-2001   ARANICINA UNIOD SUTARI   58   27		12013/51242901	AM ITCSH HOMANT CULKARNI	54	26
1200319142000 AAAAKSHA SAMBHAT CHAVAN 52 28 1200319142000 AAAAKSHA SAMBHAT CHAVAN 52 28 1200319142000 AART AYE DAYTA 48 30 1200319142000 AART AYE DAYTA 48 30 1200319142000 AART ON SAKED CHATE 54 36 1200319142000 AART ON SAKED CHATE 58 31 1200319142000 AART ON SAKED CHATE 58 31 1200319142000 AART ON SAKED CHATE 58 31 1200319142000 CHARASAY CHAUDER SAME 40 20 1200319142001 CHARASAY CHAUDER SAME 40 20 1200319142001 CHARASAY CHAUDER SAME 40 19 121200319142001 CHARASAY CHAUDER 54 19 1200319142001 COUNTY CHARASAY CHAUDER 56 19 1200319142001 CHARASAY CHAUDER 54 19 120031914001 CHARASA	1	T2083I51342002	MAIND VIDALIAN VALA	52	35
1 1003191942005 AMRT NATL DANTAL 4E 30 1 12063191942005 AMRT NATL DANTAL 4E 30 1 12063191942006 AMRT NATL DANTAL 4E 34 2 12063191942008 AMRIUDONIA ASPICE PATE 54 2 12063191942008 AMRIUDONIA ASPICE PATE 58 2 12063191942008 AMRIUDONI SHIVAR JADTAR 58 2 12063191942010 CHARACAY CHANDER KANTE GAVALI 46 2 20 10 12063191942010 CHARACAY CHANDER KANTE GAVALI 46 2 20 10 12063191942010 TAMBARWARE GIPALI BRAAAI 46 11 12063191942010 TAMBARWARE GIPALI BRAAAI 46 12 12063191942010 GOURI VIKAS SERSAT 48 11 12063191942010 GOURI VIKAS SERSAT 48 11 12063191942010 HARISH HARIOCY TEXTERAR 54 15 12063191942010 HARISH HARIOCY TEXTERAR 54 16 12063191942010 HARISH HARIOCY TEXTERAR 54 17 12063191942010 HARISH HARIOCY TEXTERAR 54 18 12063191942010 KERSHAAD PRAKADI GANADE 56 20 12063191942011 KERSHAAPRADI RAKADI GANADE 56 20 12063191942011 PRAKADI SHIVALI PATE 50 21 12063191942010 PRAKADI SHIVALI PATE 50 21 12063191942010 PRAKADI SHIVALI PATE 50 21 12063191942010 PRAKADI GHARIA KAMBEE 40 21 12063191942010 PRAKADI GHARIA KAMBEE 40 22 12063191942010 PRAKADI GHARIA KAMBEE 40 23 12063191942010 PRAKADI GHARIA KAMBEE 40 24 12063191942010 PRAKADI GHARIA KAMBEE 55 25 1206319194000 RIJUHA KAMBURA KAMBEE 55 26 1206319194000 RIJUHA KAMBURA KAMBEE 55 27 1206319194000 SAKSHA ANNAH HURIAGE 57 28 1206319194000 SAKSHA ANNAH HURIAGE 57 29 1206319194000 SAKSHA ANNAH HURIAGE 57 20 1206319194000 SAKSHA ANNAH HURIAGE 57 20 1206319194000 SAKSHA ANNAH HURIAGE 57 21 1206319194000 SAKSHA ANNAH HURIAGE 57 22 SIGNALIO SAKSHA ANNAH HURIAGE 57 23 SIGNALIO SUN SHINA KAMBEE 50 24 1206319194000 SAKSHA ANNAH HURIAGE 57 25 SIGNALIO SAKSHA ANNAH HURIAGE 57 26 SIGNALIO SUN SHINA ANNAH AND SAKSHA ANNAH MARI SAKSHA ANNAH MARI SAKSHA ANNAH HURIAGE 57 26 SIGNALIO SAKSHA ANNAH HURIAGE 57 27 TOORISIONA SHOR SHINA AND SAKSHA ANNAH HURIAGE 57 28 SIGNALIO SUN SHINA ANNAH AND SAKSHA SANSHA 54 28 SIGNALIO SUN SHINA SHINA ANNAH AND SAKSHA SANSHA SANSHA 54 29 TOORISIONA SHOR SHINA SHINA AND SAKSHA SANSHA 54 20 SIGNALIO SAKSHA SHINA SH	1	12003151242003	AKANKSHA YINOO SUTAR	56	27
5 12003191242005 AMRIUDOHA ASPICK PATE. 54 34 7 12063151242005 AMRIUDOHA ASPICK PATE. 54 34 7 12063151242005 AMRIUDOHA ASPICK PATE. 55 31 8 12063151242005 ASPICTOSH PROPAT JADRAN 40 20 9 12063151242001 CHRANAV CHAMDEAKANT GAVANI 46 20 10 12063151242001 DIGWILAY HANDEV KAMBER 42 20 11 12063151242002 TAMBARWADE DIFALI BALAJI 46 19 12 12063151242003 OLAYATRI GRISHAT PATE. 50 22 13 12063151242004 OLAYATRI GRISHAT PATE. 50 32 15 12063151242005 HARRISH HANDEV TREVEKAR 54 35 15 12063151242001 ERISH HANDEV TREVEKAR 54 35 16 12063151242001 ERISH HANDEV TREVEKAR 54 37 17 12063151242001 ERISH HANDEV TREVEKAR 56 32 17 12063151242001 PRACHISH MARKISH GANADE 56 32 18 12063151242001 PRACHISH MARKISH HANDEV TREVEKAR 50 30 10 12063151242001 PRACHISH MARKISH GANADE 56 32 10 12063151242001 PRACHISH SINVAJ FATE. 50 31 10 12063151242001 PRACHISH MARKISH GANADE 50 31 10 12063151242001 PRACHISH SINVAJ FATE. 50 31 10 12063151242001 PRACHISH SINVAJ FATE. 50 31 10 12063151242001 PRACHISH SINVAJ FATE. 50 31 10 12063151242001 PRACHISH MARKISH 50 31 10 12063151242002 PRACHISH SINVAJ FATE. 50 31 11 12063151242003 PRACHISH SINVAJ FATE. 50 31 11 12063151242003 PRACHISH SINVAJ FATE. 50 31 11 12063151242003 RUCHA KIRMAR KAMBER 50 35 11 12063151242005 RUCHA KIRMAR KAMBER 50 39 12 12063151242005 SUCHA KIRMAR KAMBER 50 39 12 12063151242005 SUCHA KIRMAR KAMBER 50 39 12 12063151242009 SAKSH ANRAD CHOUGUE 50 39 12 12 12 12 12 12 12 12 12 12 12 12 12 1	4	12053151242004	AKAPKSHA SAMBHAJI CHAVAN	62	29
### TOCESSISTATIONS AMPRICIONAL ASPEKTATE  7	5	1208315/242005	MAT AND DANTAL	48	30
### T2063151242000 ASHITOSH POPAT JACHAN 40 20 20 20 20 20 20 20 20 20 20 20 20 20	6	12063151242005	AMERICOCHIA ASHOK PATEL	54	34
### T30ERS1942008 ASSISTED FOR TAMBAR CHANDER CHANDER AND GAVAIL 46 23  10 T20E3IS1242011 DOWALAY HAMOEV KAMER! 42 20  11 T20E3IS1242012 TAMBARWADE DIPALI BALAJI 46 19  12 T20E3IS1242012 TAMBARWADE DIPALI BALAJI 46 19  12 T20E3IS1242013 OAYATRI KRISHNAT FATE 50 22  13 T20E3IS1242016 OORIN VICAS SIRBAT 48 17  14 T20E3IS1242016 HARISH NAMOEV TELVIKAR 54 35  15 T20E3IS1242016 HIRMANT PRAKASH SARDEBAI 54 27  16 T20E3IS1242017 ERISHNARASH SARDEBAI 54 27  17 T20E3IS1242017 ERISHNARASH SARDEBAI 56 32  18 T20E3IS1242017 ERISHNARASH SARDEBAI 56 32  19 T20E3IS1242020 PRAKASH SHVAJI PATIL 50 31  10 T20E3IS1242020 PRAKASH SHVAJI PATIL 50 31  10 T20E3IS1242021 PRANALI BHARAT KAMBLE 40 17  20 T20E3IS1242022 PRANALI BHARAT KAMBLE 40 17  21 T20E3IS1242023 PRANALI BHARAT KAMBLE 56 34  22 T20E3IS1242024 PREMISAGAR PREBHAKAT BHARMAL 46 22  23 T20E3IS1242025 RUCHA KURAR KAMBLE 56 34  24 T20E3IS1242025 RUCHA KURAR KAMBLE 52 28  25 T20E3IS1242025 SAKSH ANBLIT HUNHARBE 27 8  26 T20E3IS1242026 SALDEN ASHCH LUNHARBE 57  27 T20E3IS1242026 SALDEN ASHCH LUNHARBE 57  28 T20E3IS1242026 SALDEN ASHCH LUNHARBE 57  29 T20E3IS1242026 SALDEN ASHCH LUNHARBE 57  20 T20E3IS1242026 SALDEN ASHCH LUNHARBE 57  20 T20E3IS1242026 SALDEN ASHCH LUNHARBE 57  21 T20E3IS1242026 SALDEN ASHCH LUNHARBE 57  22 T20E3IS1242026 SALDEN ASHCH LUNHARBE 57  23 Signature No. Verified 58  24 T20E3IS1242026 SALDEN ASHCH CHOUGUTE 55  25 Signature No. Verified 58  26 Signature No. Verified 58  27 T20E3IS1242030 SAMPLUDR SUCHER SASKANDE 55  28 Signature No. Verified 58  29 Signature No. Verified 58  20 Signature No. Verified 58  20 Signature No. Verified 58  21 Signature No. Verified 58  22 Signature No. Verified 58  23 Signature No. Verified 58  24 Signature No. Verified 58  25 Signature No. Verified 58  26 Signature No. Verified 58  27 Signature No. Verified 58  28 Signature No. Verified 58  29 Signature No. Verified 58  20 Signature No. Verified 58  20 Signature No. Verified 58  20 Signature No. Verified 58  21 Signature No. Verified 58  22 Signature No. Verified 58  23 Sig	7	12063/5/242007	ASHIOSH SHIVA II AGITAF	58	31
1206315124201		T2063/5/242008	ASHUTOSH POPAT JADHAV	40	20
10	9	12063(5)342010	CHRANAY CHANDEARANT GAVAD	46	23
12063151242012   TAMBARWADE DIFALI BALAJI   46   19   22   12063151242014   GOURI VIKAS SIRSAT   48   17   12063151242016   HARISH HAMDEV TELVEKAR   54   35   12   12   12   12   12   12   12   1		12063/5124301	DIOVALAY NAMCEV KAMBLE	42	20
12063151242016   HARISH NANDEV TILLYEAR   54   35		12083151242012	TAMBARWADE DIPAU BALAJI	45	18
12063151242016	12	12983191242313	GAYATRI GRISHNAT PATE	60	22
	13	12063151242014	GOURI VIKAS SIRSAT	48	ti.
12063151242017   ERISHNAR PARAGH DANADE   56   32	14	12063151242015	HARISH NAMOEY TELVENAR	54	35
	15	12063151242016	HEMANT PRAKASH SARDESAL	54	27
12083151242020   FRACHISHIVAJI PATIL   50   31     12083151242021   FRACHISHIVAJI PATIL   50   31     12083151242021   FRANKIL ANK SURYAWANSHI   52   15     12083151242022   FRANKIL BIKARAT KAMREE   46   17     12083151242023   PRATIBHA ANANDRAD BHOSALE   55   34     12083151242024   PRIMISAGAR FRABHAKAR BIARMAL   45   22     12083151242025   BUCHA KURMAR KAMBEE   52   28     12083151242025   RUCHA KURMAR KAMBEE   52   28     12083151242025   RUTHA KRISHINA LOHAR   53   39     25   12083151242025   SAKSHI ANHARI HUNBARE   27   8     28   72063151242026   SAKSHI ANHARI HUNBARE   27   8     29   12083151242026   SAKSHI ANHARI HUNBARE   27   8     20   12083151242026   SAKSHI ANHARI HUNBARE   27   8     28   12083151242026   SAKSHI DUNBE CHOUGUIE   55   35   Signature Not Verified   SANJEEV   Dunbe Sygnet   SAKSHI SAKSHI SAKSHI SAKSHI   54   SANJEEV   Dunbe Sygnet   54   SANJEEV   Dunbe Sygnet   54   SANJEEV   Dunbe Sygnet   55   SANJEEV   Dunbe Sygnet   56   SANJEEV   Dunbe Sygnet   57   SANJEEV   DUNBE SYGNET	16	12063151242017	ERISHMAPRASAD PEAKASH GANADE	56	250.0
12063151242029   FRAJIVAL ANEL SURYAWANSHE   52   15	17	12063/5/242018	MRUNALI MANADEV HRAVE	58	26
10 12003151242022 PRANALI BILARAT KAMPLE 46 D  21 12003151242023 PRANBLIA ANANORAD SHOSALE 55 34  22 12003151242024 PRIMASAGAR PRABLIAKAR BIJARMAL 45 22  23 12003151242025 BUCHA KUMAR KAMPLE 52 28  24 12003151242025 BUTHA KREDINA LOHAR 58  25 12003151242025 SAKSHI ANALIT HUNHARE 27 8  26 12003151242026 SALONI ASHOK PATIL 56 30  27 12003151242026 SALONI ASHOK PATIL 56 30  28 NATURA KAMPUN SALONI SALO	18	12063/5/342020	PRACHI SHIVAJI PATIL	50	31
12063151242023   PRATIBHA ANANDRAC BHOSALE   55   34   34   34   35   34   35   35	19	1200315/242020	PRAJIVAL AND SURYAWAYSHE	53	15
1203357242024   PRIMSAGAR PRABHAKAR EHARMAL   45   22	20	12063(5)242022	PRANALI BHARAT KAMELE	40	U
21 17083951247025 RUTUJA KRIZNINA LOHAR EA 29 23 17083951247025 RUTUJA KRIZNINA LOHAR EA 29 24 17083951247025 RUTUJA KRIZNINA LOHAR EA 29 25 17083951247026 SALSNI ASHOK PATIL E6 20 26 17083951247026 SALSNI ASHOK PATIL E6 20 27 17083951247026 SALSNI SULLE CHOUGULE E6 20 28 Signature Not Verified SANJEEV Digitally Signed E SANJEEV NATVAR JAIN DO-SANJEEV NATVAR DO	21	12063151242023	PRATIBHA ANANDRAO SHOSALE	56	34
Table 151242029 Ruffuld & Saks-I Anielif Huhmafe 27  Table 151242029 Saks-I Anielif Huhmafe 27  Signature Not Verified 35 Sanjeev Not Verified 36 Sanjeev Not Verified 37 Sanjeev Not Verified 38 Sanjeev Not Verifie	22	12083/5/242024	PRINCAGAR PRABILIXAR BIJARMAL	45	22
Signature Not Verified SANJEEV NATVAR JAIN ON POSSANJEEVAN NATVAR JAIN ON POSSANJEEVAN POSSANJEE	21	1208315/242025	RUCHA KUMAR KAMBLE	62	28
Signature Not Verified SANJEEV NATVAR JAIN OSANJEEVARV NATVAR JAIN NOTAR JAIN OSANJEEVARV ENGINEERING &	24	12053151247028	RUTUJA KRISHNA LOHAR	ra .	39
Signature Not Verified SANJEEV Digitally Signed to SANJEEV NATVAR JAIN AIN O-SANJEEV NATVAR JAIN O-SANJEEV NAT	25	1305355342027	SAKSHI ANHELET HUNBIARE	27	8
Signature Not Verified SANJEEV NATVAR JAIN AIN PSANJEEVAN ENGINEERING 8	26	T2063(6134202B	SAIONI ASHOK PATIL	56	20
SANJEEV Digitally Signed E NATVAR JAIN AIN DESANJEEVAN ENGINEERING 8	27	12063/5/242029	SAMUED SUNE CHOUGUE	65	Signature Not Verified
ENGINEERING &	28	12063(5)242030	SAMRUDDHE SUCHRI SASAVADE	55	SANJEEV Digitally Signed By SANJEEV NATVAR JAIN
	29	12063(5)242031	SAMRUDHI ANO: PARMAJ	54	ENGINEERING &

			STANSON SHOWS SHOW !	Mary at
**	***	No.	20.20.00	***************************************
100	THEOLOGIC	ALM STATEMENT	**	
3	THE PROPERTY.	SERVICE CARRIES OF STATE	*	2
100	TINTENNA	Sample on the Court	*	85
31	DNESCO	serve insultantial field.	*	32
144	THURSDAY	statical plan	*	3:
20	THENDESO	exches personal self	*	× -
*	THEOREMEN	Service Manager	44	30
$\tau$	THORSESSEE	NONTHUMEN LINE	~	T .
2	TIMESCALE	SHART SAN AFTERS	**	36
3	THISTON	SOFERING-UNIX TO	82	26
4	THINGS	SHIPS IN SOME	-	20
4	THERE	TENERS USBNOWS NUTS	<	×
4	THE STATE OF	TENT TENENS THE	51	25
4	TONORCHUM .	HERMITHALDS SALE	82	25
-	THERESE	TOTAL HAZINALIVI SURCES	120	34
41	HERENA	(Seether seeth)	35	×
*	THEFT	VEHICL MARK SHADS	2	20
4	THE PERSON	THE DESCRIPTION OF THE	45	22
4	DESCRIPT	FORE SWEN, SAFKRAN	20.	33
4	THURSDAY	POT BALL SOUSH	2	3
*	TORINGOENE;	PER LINET MINERAL		3
*	THEREDESIN	TOWN PHEND SHIPS	56	
=	250024505	PER DISHARD SMEN	122	25
=	THERESELE	THE EDWIN NUMBER	32	20
54	DESIDENT	ACHTE ANTIL 24E	2	22
=	THEFT	PATHONE UNITED VASANT	52	26
60	THEORY	PUTLABIL NUM	T.	27
=	THEREDAY	SALTE STANSAUTA ELPENANT		34
\$	DENDER	PETE SHEVERENCE BHAZIVEN	2	D
=	THEFT	FUSED HERMAN SHOWING	2	4
150	Temper	BANKO ROMENTALISME	=	Signature Not Varified
5	THEOLOGIA	Digital water Digital	2	Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN OESANJEEVAN
=	DIGREGATE		20	O=SANJEEVAN ENGINEERING &
	- Aller	CHARLE HORSEL LOVE	48	34

Sr. No.	PRN	Name	Continuous Assessment (CA) Out Of :60	End Somester Examination (ESE) Out 04:40
63	T2163151242518	HUPARE PARSHAVKUMAR MAHAVEER	24	14 +
64	T2163/51242518	MORE PALLAVI SARJERAD	62	32 .
65	T2163151242519	KASAR SAKSHI SANDEEP	52	32
66	12153151242520	RANE MANAU MAHADEV	50	29
67	T2163(5124252)	KHOT SAURABH RAYINDRA	30	15
68	T2163151242529	MONTE SAYAU BABASO	58	33
69	12863151242523	BATE DNYANESHWARI EKANATAH	50	20
70	T2163151242524	JOSHI KANVALYA VIJAY	32	31
71	72163151242525	CHOUGALE ABHILASHA SACHIN	54	35
72	12863151242526	SULEXAR SUCHANSHURAJESH	32	21
Dia	T2163151242627	BARALE KARAN KUNDALIK	56	14
74	12069151242528	PATE PRIVANSHU PRASHANT	26	10

Faculty Name: Paliavi Onyandeo Pati

Faculty Confirmation On:14-03-2023, 1838 AM



HOD Name: Rahul Sukumar Nejkar

HOD Signature:

HOD Confirmation 0 18-03-2023, 03:46 PM

HOD
Department of Computer Science
& Engineering
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

# PROGRESSIVE EVALUATION OF PROJECT WORK

SPO	NSORED BY:	444	
Sr.No.	Name of Student	Roll No.	Examination No.
1	Patil Harshada Joysing	20	2063151242037
	Dalve Mitali K.	21	2063151242042
200 m	Garkwad Aarti Bunil	22	206315242026
4	Suryawanshi Sneha M.	23	2063151242031

Meeting Date	Roll Numbers of Students		Discussions / Progress	Sign. of	
Date	Present	Absent	Discussion of Frogress	Guide	
7-10-22	20,21,2	-	Dissoussion about diff domains	马	
4-10-22	23	4	Discusse cinalize domain-NLP	漏	
15-10-22	22123	- 1	Discuss diff Paper related	Ro	
6-10-22	2.3	112,-17	Selection of Paper	国	
21-10-21		21, 23	Decide problem statement	Fall	
28-10-21	120,23	21, 25	Finilize topic Name -	Jab Jab	
			generation using NLP's	MI EL	
28-10-2	23	-	Batic study about selected topic	思	
4-11-22	1 10 000	21,23	Literature review of Selected topic	早龄	
18-11-22		21,23	Ansynopsis Polyment	Pato	
18-11-22	20522	21,23	Presentations-Id II	Tab	
21-11-22			Implementation a 6-Module	Pato	
9-12-22	20,21,22	100	completion of project frakt	Paky	

**Project Co-ordinator** 



# PROGRESSIVE EVALUATION OF PROJECT WORK

SPO	NSORED BY: Application I	c, Kolnapu	r Maharashtra
Sr.No.		Roll No.	Examination No.
4	Bhaskar Vivek Pandit	24	2063151242027
2	Bhore Akshaykumar	25	2063151242038
3	Sutar Supriya	26	2063151242029
4	Dhangar Valbhavi	27	2063151242030
5	Kumbhar Nikita	28	19 63 15 12 42011

Meeting Date	Roll Nun Stud		Discussions / Progress	Sign. of	
Date	Present Absent		- Discossions / Flogress	Guide	
1 14 -10-2	1,2,4,5	3	Selection of topic	Pato	
15/-10-2	21,2,4,5	3	Basic - Study about topic	Tabo	
4-11-2		THE STATE OF	Literature review of	136	
18-11-2	21,2,3,4,5		probagnopsis submission	Th	
	PS IN	-14	Discuss about System	431	
1	The stand	THE PERSON	architecture		
21-11-22	1,2,4,5	3	empt Implementation	Jak	
		tof	of module!		
9-12-22	1,2,45	3	completion of project	弘	
			phase-I report	Tab	
				*	
		418			
ZER			CONU. 8 TBOWN		

Project Co-ordinator



### RECORD OF INDUSTRY - INSTITUTE INTERACTION / R & D WORK

Sr. No.	Name of Project Work	Sponsoring Institute / Organisation	Duration	Present Status
10		The second second		111111111111111111111111111111111111111
		THE RESERVE OF		
137		The sales		2917
16/3				
-				100
				188
1				
224		100 - 100 -		E FEE
1				000
				HERE WAS

### RECORD OF INDUSTRY / SITE VISIT

Sr. No.	Class	Nos. of Students	Nos. of Students Attended	Name of Industry / Site	Remarks
1.	Final: Year T-Y	68 77	10	Neil Rao IT Sector-Company, Phase-I, Whitefield, Banglore, Karnataka	Total 52 student along with 5 faculty metabers got apportunity to visit the IT company.
			No.		
				(A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	





#### RECORD OF SEMINAR / CONFERENCE / QUP / WORKSHOP SUMMÉR / WINTER SCHOOL ATTENDED

Sr. No.	Name of Programme	Subject / Theme	Place	Date & Duration of Programme
1	Two days National level online seminar	use of IcT tool for quality enhancement of higher education Institute	SETI, Panhala	9th & 10th Dec.

### RECORD OF RESEARCH PAPER PUBLISHED / [RESEMTED

Name of Periodical / Seminar / Conference	Year / Month	Title of Paper
		Conference

### **RECORD OF ADDITIONAL ACTIVITIES**

(Contribution in development of workshop / laboratories / infrastructure / Participation in co-currucular & Extra curricular activities / lectures delivered outside etc)

Sr. No.	Date of Duration			Details of Activity
-				
			1	
100			1	Signature Not Verified SANJEEV NATVAR JAIN

# TIME TABLE - CLASS

Time Day	1 9:15 To 10:15	2 19:15 To 11:15	R	3 11:36 To 12:30	4 12:30 To 01:30	R	5 02:15 To 3:15	6 12:15 76:04:15	7 4:15 To 5:15
MON.	DB5		E	Semir	01-I	E	T2-1	G Lob	
TUE.			C	71 - D	Этар		C G.	C G.	
WED.				DB5		C	TA-DB	Lab	
THU.	DB.5	cG	E			E	T3 - D0	S Lab	
FRI.			S	_	DBS .	S	Scmi	nor-I	
SAT.			S	(D. X.7)		S			

O Scanned with OKEN Scanner



#### Holy - Wood Academy's

### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201 Phone: (0231) 2686627 / 24 / 25 Fax: (0231) 2686629 Website: www.seti.edu.in

- . Approved By AICTE New Delhi . Recognized by Govt. of Maharashtra & DTE
- · Affiliated to Shivaji University, Kolhapur and Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere
- NAAC Accredited

Name Departr Subject		022-20	28 OF	D SEM
Sr. No.	Class	L	Р	Т
0	7.1 + Power system Analysis	08	2+9=6	01
۵]	9 Tech - HUDC Trans	03	-	- 6
3)	mini project	_	02	- CAGING
43	BC Project Batches			1



	PLANER	
· ·	MONTH	
1 59	1	Noce
2		1
	2	2
3 4 5 6 7	3	3
	4	4
•	5	5
-	6	6
	7 - present idea	7
В	8	8
9	9	9
10	10	10
11	11	11
12 Stood wicloss	12	12 12-26-NSS ACHTMY.
13 — —	13	13
14	14	14
15 Engg Day	15	15
16	16	
17 12-17 GTT	17	16
18 Trainty	18	17
9	19 0	18
20	20 4 MSE	19 y Goest
1		20 J lecture.
2		21
3	22	22 feedback.
4	23	23
5	24	24
6	25	25
	26	26 - Project -I
7	27	27 PROPAGO
8	28	28
9 4 00	29	29
o Jeream	30 7/35	Signature Not SANJEEV NATVAR JAIN
1	31 - Ousplay of miles	31

	PLANER	
	MONTH	
pec		1
1 7 CA H	1	2
2 y exam	2	3
3	3	
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10 Teacher a meet.	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21 ) Talana	21	21
22 Freeze	22	22
23	23	23
24	24	24
25 y mark	25	25
26 Joppoad .	26	26
27	27	27
28	28	28
29	29	29
30	30	30 Signature Not Verified
31	31	Signature Not Verified SANJEEV Dighally Signed By NATVAR JAIN AND SANJEEVAN ENGINEERING &

## Subject Plan

Subject: 1900 Power System Analystectures Per Week: 3+1(Tot)

Class: T.Y.

No.	Details to be covered	Date Plan Actual		Signature Faculty HOD	
	Chapter No.: - 1 Modeling of P.S.	100	M. C.		
17	Complex pocos thow Balanced	19/9/22	1519	4	
	reactance Dia.		,	9	1
0	P.O. system	4/9	18/9	La	And
3]	Repres of xmer, syn mic	22/9	19 9	co	
4)	fegrer of boads chaph	13/9	2/19	62	
5)	Apple of Filmitre Nice	2619	2/19	8	
6)	zky matrices	2819	22/9	a	
T	Incidance matrices :	3/10	22/9	6	
lanned	Hrs:- 7	Actually take	n Hrs →	7	
	Chapter No.:-9) Load 11000				
83	Introdo, also madel to, mal	6/10	22/9	Cop	
	former y Bos singular.	Replan	,		
9)	Load flow problem,	3/10	23/9	co	
	1+eragive methodo			-	
10)	Gass - seidel, examples	10/10	23/9	82	
	Booled on		-		
11)	Newton Raphson method	12/10	28 19	Ce	DAN.
12)	Decoopled Load flow	Blo	28 19		
	Stock too			Co	
13)	toot peropled method	14/10	30 19	6	
14)	Automotic appropriation	17/10	3110	4	
anned h	1000	Actually Take	50.	2	

H.O.B.W

Signature Not Verified
SANJEEV Dighally Signed By
NATVAR JAIN JAIN
ENGINEERING &

# Subject Plan

Class:_	TY				
Lecture No.	Details to be covered	Date Plan Actual		Signature Faculty HOD	
	Chapter No. :- @ Summerned				
13)	Transiers on xmiline	18110	6 110	Ca	
16)	Short ekt on syne mik	31110	10110	6	
17	on load & NO Load	2/11	12/10	co	
180	55C call on road &	3/11	13/10	9	]
190	no load	4/11	14/10	a	AN
(0)	Select of c. B. 2-Bos	7111	19/10	Go	1
20	Algorithmo of show cier	9/11	20/10	a	1
	etodies.				
Planned	Hrs:- (a)	Actually tak	en Hrs →	7	
	Chapter No.: 4 Summern al				
22)	fundamental at symm.	10/11	31110	Se	1
	components				1
23)	Sequence Impedance &	11/11	2/110	a	14
240	5 equ . N/40	14/1)	3111	ca	
			4/1/		
25)	4min 4nes component	16/1/	7111	8	on
26)	sync mic component	17/11	14/1	ca	
073	transformer seq. NID	18111	96111	8	
[30	efaampies.	41/11	13111	4	
40					

H.O.D.

Head of the Department Electrical Engineering Sanjeevan Engg. & Tech. Institute Same or Pern. Panhola - 416 201



Subject : _	Power	Sustem	Analysis	Lectures Per Week :	3+1	
		TA				

No.	Details to be covered	Plan	Date Actual	Signa	ature HOD
	Chapter No. :- 3 Onsymmetrial				
2.97	BLO fow Analysis	23/11	2111	Se	
	Excample.				
30)	L-L taux	24/11	23 11	Qp-	
81)	PIG tand	95/11	24/11	Sec	
32)	Pacamptes	28/11	28/11/36N	Ce	On
33)	BOS Uto & cornel doring	30/11	30)11.	6	
34]	taul, comparision	5/12	1/12	6	
35]	open conductor tambs.	7112	5112	ca	
	Chapter No. :- 6 Security	PER STORY	Selection of the select		
367	Basic Concepts	8112	5/12	2	
	Security Analysis	UII			
37)	Load Dispatch centor	9112	02/22	6	
37)	Load Dispatch centor Contengency Analysis	C - 12 C - 1			or
		12/12	7/12	Se	or
317	Contengency Analysis	12/12	7/12	Ge Ce	or
317	Preventing & Emergeny	12/12 14/12 15/12	7/12 9/92 9/12	Ger Ger	or
397	Preventing a Emergeny Electrony power Quanty	12/12	7/12	Ge Ce	or
31) 32) 40) 41)	Preventing a Emergeny Electrical power Quality (360-e, 500500, mitigal)	12/12 14/12 15/12 16/12	7/12 9/92 0/12 14/12	Se Ce	or

HO.D.



Subject:		Lectures	Per Week : .		
Class : _					
Lecture No.	Details to be covered	Plan	Date Actual	Sign: Faculty	ature HOD
	Chapter No.:- Totals				
0	Totorial -I	23/09	22/9/122	CS.	
0	II- WINHUT	7/10	29/9/2		
0	Toma - III	16/10	14/10/22	- co	
0	Total of 14	28/10	23/11/2	a	de
0	Totonal - 4.	4111	24/nm		0.000
6	Tomal UI	11/11	-		
Planned	Hrs:-	Actually take	en Hrs ->		
	Chapter No. :-				
					-
		-			
			Ť.		
				-	
Planned	Hrs:-/	Actually take	en Hrs →		
7	o.b.			Dean (A	(ademic)

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN AIN
SANJEEV NATVAR
JAIN AIN
ENGINEERING &

Subject	HODE & FACES	Lectures	Per Week :	03	
Class: _	BI.				
Lecture No.	Details to be covered	Plan	Date Actual	Sign	ature HOD
	Chapter No. :- 1 PCPT fundament				
0	Introda to the De system	19/09/01	3/10	W	1
2]	Economic Power 4mi	eolog	3/10	co	]
87	compain of Ac system	4/09	6 110	4	
40	Types as AC Links.	26/09	10/10	Ce	
53	major components at	27/9	11110	Ca	101
0	convertor Stan	2819	12/10	80	- on
7)	planning at HODG	3/16	12/10	Ca	
(F)	Hepe plants in Irdia	4/10	29/10	u	
Planned	Hrs:- 8 Chapter No.:-2) HODC Concertor	Actually take	on Hrs → q	8	
9)	choice of concertor conto	10/10	1110	Q2	
10]	Analysis at Graciz ckt	11/10	1111	a	
11)	coits & without overlap	12/10	02111	a	
127	workings come as Recking	17/10	07/11	le	on
13)	egornaled cut	1810	19/11	a	0.0
14)	Description.	थ।।।	19/11	4	
				+	
	.*			17	
Planned	Hrs > 8	Actually take	n Hrs ->	26	

H.6.D.

Signature Not Verified
SANJEEV
NATVAR JAIN JOHN PRINCE NATVAR
NATVAR JAIN JOHN PRINCE NATVAR
ENGINEERING &

Subject	HOOC & FACES	Lectur	res Per Week	. 03	
Class:.	2.9	=======================================	, 1		
Lecture No.	Details to be covered	Plan	Date Actual	Sign	nature HOD
	Chapter No. :- 33 HOO3 Stylem Conf	no!			T
15)	HODE System control,	31/11	10/1	6	
103	Principles of Oc Link	1/11	21/11	ca	
	control				1
13)	conceettor control	2/11	12214	8	1
	characterstr o		-		A
18)	filling Angle control	7/11	22/11	Go	
193	comes & gen Argu control	9/11	23/11	Car	1
20	Statting & Stopping of	14/11	24111	9	
	HOOC HOK.		-		1
Planned	Hrs:- 4	Actually ta	ken Hrs →	06	
	Chapter No. :- 4] Conce fauls				
21)	Types of fauls - comms	15/11	29/11	8	2.
,	fallure.	-			
22	Arc throok, mistine	16/11	30/11	Ge	
	show ctt in Bridge		1.		
23)	over uto a over concut	01/11	30/11	8	And
	protech, Detch of the			V	OV
04)	fauls, Principhe of Dc	22 111	1/12	Ca	
	Link control 10c Breaker		1-		
20	tupes a characteristics of	93 11	0/12	8	
	pc breaters, efficises				
00	proximity of ACOOC Line.	28/11	nin	8	
Planned )	A. C. C.	Actually to	I I I I I		

H.O.D.

Signature Not Verified
SANJEEV Digitally signed by
NATVAR JAIN
JAIN,
SANJEEV NATVAR
JAIN,
SANJEEVAN
ENGINEERING &

112

Subject :	HOOC & FACTS	Lectures	Per Week :	03.	
Class : _	2.0				
Lecture No.	Details to be covered	Plan	ate Actual	Sign Faculty	ature HOD
	Chapter No.: - 5] FACTS Concept				
	à lieneral consideral				
妇	Tran Intern , flow of Power	09/11	12/12	00	
	in ac system, Loading augment		2	u	
78)	Power flow & Dynamic stady	5/12	913/12	0	
203	Relative Impostant &	6/12	2 -1	a	
99]	controllable parameter	7/12	JUlia	a	On
99	Boots types at FACTS				
91)	DESCIP & DEPOS PACISCONTO	12/12	14112	a	
30]	Benitles from pacts	13/12	14/12	a	
	Technolog, comparber	-			
Planned	Hrs:- 06	Actually take	en Hrs ->	0.5-	
	Chapter No.: - 6] Static short				
36	objective of short compo	14/12	15/19	60_	
	methods as controllat vae,		1,000		
840	Static UAR compensator,	15/12	16/11	6	
	BUC & STA (com,			1	1
95]	compain at suce	HIM	17/12	6	-2
Sp. 142	STATCOM,			A. C.	Sou
36)	States wall eystern,	17/12	17/12	Ce	
	static series compo,				
37]	observes, woriable Imp	29/12	0.	a	
Name of	type, a		9/8/12	-	
38	switching conce types.	20/12		9	

H.O.D.

Planned Hrs :-

06

Dean (Academic)

Actually taken Hrs → 05

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PSANJEEV NATVAR
AIN,
PSANJEEVAN
ENGINEERING &

Class: Ty.

Branch : Electrical

Subject : Power System Analysis

Roll	12/5/2/05	Lec. No.	15	L	15	및	겙	聖	答	22	33	45	25	38	صو	5	A	4	10	里	B	14
No.	Name	Date :	3		0	4	Y	6	2	4	3	30	11	0	から	0	15	15	16	19	18	14
1	Aga faizal N	Hash	P	,	h	8	-	-	A	-	4	-	8	-	-	2				8	р	
2	Basare Powt	77	P	Þ	r	9	9	D	P	A			_	-		09				0	0	*
3	Bossane Anil D	shrath	A	1	p		1000		٥			P		P	1	100	100 V			Δ	0	ř
4	Bhore Powa		P	Pc	P	P	A	P	Δ	Þ	Д	0	P	P		013		P		1	p	P
5	Bhonde Paya			Δ	0.5				P	•		r	P	P	P	12	p	0	ø	D	12	ŧ
6	Robade Rotas		p	Pr	8	P	Δ	0	A	P	P	0	P	0	1	12	P		p	P	A	ę
7	Bodice Harsh		19.7	200	-				P					P		18	P	A	P	P	8	Δ
8	Chan d Senali			A	100		-	-	P				p	p	P	12	4	P	P	P	P	P
9	choogle used	yasin	P	D	P				0		100	100		p	P	12	0	P	P	A	P	Ç
10	Dakar Hikhil	R.	P	1	0	P	P	0	P	P	0	P	p	P	P	13	P	8	4	P	P	A
11	Desai youras	Youkward	1	Þ	P	D	P	A	0	P	P	P	*	P	P	16		P	P	A	P	g
12	Devlekar Nadi	m roquid	¥	P	P	r	b	P	P	P	P	P	P	P	M	14	P	1	P	4	P	H
13	Digekar Praum	a Babasi	9	P	p	P	0	P	P	17	H	A	p	P	D	10	P	P	p	P	4	P
19	Dinde Pranaw	-	P		A	P	p	P	b	P	P	P	1	P	P	12	P	A	P	P	p	1
15	Gawada omka	Y Ashalt	P	P	A	p		7	p	P	P	P	P	P	r	11	p	P	p	P	0	P
16	Chewori Rowin	ej N.	P	D	P	P	p	P	P	p	0	P	₽	r	P	[0	17	A	P	٨	P	ł
17	aoraco Sandi	p Latona	1	A	P	P	P	P	P	P	p	P	P	P	P	11	p	A	P	4.	0	1
18	Hau al Genkat	wh w.		P	Dr.	P	p	P	D	P	Þ	0	1	P	1	10	P	8	P	P	4	f
109	Jadha & Pratho	mesh t	Ŧ	B	P	*	₽	r	P	•	P	P	P	P	1	11	1	P	2	1	Δ	P
20	Jadhaw Rohit	- M.	L	1	P	r	P	p	P	Dr	P	p	K	P	e	10	P	A	P	P	A	1
21	Jadhau Sonal	: B-	0	A	1	P	P	e	P	P	P	8	ť	*	P	10	P	₽	p	P	Y	1
22	Jadna & soore	ao B.	P	D	P	P	P	P	P	8	P	P	P	1	P	10	A	P	P	A	P	
23	Jagon war Hage	esh th	P	8	p	P	h	P	P	P	P	8	P	P	P	u	A	P	8	A	P	1
24	Jostap Pium	eiry S	8	R	P	P	K	P	N	P	P	P	r	P	۵	11	P	p	P		8	V.
25	Jamadat Nih	all	p	ŧ	Pi	P	p	×	p	P	k	P	2	P	A	P	A	P	0	₽	0	0
26	Jumbill (at or	micor D	P	p	P	P	P	P	1	P	P	f	*	P	D	10	P	1	P	P	al	B
27	kodam Aaras	i Sayera	DV	P	P	P	þ	P	p	P	P	P	P		P	10	P	p		4	P	j
28	Kumble Abhije	et e.	P	ŕ	4	P	P	8	p	r	P	P	r	P	٥	q	P	8	A	0	b	1
29	Kambbe Pranc	14 5 ·	P	P	P	-	Þ	E	P	IN.	*	e	,	p.	P	10	P	D	P	P	1	D
30	kamble Frati	n-A -	V	P	P	K	10/	S	K	P	R	ê.	t	P	P	U	P	P	0	0	p	1
Marie Ton	(Indicate Chapter No.	SAME TO SAME THE SAME TO SAME THE SAME TO SAME THE SAME T	1				15	5/	-	lik.		100	-			1				1		Г

Faculty

Signature Not Verified
SANJEEV
NATVAR JAIN Signed By
NATVAR JAIN SANJEEV NATVAR
POSANJEEVAN
ENGINEERING &

THEORY ATTENDANCE Total :--00 司品省 AES -Test Ave Roll 9 No. 44 2428 2930 25 26 33 34 35 770 12 1 A ۵ n C 08 6 P 0 P 08 P P 4 07 P P p p 10 P P 0 0 2 08 p P P 08 35 07 a 07 07 07 20 07 D 10 84 07 07 99) 26 W A 08 3) 20 P 05 SANJEEV Did tally Signed I SAN JEEV
Digitally Signed By
SAN JEEV NATVAR
JAIN
O=SAN JEEVAN
ENGINEERING & Sic Electrical Engineering Sanjeevan Engg. & Tech. Institute

Somwar Peth Panhala - 416 701

115

Class: 7.4

Branch: Electrical.

Subject: Power system Arah

Roll	Name	Lec. No.	龙	肾	19	벟	빞	皓	22	站	13	13	装	祭	30	13	2	6	息	县	B	15
No.	Name	Date :	1	2	3	4	5	6	7	6	5	10	11	12	10	9	15	15	16	17	14	,
31	kamble Samru	ddhi w.	k	P	A-	*	K	F	p	,	0	0	P	0	12	n	P	A	P	10	×	D
22	kamble Waibr	au v.	A	K	N	P	P	P	¥	P	A	0	0	P	10	3	P	N	10	p	A	P
33	Kapure sora	1 5	A	*	p	A	P	r	P		P		P	A	11	0	B-	p	0	0	-	
36	korone Prosno	NB.	P	r	K	10	8	D	P	P	1	v	P	100	D	1	Pr		p		D	-
35	Latwoodelsor Am		P	p	P	p	4	r	P	0	p	y	p	p	10	P	1.75	p		p	×	1
36	Dane Ritesh A		P	p	P	p	P	6	0	P	p	+	P	P	1	A	P	P	p	P	B	1
37	Mensogan Neho	. 5 .	P	10	17	P	p	10	P	A	P	P	0	P	12	p.	P	A	p	P	P	f
38	miraje Sakohi	H -	+	12	r	r	K	P	A	P	p	12	r	P	o	4	P	A	P	Δ	P	1
39	Bithan Abhise	100	10	12	A	P	A	P	P	P	P	e	p	P	11	Δ	p	p	P			1
40	Narote onica		P	P	n	P	r	P	10	r	P	P	p-	r	12	A	A	p	P	p	P	p
51	Nivada Robit	10 .	1	M	p	P	1	P	P	0	Y	p	8	1	lo	P	0	A	P	0	P	1
12	Palsheticar sanic	at A	p	P	A	P	6	A	P	P	p	P	0	0	11	A	4	p	٨	P	P	1
43	Pasil Aniket	110	1	p	4	*	٨	P	p	P	p	P	P	P	12	A	p	*	P	p	P	1
44	pasil Athana	5.	0	P	P	P	4	p	P	7	P	p	0	0	10	P	A	P	P	A	*	
45	Pasil piguia		k	p	17	p		P	P	p	٨	1	10	p	İr	12	A	A	y	0	P	1
16	patil pronau	ю.	f	P	A	P	P	A	p	A-1	P	P	0	P	12-	A	P	A	P	A	P	A
47	Pasil Proshaut	0-	r	A	P	p	p	P	P	p	١	+	p	P	10	Δ	D	A	P	P	p	P
48	Paril saired 1	5 '	P	0	P	P	A	P	P	p	A	P	P	P	11	A	P	-	P	0	P	1
49	Patil Sarome	1 5	P	P	r	V	br	P	P	p	P	P	p	0	ji:	P	P	p	0	P	P	1
10	Patil Sardar	A	2	P	P	D	P	M	P	A	P	4	P	P	10	P	P	A	p	4	P	1
0	Paril Sharum	D.	pr	P	1	P	6	P	12	P	P	p	D	P	11	p	P	Þ	P	P	2	ĺ
SL	Datil Sourable	B.	ſ	P	pc	p	P	17	P	Æ	p	P	P		10	p	F	p	P	p	4	
53	Patil Soray 1	Joho K.	P	P	P	P	P	*	P	P	p	*	P	P	11	p	*	p	P	p	P	A
53	Rutil Caibhaco	· 5-	P	A	1	-	P	P	P	0	PI	2	0	P	10	p	P	PK	¥	P	P	1
5	patil Ushwas	p.	P	P	12	17	p	P	P	P	p	p	P	1	ji,	P	A	p-	p	A		4
56	pawar Soshat	0.	pr	8	9	P	Þ	P	b	p	P	P	D	0		P		p	4	P	P	A
#	Pithadeya Copa	UP.	P	P	P	P	P	9	?	b	P	P	K	P	10	۵	p	p	b	A		,
58		100 .	P	D	P	p	P	p	P	0	p				10			P	1	A	11.1	P
59	Probnowaller D		1	P	p	9	*	P	8	1	P	D	p.	3.		-	A	-	-	r	recent	•
38	posaltar Sorab	,	N.		P	P	P	p			-				10	-	_	p		A	p	
1	(Indicate Chapter No./T						1					-										-



1	-	= 60	1	3l :-	ota	1		2	1	B			A PAGE	-	n seek	to each	Owner	wypr						. 9	Company of the Compan		the size	
Ave.	Test	ARS	岩	2	2/2	艺	五	1	1		90	30	28	竔	13	및	臣	华	14	7	4	3	2	뗑	4	磐	13	lof
0/0	Tola		49	43	40	40	39	38	B		25	34	33	n	, 10	30	25	18	件	26	25	24	23		Q.	21	96	lo.
76	36	06	1	P	P	P	Δ	P	p	10	32	P	٨	P	P	p	Δ	P	P	4	p	4	P	17	r	P	p	
7	34	05	A	₽	A	p	0	P	A	11	P	P.	P	٨	p	P	A	0	0	ħ.	P	A	P	86	0	p	p	
80	35	06	9	A	p	0	P	P	A	10	P	p.	p	P	٨	p	p	Δ	8	A	P	P	4	06		9 -	P	1
801	37	05	P	K	P	P	8	p.	P	10	L	P	P	P	P	4	P	P	Δ	P	P	Δ	A	67	A	A	+	
77	34	06	8	P	p	p	A	r	A	11	P	0	1	P	•	A-	P	٨	p	P	P	A-	P	07	P	p	F	
80-	25	05	n	P	P	P	A	8	P	11	9	y	P	P	P	4	P	P	P	P	4	P	4	06	P	A	P	
84	36	06	P	P	p	p	p	A	P	11	P	A-	P	P	P	r	A	P	4	8	9	1	A	06	4	P	P	+
79	34	46	9	4	P	A	4	P	t	10	P	P	8	4	+	A	P	A	P	P	4	P	K	06	P	P	p	
50	25	96	P	P	A	r	1	A	-	12	f	p.	p	2	2	P	P	A	P	٨	1	A	P	05	A	P	A	2
64	36	03	P	P	A	P	P	P	P	O	4	0	7	P	Α	p	A	p	p	4	P	P	1	06	P	P	P	7
77	_	06	4	P	P	P	P	D	1	11	P	P	A	+	P	2	1	P	P	٨	P	A-	P	07	1	A.	P	1
80	35	00	9	1	P	9	A	9	P	10	1	9	1	P	P	Δ	P	4	P	P	A	P	4	06	2	A	P	1
84	36	96	1	r	P	9	r	٨	P	10	*	P	P	P	A	P	P	A	Y	2	A	9	V	05	P	P	Δ	3
37	35	06	P	4	r	P	P	1	B	n	P	*	P	10	A	1	4	P	P	P	P	P	f	06	P	1	P	4
50	32	06	₽	P	P	1	r	4	r	ID	P	P	1	P	4	p	P	k	P	٠	*	8	A	90	P	P	P	5
65	-	06	P	7	P	P	P	Ár.	r	1)		P	2	r	P	0	P	r	P	2	A	P	P	10	P	A	P	4
17	04	96	1	P	P	8	A	P	P	1]	P	P	P	P	D	r	4	P	p	P	A	P	1	06	r	P	4	7
80	25	06	P	D	P	P	r	P	4	10	7	P	P	1	4	r	A	P	A	P	4	7	P	25	P	P	P	8
84	36	05	P	A	10	1	P	4	P	11	ſ	₽.	P	P		P	P	K	P	M	P	P	n	06	P	P	1	2
77	34	06	A	P	P		1	-	P	10	1	9	*	P	P	K	1	1	K	P	P	P	b	05	K	P	1	0
80	017	as	0	P	T.	P	4	P	A	1)	P	8	JP.	9	P	P	P	P	ľ		7	r	ŗ	66	1	4	P	1
23	36	05	P.	P	R	1	1	r	Ĭ.	10	+	A	P	P	P	P	A		P	A	P	A	P	01	1	P	A	2
34	35	06	1	P-	pr	P	P	P	P	11	P	_	P	P		P	P	A	P	٣	4	8	P	0()	P	1	A	3
9		06	4.1	P 1	A	P	r	A	9	10	1	P	K	1	P	P	r	r	P	1	P	ť	A	2)	P	P	D	C
84	1001100	65	A.	P	P	P	P	P	P	11	4	f	P	P-	P	P	P	P	7	P	P	A	P	o(	P	P	P	5
n		67	P	9	P	P	P	P	Pr	10	9	1	P	P	5	P	p-	P	4	9	r	P	f	05	₽	P	P	6
80	35	66	9	Δ	12	1	P	P	P	11	5	P	₽	P	P	A	r	P	9	A	Y	P	P	6.5	₽	P	P	7
84	36	05	9	P	P	B	r	ā	p	10	T	1	p	P	P	P	4	p	P.	P	1	8	b	65	P	P	P	8
29	34	0)	7	P	P	1	P	-	P	10	1	9	1	P	*	5	A	P	P	PX	P	P	P	0%	P	P	P	_
80)	35	06	P	9	4	7	P	4	P	10	0	4	P	P	1	Þ	*	1	K	q	P	K	P	06	P	1	P	30

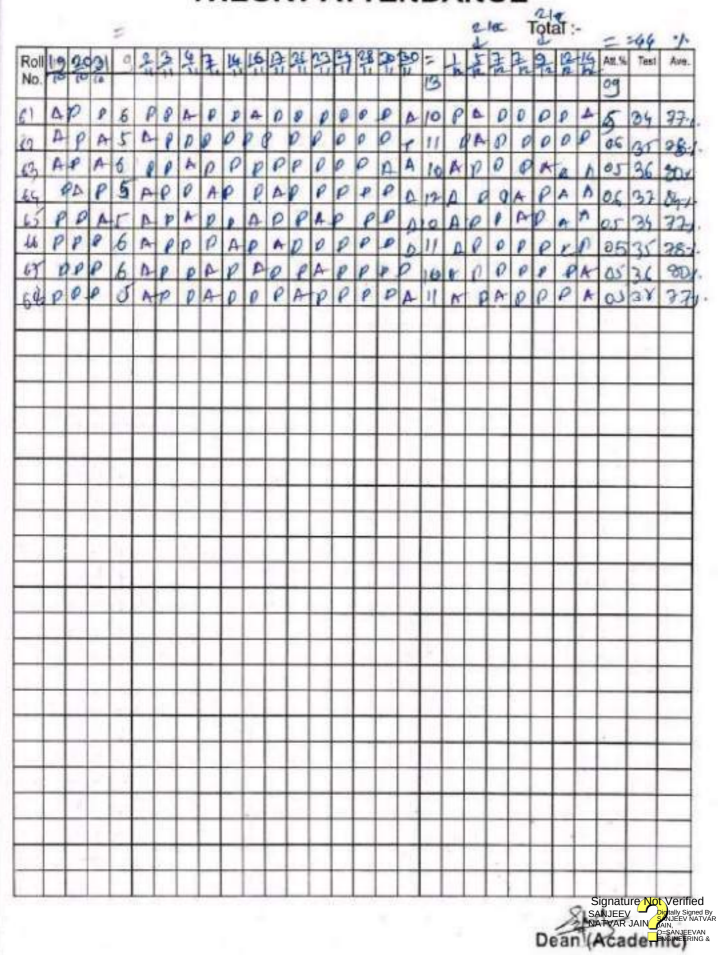
Class:

Branch:

Subject:

Roll	Name	Lec. No.	15	1/2	19	21	21	21	22	92	12	23	28	28	30	13	3	6	10	12	13	1
No.	reame	Date :															10	10				T
6	Bhinde Neho	· J ·	p	1	P	٨	8	P	A	8	p	0	0	0	p	10	10	P	K	P	p	Δ
62	Shinde San		_																			0
63	Sotar Sura					P												_	_			diam'r.
64	Tomboli N	inal Pago	P	A	P	P	A	P	Δ	P	P	À	P	-	A	14	A	0		A		4
65	yorape ou		P																			P
66	Wareloor All	cook 9.				D														4	_	I
67	Yeloone pro		P	P	A.	P	P	D	D	p	4	P	p	F	D	10	0	A	p	A.	0	0
68	yewale you	jesh le.				0													_	0	91	Δ
																						T
				Г																		Г
																						Г
			Г								П									П		T
			П					П														r
																				П		Г
							П		П		П		П									
$\neg$									П			$\exists$						7				
$\neg$					П									7				$\forall$				
$\neg$									Н		$\forall$	$\forall$		7						Н		
$\exists$				Н	Н		-					$\forall$	+	-	+			+				-
$\forall$					Н						+		+	-		-					-	H
$\dashv$						$\forall$	-				-	-	+	+	+	+	-	+	+		-	-
$\forall$			Н				$\dashv$		Н	-		+	$\dashv$	-	-	+	-	-	-	Н	-	-
+			Н	Н	Н	-	$\dashv$		Н	-		+	+	+	+	-	-	-	-		-	_
+			Н			$\dashv$	-	-	-	-		-	+	-		$\dashv$	-	-	-	-	-	_
-			H	-	-	-	$\dashv$		-	+	-	-	+	+	-	-	-	-				
+			H	-	-	-	$\dashv$	-	-	-	-	-	-	4	-	4	-	4	_	4		
+			Н		-		-	-	4	-	-	-	1	1	-			1	_			
-	THORNWISE PRIVATE FOR CO.		Н				4	4	4	4	4	4	1	4				4	4			
	(Indicate Chapter N	lo/Topic No.)	Ш																			





Class: g Tech

a tower Subject: HUDCITran'd PACTS. Branch: Electrical

Roll		Lec. No.	2	2	5	10		12	19	9	-	h	1	*	与	1	井	1	4	学	4	M
No.	Name	Date :	12	Δ	10	1	0	10	, 19	0	6	P	0	n	0	e	p		0	D	-	1
1	Aiwale Alib A	Shak	9	h	10	,	,	A	P	L	6	P	0	9	P	P	1	,	e	0	ø	Г
2	Babar Sochitra		A	P	*	0	p	A	P		4	P	0	4	0	0		P	0	P	4	Г
3	Pahadore Sush			0	0	180	0	P			0		P	0	0	0	p	P	P	P	2	4
4	Bhandani Susha	Maria de la companya del companya de la companya de la companya del companya de la companya de l	0	b		0			0	-	2	P	Pr.	p	P	0	P		P		D	Γ
5	Bhola Penu 1		D	0	A	10	A	D			8		0	P	0	P	P	P	P	p	P	Γ
_	Shoyeter Aditue		p	0		D		D	Д	P	6	e	R	A	0	8	9	,	0	6		I
7	chandane Hiti		0	p	7		D	P	T.	0	6	P	đ	A	D	0	1		P	P		0
8	chapado Praga		0	p	p	0	P	P	_	P	8	K	p	0	0	0		P	P	0		Γ
9	palui Deuray	CONTRACTOR OF THE PARTY OF THE	P	_	D	o	P	0	P	P	9	T	p	P	0		p	F		0		Γ
10	ta loice omko		P		P	P	h	8	P	P	6	8	0		P	F	P	e	0	0	P	ŧ
11	Galictoca Sher		0		b	20	9	p	P	P	5	1		P	P	0	P	0	P	P	P	1
12	hat falkomar			A	*	h	0	9	P.	0	£		P	P	P		P	P	P	P	0	
13	Horogode Bhai		p	0-	P	P	8	P		0	6	p	P		P	0	P	P	0	P	P	
14	Herleier Roterij	Transfer of the second	P	0	0	P	0	P	P	a	8	P	0	P	P	P	P		*	P.	P	
15	Hiremath China		p	A	A	P	P	0	0	A	8	+	1	h	P	P		P	1	P	*	
15	Ingole Prajoil		p	F	10	0	P	8	P	A	6	P	8		P	8	P		P	1		
13-	Jadhace Abhish		0	1	A	P	p	0	P	P		8	2	1		8	P	1	e	0		
18	Jadhau Baoosi	3.	0	8	10	n	P	D	P	p	8	P		8	0	8	P	-	P	,	-	Í
19	The second second second		A	P	8	0	0	6		0	6	P	n	P	1	P	4	P	P	1		
ú	kamble Pandor	ang A	0	4	P	Ð	p	p	D	P	7	b	P	1	A	P	P	P	P	1		
21	tombe planal	i L	p	P	A	P	P	P	P	D	8	8	A	P	P	0	4	P	P		P	
22	kamble Prem	Dhondira	P	p	P	P	0	0	0	P	6	P	P		9	1	0	P	•	-	P	
23	kambie Qaibhe	10 P	P	00	4	p	P	0	P	P	7	P	P		ł	P	1	P		P	P	
24	kapase omica	rA.	P	P	0	P	17	P	P	L	8	P	P	P	4	e	P		P	13	P	1
25	kolkurni Neha	· Dillip	0	1)	P	P	p	Y	B	P	6		P	P	1		P	1	1	P	P	b
26	Kombhar Datto	tray G.	1	0	Po	0	0	D	P	P	7	9	0	P	P	P	0	P	P	P	P	
27	Dane Robit A	and tom	F	P	P	P	P	0	P	P	9	t	P	0	8		P	P	1	P	-	ł
28	more shoveta s	ansay	0	8	P	P	P	q	P	P	3	4	D	0	9	P	1		e	P	P	¥
20	Momin Mushfat	im J	0	P	0	0	9	P	P	0	6	4	P	P	1		8		1	P	+	
w	Molla Rabiya		p	0	1	P	0		P	P	6	p	1	P		P	P	P	P	1	P	





14	c			21	K		2			2							10	otal :-	36		
Roll 5	31	1	in	品	杂	R	与	茶	鼎	弱	是	50						=36	Att.5	E Test	Ave
lo.	7 12	À	P	۵	P	P	0	0	P		0	6						49	2	50.	
2	10	0	ø	0	P	1	P	P	P	L		5	T					29	1000	1.	
	1/	P	0	1			0	-		0	P	9				П		20	200	9.1.	
P	1		0	P	P	0	0	0	P		_	13						2	7.1	11.	
	12	P	P	0	0	P	p	D	0	4	A	12	Т		Т	П		2	7:	+1.	
₽	10							4	0	P	0	12						2	8 7	3-1.	
P	12	f	P				P	K	P	•	P	0)						23	- 3	71.	
P	14		P	p	1	P	A		P	P	ρ	8						2	17	701.	
1	911	F	A	P	P	P	*	P	P			2						2:	1 9	5.1.	
1	1	-		0		P	P	P	P	P		6				Ш		25	3 9	4.1.	
	V	P	P	e	a	P	r	A	9	P	9	0						. 0	97	91.	
1	10	8	Ð	A			A	8		P	P	á						b.	97	0-1.	
- 4	P 10	P	4	P	n	P	8	6	P	P	4	8				Ш		Q	67	5-1-	
P	11	P	P			P	P			P	P	11						24	7	5-1.	
Ŧ	7	·P	P	P	0		0	P	p	P	A	12						2.6	3	5-1	
1	12	P	0	0	0	P	0	P	A	A	1	9						2	6 3	5-1.	
8	10	P	P	8	P	P	P	P	P	۵	P	12						2	1 9	5-1-	
8	10	P	8	P	P		p	0	P	0		13						0	77	11.	
ľ	1	8	1	0	0	P	_	_	P	0	P	13						2	7 7	7-A	
1	) 1	P	P	1	P	A	P	P	0	P	P	18				Ш		2	8 70		
r	μ	P	0	4	0	0	P	D	A	A	8	9						2	8 70	34.	
	1		8	7	A	P	P	4	P	P	1	9						2.	7	51.	
1	1	0	P	0	0	p	D	P	p	p		n	1					2	R 7	9-1	
9	1	P	P	P	e	P	p	P	P	P	P	13				Ш		R	2 7	9/-	
P	10	1	74		P	P	8	0	0	7	P	9						2	77	911.	
	14		8	P	P	P	0	P	۵	1	6	1/						0	X 7	9-1-	
r	2	2 19	P	P	P	P	0	P	4	8	0	2						0	07	9.1.	
p	1/	P		1	0	1	0	P	Δ	8	Δ	9						2	7	1-1	
-	1	10		P	P		P	p	0	8	D	1)						12	3 3	311	
P	> B	8	P	ı	P	P	0	P	P	P	1	13						20	3 3	9/	
	1	9 0		P	0		8	8	P	P		9	S NIC	6 14	246	1		10	57	1/.	
					He	ad	of t	he	De	þa	nt m	ent	1	2023	Section 19	3					
-				114		ect	mc:	мн	CICT	no	is est	stitute 6 201	The state of the s	LHA	pun )	WS!		Dean	Signat	ure Not	Verifi igtally Sig

Class:

octorio Subject: Branch:

	ion .				Per	-	44							-	-	_	_	_	_	-	_	-
Roll		Lec. No.	2	3	40	15	4	點	19	題	3		2	}	14	周	y	22	4	20	4	6
No.	Name	Date :			-	je	1			-	28-	P	P	P	0	p	2	-	P	0	9	
16	Honde Sohos to	ber	P	P	P	1	P	P	P	P	7		0	0	0	0	0	P	0	P	P	
32	Nork Rakeoh	-	p	0	P	P	A		0	ø		8		P		0	0	0	P	0	₽	
33	Parit Sangran		F		0	0	A	P	0	P	7	P	,	8		P	P	1	,	P	•	
35	Patil Kapil H		P	-	p		D	P	P	P	6	P	1		0	P	8	P	4		P	
35	Patil Prachit	CONTRACTOR OF THE PARTY OF THE	P		p	P	B	P	0	P	7	P	1	P		f	P	1		P	P	
36	Paril Rajwardh		D	-	P		P	P	0	P	6	P	P	P	P	P	P	1	P	1	0	
37	Patil Sates 8		p	p	0	p	A	1	P	P	8		P	P	P	P	P	1	P	P	₽	3
38	Pagil Shobham		P	P	8	1	P	8	p	p	4	P	A	p	P	P	P	P	P	1	P	P
79	Parti Soshan		P	p	P	0	0	0	P		8	P		P	P	•		1	P		P	
60	paril Telad	180	P	0		p	4	~	В	P	7	4	p	A	8	A	P	P		4	•	1
41	Patil Giver &			D		P.	P	P	P	P	8	P		•	0	6	P	P	r	-	P	1
42	Potole Abhis		1	p	Δ	p	p	P	p	P	9		P	P	0	1	A	P	P	1	2	
43	Passar Banchi	22	1	0	P	P	P	p	P	p	8	P		P	4	P	1	6	1	4	P	
19	Peguade mon		P	6	D	p	0	0	P		7	p	10	8	P		P	8	ı	P	P	1
46	Powerker tesa		P	0	p	D	0	0	P	f	8	2		P	6	r	1	P	P	P	1	
46		- 200	P		#	1	p	D	A	P	6	D	D	P	P	r	p	P	P	9	P	I
47	Rote 409eah	B.	0	P	4	P	P	D	D	p	7	P	b	8		7	1		4	p	-	P
18	Salokhe tost	or k	p	0	A		P	P	P	P	6		p	4		r	P		P	P		ł
49	Sankpau Priti		8	P	P	P	P	p	P	P	2	p		4	1	r	1		P	P		ł
50		akta s.	A	A	A	P	P	p	P	P	9	P		₽	8	4	P	P		P	P	1
ri	Sacoa & Prott	-	1	80	F	P		p	0	p	8		P	A	P	P	r		P	9	-	ł
32	shetke shrey	oas.	8	0	P	0	p	0		P	8	P		8		*		P	P		P	
53	Shinde Abhay		8	P	0	p		1	P	P	8		8		8	A	8	4		8	P	
54	Shinde dipak		A	0	p		r	P	P	P	12	٢	D	P	8	E	×			p	0	
55	Sonowane son		P	P	1	P	0	0	P		A		F	,	p	P		P	1		2	
56	Sully a wanshi s		1	b	p	P	0	P	P	1	3	P	*	8	b	P	P	P		9	19	1
58	Sotor Shivam		0	P	P	0	P	0	P	0	3	P		P	*	1	P	7	P	P	P	1
58		rad C.	P	P	P	P	P	0	P	8	8	R		8	1	A	7	1	8	0	8	
30	Yadao Sande		T	2	6	1	P	P	-	P	V	-	1	p		0		1		P	p	
60	yamicul chard		-	P	A	P		P	P	P	9	}	P		1	1	1			P	P	100
-	(Indicate Chapter No			+	-	1	+	-	-	-		1	-		1	T*	1		4	1		T

Signature Not Verified
SANJEEV - Digitally Signed By
NATVAR JAIN SANJEEV NATVAR
JAIN SANJEEVAN
ENGINEERING &

	14	-			40	-		200	,		2			Total :- 3-6
Roll	20	5	1	1	12	皂	12	14	些	15	17	18	-n3	Att.% Test A
No.	"	10	P	8	-	P	0		P	0	0	P	10	= 27 = 7500
	P	13			0	p	P	P		2	P		00	78 = 7901 =
	٨	12	P	8	P	-	8	p	P	P	8	2	0	20 = 7001
	P	1)		P		8			1	P	9		10	27 = 3504
	6	12	P	P	P		P	8		P			10	27 = 251
	P	12	P		P	0		P		8		t	9	28 = 27
	A	13	p	P	p	P	A		P	p	P	9	fo l	28 = 12-1
- 3	P	2	P	1	r	P		D	P	r	P	8	IC IC	29 - 191
	8	12	p	f	p	P	4	p	P	P			1)	29=39-
	A	13	P	P	P	n		1	P	P	P	D	to	27 = 3 4
	4	3	F		P	1	P		P	P	•	0	g	27 = 772
	23-	13	P	p	9			P	P	p	P	P	10	22 = 42-1
	P	1/2	P		p	9		p	P	P	g.	P	()	26 = 35)
	r	12		P	P		p	,	P	P		4	0)	27 = 251
10	Ä	13	P		P	P		p	P	P	P	8		27 = 26,
-	A	12	P		P	P	,	P	P	P	P		1)	28 = 49.
	P	13	P		1	P	1		8	8	P	P	9	29 = 791
ď	A	1)	1	1	8		P	p	8	P	1	2	IP I	29 - 201
1	p	1)	1	1	F	P	7	P	1	A	A	D	1)	29=381
1	p.	11	1	t	1	1	1	P	A	*	F		9	29 = 79
	P	12	P	0	P	P	P		*	P	P	9	6	S - 43
Se	D.	12	p	D	P		8		P	5	9	A	11	12 = 30
	P	12		p		P	ð	P	r		1	Þ	9	27 = 35
	1	13		1		r	r	3		9	1	1	10	27 = 157.
_	D	1]		P	7	P	P	γ	P	P	8	0	H	27 = 751,
	P	12	P	8	0	P	P	P	f	p	D		9	29 = 791-
	P	3	p	P	8	8	1	P	P	P	A	0	10	98 = 78·A
	b	1)	P	0	P	P	8	1	P	*	P		1)	28 = 781
4	r	12	e	P	P	1	0	6	P	-	0	Q.	9	78 278-4
	P	n	P	0	0	P	P	P	P	0	A	2	10	27 -381
	P	2	A.	D	8	8	P	y	P	9	P	P	1)	24-291

Signature Not Verified
SANJEEV Digitally Signed By
MATVAR JAIN ANN
BASINEEVAN
BASINEEVAN
BASINEEVAN
BASINEEVAN
BASINEEVAN

CLA	CLASS: T.Y. Plechia		SUBJ	ECT: P	SUBJECT: Power system Analysis	sem An	CISNIA		
	Merik	Batc	ch-1 Ti	Bat	Batch-II Ta	Batc	Batch-III P		Batch- IV
No.		Plan Date	Conducted	Pian Data	Conducted Date	Plan Date	Conducted	Pian Date	Conducted
0	call of po ally osing matter	8 22/9	9वान	20 09	3019	nalog	13/10		
0	y Bos forman asing many	9119 8	14/10	60/to	14/10	3-lro	1118		
6	Load flow by G-5 -method	13/10	1118	01/0	6 11	16/10	8/11	-	
3	Short cles must call matter	04170	11/81	11 110	4110	01/30	1811	_	
3	SLG. fower osing MATCHE	311	11/50	18110	(libb	11/4	arli	1	
0	L-L form asing manuals	10/11	2/10	25110	agli	11111	11/60		
5	DIG. face OSIOG MATICAB	11/21	8/12	11/1	6/12	18/11	2112		
20	Three- phase samt	11/40	8/12	11/51	9112	257=	8/19-		_
ଚ	LPA by NR methol	8112	16/10	11/201	16/12	10	1811		_
ļ									
Signat SANJEE NATVAR									
ture NC									
ot Verified  bighally Signed By SINJEEV NATVAR JAIN, Q=SANJEEVAN ENGINEERING &	ja .	Head of the Department	Head of the Department	*	ALGERTAN Y	SWI ENGLY	1	Jan Jan	1

1	1	Name 1	õ	Date	of A	A	903	of Attendance A	22	-	B (Out of	DI'A	9	(Out of	2		-	Performance	MIC	rating for heads	ating for head	eads	3 6
No.	No.	Experiment No. →	1 2 3	4	40	9	7 8	8	10	-	2	4	10	9	1	8	=			A	0	0	Marks
1-		and doing	000	0	0	4	0	9													-		
- 0		again But	000		0	-	0	00				_			$\neg$		-				-		
6			000	-	0	0	-	00				-	1			+	+			#	+	+	
12		Ghore pools	0 8	0	-	-	0	0			+	+	-		1	+	+		1	#	+	-	
L		Bhonde Paday	44	00	9	2	-	2		I	+	+	1		T	+	+		1	1	+	+	
9		-	9	9	4	đ	0	00			+	+	-		1	1	+		1	#	+	+	
c		Rodice Horshil	00	0	_	-	9		1		1	+	+	1	1	+	+			1	+	+	
0		Chand Sonal! P	101	0	_	0	0	0			1	+	+	1		+	+		-		+	+	
6		et	000	0	0	0	Q	0	1		1	+	+	1		+	+		+	#	+	+	
15		460	0 8	0	0	-	0	0				+	-	1			+		+	1	+	+	
2 3		1 5	00	9 0	0	9	0	0	_			+	+	1		1	+		+	#	+	+	
0			10	9	0	0	0	0	0			1	+				+		+	1	+	+	
X		prod	P 4	00	0	4	0	G	0			+	-	1			+		+	1	+	+	
12		15	00	0	00	0	0	9				1	+	-			+		+	1	+	+	
31		1 2	10		0	2	0	0	0	1		+	+	1	1	1	+		+	1	+	+	
Sign SANJI			0 1	0	0		0	0	- 1			+	+	+			+	1	+	+	+	+	
ature		Gorda Sandip	7 0	0			0	0	2	_		+	+	+	1	I	+		+	Ŧ	+	+	
Not		Hacol Gent Feel	$\overline{}$	-	0		0	9		1		1	+	+	1		+		+	+	+	+	
Veril igtally S NJEEV AIN, =SANJE NGINEE		Jadhall Pratham	00	0		9	0	0	- 0	1		+	+	+	1	I	1	1	+	Ŧ	$^{\dagger}$	+	
fiec igned NAT		Tadkers ROWLD	0 0	0	0	0	a	4					-	_					-	7	1	1	-

2. Test Performance
3. Laboratory Performance
4. Internal Graf

\*\*\* 888 ...

Dean (Academic)

125

Roll	Exam	Name	Date of Attendance	Laboratory Performance Per (Out of )	Performance Performance C rating for heads	Performance
Š	No.	Experiment No	12345678910	12345678910	ABCD	Marks
2		Jadhad Sonel	000000000			
8		Joshod Scorad	80000000			
89		wor Nagely	0 8 0 8 0 0 8 0 8 0			
6.4		0	000000000			
28	12114	Jamadar Nihal I	000000000			
×		Jambillon amen 2	000000			
67		Kadom Annt 5.	00000000			
00		Kambie Abrijekt	000000000			
8		Kamble Pronaces 5 .	000000000			
30		Kambu Prathamp	0800000000			
31		Tomble Samuddh. U	0000000000			
29		tambie Baishor O.	00000000			
S			0000000000			
84		timane products	80000000			
AF		m)	8000000000			
72		MO NO RITOR A.	0000000000			
tx		mensage Nena	0 0 0 0 0 0 0 0 0			
2		mirade Sarshi	000000000			
S/ N/		mithari Abhijed	0 0			
ignat NJEE TVAF		North Omics K.	000000000			
ture Not Ve V Digitally R JAIN DAIN,	ture Not Vel V Dignay R JAIN JAIN ENGINE	.+Pr.) . 20 % ce . 20 % formance . 40 %	Faculty	H.O.D.	Dean (Academic)	ic)

il a	No.	14	20	64	547	63	94	64	34	64	2	L	C	S	25	七	25	Sigr SANJ NATV	iatur EEV 'AR J	e No AIN	t Ver Digitally SANJEE JAIN, D=SANJ	Ified Signed By V NATVAR EEVAN
E	No.																					ified Signed By V NAT VAR EEVAN ERING &
Name	Experiment No	riwade Powir M	Palgret kay Sanket	Pattl Aniket y	Papil Atharws.	POSHI RIGGIJOYE	Past Pronous M	Patt Prachast	Pati) Saired M	Papil Sammed S		pagil Shoruma	-	-	· Pasil Baibhad 3-	peril Bison 6.	Paga 1 Sagnado	Pithadega Gopolf	Powar Atol 60:10	probhogodor Depa.	Solitor Sola	+Pr.) - 20 % 28 - 20 % ormance - 40 %
Date of Attendance	1234567891	000000000	80000000	0000000000	200000000	0000 8 0000	8 0000000	0 8 6 8 8 8 8 8 8 8	100000000	011011000	800000000	000000000	0000000	8000000000	0 4 0 0 0 0 0 4 0	8 1 6 6 6 6 6 1 4	000 000 000	4	9009	00000000	90000000	2
Laboratory Performance	0																					James
Performance Performance Performance	٥																					A STATE OF THE PARTY OF THE PAR
Total Termwork Performance																						131



Date of Attendance Laboratory Perform	2 3 4 5 6 7 8	0 0 0 0 0	4 0 0 0	7 0	1000	0 0	000000000000000000000000000000000000000						Faculty the Department (Academic)
_	Experiment No	Neha. 5	7	Tomber Sorau N	P	worker Atophs.	PraydkyoB	recore yeard a r				Accessor.	ature <mark>Not V</mark> el EV – bigtelij R JAIN <mark>j</mark> ANJE POSAN, ENGINE

Name of Student						Γ	Holywood Academy	and A	caden	8,46	10								1	1	1	١	1
CAASS-THIRD VEAR (TAT) Seen - V GAZS-GARSEN   CAASS-THIRD VEAR (TAT) Seen - V GAZS-CASCASEN   CAASS-THIRD VEAR (TAT) Seen - V GAZS-CASCASEN   CAASS-THIRD VEAR (TAT) Seen - V GAZS-CASCASEN   CAASS-REFORM ARRUTH   CASTABLAND   CASTABLAND ARRUTH		SA	VIEEV	ANE	NEBN	EERI	WG &	TECH	NOLO	CYE	VSTITI	1.00	PANIE	MIA									
Name of Student   Fig. 19   Fig. 1				DE	ART	MEN	TOF	LECT	RICA	LEN	GINEE	RING			П								
Name of Student				TAS	1	HRD	YEAR	(T.Y.	Sem	-	2022-	202		١	١	١	١	١	١	١	١	١	I
Name of Student		ATTENDED TO THE REAL PROPERTY.	Pov		yste	4	alysi		TIMO	k 20	2-23	ppo	Sem		I	1		1	1	Ī	I	1	1
AGA PATZAL APTAB         5         5         5         5         11,1         5         6         6         6         10	Jak Be	Name of Student	Lingsid	z idxg	grbrg	+1dag	2000	1000	The second		expl out of 28		SanT	Tut3	<b>Put</b>	Tuts	Tet 20 age of	LTupssy	z Juissy	E Rojasy	Assign n out	はるな	Feta 160
BASARE ROHIT MARUTI BANARE ANII, DASHARATH BHONE PONIE, DASHARATH BANARE MEMILI BAND BEULIERAN NADIW MAID BORDKE HARSHIL BAND BENLERAN NADIW MAID BORDKE HARSHIL BAND BORDKE HARSHILB FRANDA WILHAL BAND BORDKE HARSHILB FRANDA WASANT BORDKE HARSHILB FRANDA WASANT BORDKE HARSHILB FRANDA WASANT BORDKE HARSHILB FRANDA WASANT BORDKE HARSHILB FRANDA WASANT BORDKE HARSHILB FRANDA WASANT BORDKE HARSHILB FRANDA WASANT BORDKE HARSHILB FRANDA WASANT BORDKE HARSHILB FRANDA WASANT BORDKE HARSHILB FRANDA WASANT BORDKE HA	× -	AGA PAIZAL APTAB	wo	10	un	un	-				-		10	5	NO.	5	10	10	10	10	10	2	36
BRONE ANIL DASHARATH         6         6         6         6         6         6         6         6         6         6         6         10         129         5         5         5           BHUNDE PRAKA         10         6         10	2	BASARE ROHIT MARUTI	9	9	10	9	H				-		S	S	NO.	40	10	10	10	10	10	7	38
BHUNDE PAYAL, GOMA  BEHUNDE PA		BAVANE ANII DASHARATH	9	9	9	9	-	-	-		_		t/O	S	M)		10	10	10	10	10	57	36
BHUNDE PAYAL GOMA BHUNDE PAYAL GOMA BHUNDE PAYAL GOMA BORADE RUTULIA RAMCHANDRA BORADE RUTULIA RAMCHANDRA BORADE RUTULIA RAMCHANDRA BORADE RUTULIA RAMCHANDRA BORALE VALIDIA BARATI BORADE MALLA BARATI SARJERATH BORADE MALLA BARATI SARJERA BARATI S		BHORE POOLA DEEPAK	10	9	10	-	-	-	0 10	10		10	1.0	10	10	5	18	10	10	10	10	30	56
BOBADE RUTUJA RAMCHANDRA         6         5         5         6         6         10         122         5         5         5         6           CHAND SONAL BASIARATH         10	w	BHUNDE PAYAL GOMA	9	10	10	-	10 1	9 0	-		Ħ	2	1.6	1.0	10	30	16	10	10	10	10	0	52
BODKE HARSHILBAPU	9	BORADE RUTUIA RAMCHANDRA	9	9	LO.	un.					5	2	S	ın	ĸ	9	10	10	10	10	10	60	38
CHAND SONALI DASHARATH  CHAND SONALI DASHARATH  10 10 10 10 10 10 10 10 10 10 10 10 10 1	1	BODIKE HARSHIL BAPU	NO.	S	un.	10				-	-	5	5	s	S.	S	10	10	10	9	10	9	38
CHOUGLE UBED VASIN         10	8	CHAND SONALI DASHARATH	10	10	10	-	-	⊢	**	-	200	10	10	10	10	10	18	10	10	10	10	10	58
DAKARE NIKHII RAMESH         6         10         1	0	CHOUGLE UBED YASIN	10	101	9	-	-	-	-	-	-	'n	n	10	10	10	14	10	10	10	10	8	129
DESALYUVRAİ YASHAWANT         6         6         6         6         6         6         6         6         6         6         6         6         6         6         10 <t< td=""><td>10</td><td>DAKARE NIKHIL RAMESH</td><td>9</td><td>9</td><td>9</td><td>9</td><td></td><td>-</td><td>-</td><td></td><td>12</td><td></td><td>un.</td><td>40</td><td></td><td></td><td>10</td><td>20</td><td>10</td><td>10</td><td>10</td><td>3</td><td>8</td></t<>	10	DAKARE NIKHIL RAMESH	9	9	9	9		-	-		12		un.	40			10	20	10	10	10	3	8
DEVLEKAR NADIM MAJID         10 <td></td> <td>DESAI YUVRAI YASHAWANT</td> <td>9</td> <td>9</td> <td>9</td> <td>9</td> <td></td> <td>200</td> <td></td> <td></td> <td>12</td> <td></td> <td>in</td> <td>S</td> <td>V3</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>12</td> <td>18</td>		DESAI YUVRAI YASHAWANT	9	9	9	9		200			12		in	S	V3	10	10	10	10	10	10	12	18
DIGEKAR PRAVIN BABAJI  DINDE PRANAVKUMAR TANAJI  10 10 10 10 10 10 10 173 10 5 10 10 10  GAWADE OMKAR ASHOK  GAWADE OMKAR ASHOK  GAWADE OMKAR ASHOK  GAWADE OMKAR ASHOK  GAWADE OMKAR ASHOK  GAWADE OMKAR ASHOK  GAWADE OMKAR ASHOK  10 10 10 10 10 10 10 10 10 10 10 10 10 1	12	DEVLEKAR NADIM MAIID	10	10	9	-	-	-	==	1		S	in	10	10	10	16	10	10	10	10	8	2
GAWADE PRANAVKUMAR TANAJI         10	13	DIGEKAR PRAVIN BABAJI	10	w	10	S	-		200	10	13.3	S	ın	S	107	10	10	10	10	10	10	57	8
GAWADE OMKAR ASHOK         10	14	DINDE PRANAVKUMAR TANAJI	10	10	10		-			-	27	10		10	10	10	18	10	10	9	9	6	20
GHEWARI RAVIRAJ NAMDEV         10         10         10         10         10         20         5         10 </td <td>15</td> <td>GAWADE OMKAR ASHOK</td> <td>10</td> <td>10</td> <td>10</td> <td></td> <td>-</td> <td>_</td> <td>-</td> <td>-</td> <td>100</td> <td>N3</td> <td>10</td> <td>10</td> <td>10</td> <td>S</td> <td>16</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>9</td> <td>3</td>	15	GAWADE OMKAR ASHOK	10	10	10		-	_	-	-	100	N3	10	10	10	S	16	10	10	10	10	9	3
GURAV SANDIP LALASO         10 <td>16</td> <td></td> <td>10</td> <td>10</td> <td>10</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>66</td> <td>2</td> <td>10</td> <td>10</td> <td>10</td> <td>NO.</td> <td>16</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>8</td>	16		10	10	10		-	-	-	-	66	2	10	10	10	NO.	16	10	10	10	10	10	8
HAVML VENUKATESH VITTHAL         6 <td>17</td> <td></td> <td>10</td> <td>10</td> <td>10</td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> <td>100</td> <td>2</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>16</td> <td>9</td> <td>10</td> <td>10</td> <td>10</td> <td>9</td> <td>7</td>	17		10	10	10		-			-	100	2	10	10	10	10	16	9	10	10	10	9	7
ADDITION   PRATHIMESH ANNASO   6 6 6 6 6 6 10 12.9 4 5 5 5 5 5 5	18		9	9	9	9	-				12	ru.	NO.	SC.	S		10	10	10	10	10	7	8
ADDITIONAL   BABENDRA   6 6 6 6 6 6 6 10   129 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19	_	9	9	9	9		100		1	200	4	in	io.	S		9.5	10	10	10	10	T .	8
JADHAV SONALI BABASO         10 <td>20</td> <td>LADHAV ROHIT MAHENDRA</td> <td>9</td> <td>9</td> <td>9</td> <td>9</td> <td></td> <td>000</td> <td></td> <td>1</td> <td>112</td> <td></td> <td>S</td> <td>ın</td> <td>S</td> <td>40</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>3</td> <td>8</td>	20	LADHAV ROHIT MAHENDRA	9	9	9	9		000		1	112		S	ın	S	40	10	10	10	10	10	3	8
JADHAV SOURAV BABANRAO         10<	21	LADHAV SONALI BABASO	10	10	10					_	-	*	10	10	10	40	15,6	10	10	10	40	6	2
IAGANNAWAR NAGESH HANAMANT         S         6         10         6         10         10         10         162         S         10         S	22	LADHAY SOURAY BABANRAO	10	10	10	10				-	200	LI7	10	10	10	M)	16	10	10	10	10	유	8
IAGTAP PRUTHVIRAI SANIAY         6 <td>23</td> <td>LAGANNAWAR NAGESH HANAMANT</td> <td>vs</td> <td>9</td> <td>10</td> <td>9</td> <td></td> <td>1</td> <td>-</td> <td>-</td> <td>-</td> <td>LS.</td> <td>10</td> <td>L/S</td> <td>2</td> <td>NO.</td> <td>12</td> <td>20</td> <td>10</td> <td>10</td> <td>8.33</td> <td></td> <td>4</td>	23	LAGANNAWAR NAGESH HANAMANT	vs	9	10	9		1	-	-	-	LS.	10	L/S	2	NO.	12	20	10	10	8.33		4
JAMADAR NIHALI ISAK         6	24	IACTAP PRUTHVIRAI SANIAY	9	9	9	9		200	1	-	12.		'n	10	n	M'S	10	10	10	10	10	3	8
JAMBILKAR OMKAR DAGADU         6	25	IAMADAR NIHAL ISAK	9	9	9	9	-	100		-	-		S	m	2	10	10	10	10	٦	10	6	8
KADAM AARATI SARJERAO         10         6         10 <td>26</td> <td>_</td> <td>9</td> <td>9</td> <td>9</td> <td>9</td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>_</td> <td>47</td> <td>tri</td> <td>23</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>3</td> <td>38</td>	26	_	9	9	9	9	-	-		-	-	_	47	tri	23	10	10	10	10	10	10	3	38
KAMBLE ABHIJEET EKNATH         6	27		10	9	10	10	101	1	0 1	3 16	-	10	10	in	10	10	18	10	10	10	10	9	35
KAMBLE PRANAV SUNIL         6	28	KAMBLE ABHITEET EKNATH	9	9	9	9			-		-		S	L/S	S	10	10	10	10	10	10	61	8
KAMBLE PRATHAMESH DHONDIRAM 6 6 6 6 6 6 6 10 12.9 5 5 5 5 6 KAMBLE VAIBHAV VASANT 6 6 6 6 6 6 6 10 12.9 5 5 5 5 5 6 KAMBLE VAIBHAV VASANT 6 6 6 6 6 6 6 6 7 10 12.9 5 5 5 5 5 6 KAMBLE VAIBHAV VASANT 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	29	KAMBLE PRANAV SUNIL.	9	9	9	9	H			-	100		so	ur)	S	10	10	10	10	10	10	0	8
KAMBLE VAIBHAV VASANT 6 6 6 6 6 6 6 6 10 12.9 5 5 5 5 5 5 8 8	30	KAMBLE PRATHAMESH DHONDIRAM	9	9	9	9					-		va	un	M	90	10	10	10	10	10	63	8
KAMBLE VAIBHAV VASANT 6 6 6 6 6 6 6 6 5 5 5 5 5	31	KAMBLE SAMRUDDHI VILAS	10	10	10	10	10 1	0 1	0 1	3 10	_		-	10	10	10	20		10	10	10	9	9
	32		9	9	9	9		-		**		-	S	in	ın	5	9	10	10	10	40	3	8
	33	KAPURE SURAJ SHIVAJI						-	-	_	181	-	_				#00##				0000		1

Signature Not Verified
SANJEEV
Digitally Signed By
SANJEEV NATVAR
JAIN.
SANJEEVAN
ENGINEERING &

10 - 5		60		200	2	200	100	3 8	-	1	5	S.R.	52	36	62	3	Se S	18	5	36	800	80	36	46	12	太	98	60	3	921	94	sel	io!	w	10	-	
日の日		118		Y.	dill	1	10	40		E	0	08	6	67	F	18	01	9	101	100	18	15	100	19	1#	0	10	10	M	170	\$	2	1	44	54	th th	
n Dug		10	10	10	- 10	48	10	100	firme	1	10	10	10	101	10	2	101	10	108	10	20.00	10	10	10	I	101	9	10	9	0					10	40	
Buissy	T	10	10	10	10	10	10	10	-	-	101	0	10	10	0	10	0	10	10	10	華	10	8		#	0			400		1	8				<b>非非非</b>	1
Tujssy	T	10	101	101	10	10	10	10	+	H	10	10	10			10				10	-	10		10 10		10		10	-	10	1	1	1		10		
polesA		10	10	10	10	10	9	10	-		10	10	10			10			10		-	10	101	10		10 10	_	2	_	10	1	4			2		-
Out of 20		14	10	10	16	10	20	20	000	1000	18	18	14	10	16	16		0			MAG		101	14	10			20 10	-	10	1 2	1	_	200	4		
Tut		40	2	107	107	10	10	10	6	*	10	0	40	10	40	40	10				3	*				**				1	Æ		0 0	700	10	2000	
Int			m		-	-	10	10	Н	-	_	10	-	4	10					-	4	-	2	-	4	10	10	+	-	9		100	100	1	9		
Tue		2	5	so.		-	-	10		1	-	10	_	-	10	-	-	-	-	20	-	-	+	10	-	9	4	-	u	1		10	V	101	1		
JuT			'n	$\rightarrow$		-	-	10	1	1	-	-	-	-	-	-		-	-	2	-	-	NO.	4	-	-	2 5	+	2	1	L	5	S	10		]	
mT		0	n	5	10	-	0	10	1	+	-	-	0 1	-	-	-	1	-	0 10	1	+	-	2	+	+	1	9	1	M	1	L	10	10	10			
out of 20		15.8	8	12.9	11	21		100	10	200	-		-10	-	-	-	-	-		0 1	_	-	5	1	-	0 5	5	-	10	4	L	•	Ŋ	-			
dxa	-	- 7	4	-	-	-	4	10	7	-	3	4	2	-	-	-	-	-	-	14.9	2000	17.3	16.3	10.4	日日日	16.0	20	1163	12.9	おお祭	###	182	162	19.1	###		
dxg	-	5	+	-	+	-	-	2	+	-	-	-	-	1	+		2	10	100	10	5	01	27 5	NA.	4.0	101	10		10			-	-	10	-	1	,
die	-	2 4	+	+	+	-	7	-	+	+	-	9 5	+	+	+	1	-	+	+	0	4	9 4	0 4	0	4.0	10	10		9			10	9	10	-	1	
deg	+	+	2 4	+	-	+	2 5	10	+	4	-	1 5	-	+	+	+	9 4	+	+-	0	0	1	V	1	10	10	10		0			10	10	10		1	
dxg	+	2 4	+	+	+	0	+	-	+	-	100	+	+	+	+	1	-	1.	1	1	100	+	1	1	10	10	10		9			10	9	10		1	
dva	101	+	+	+	+	+	+	-	+	9	+-	+	+	+	+-	+	+	+	+-	1	F	-	19	1	10	9	10		9			9	9	9			
day	2	+	+	101	+-	+	9	-	+	9	+	+	1	1	+	+	1	4	1	1	92	4	1	1	10	10	10		9			01	10	10			
fagi	V	9	+	+	1	+=	+-	+	+	10	+	9 10	-	0 10	-	+-	9	9	9	1	9	9	10	L	10	W	10		9			10	10	10	1	200	ENGU
Ext	101	9	9	1.	-	E	101	u	+	101	1-	-	-	-	F	-	9	10	+	-	9	9	10	L	10	10	10		9			10	10	9	3	1	8/3
1	t	T	1	t	-	F	۲	+	+	F	-	=	9	10	9	10	9	9	9	H	10	9	9	L	9	ın	10		9	I	1	a i	in S	Ħ		1	能够
	34	25	-	-		39 MITHARI ABHIJEET PANDURANG		41 NIVADE ROHIT MAHADEV	-	11770		_	_	_			-	-		-	OTHER DE	700	_	_		AN DISCALLAR DEEPSHREE DEEPAK	SHINDS NEUK	-	-	Sig	na	99	ly No	0t\	/eri	ment /	Sanjeevan Engineering

### PROGRESSIVE EVALUATION OF PROJECT WORK

	JECT PROGRESS GROUP NO. P	u -1	
SPO	NSORED BY: - " Solor	car,,	
Sr.No.	Name of Student	Roll No.	Examination No.
1	fasil fruckit Nand.	30"	
5	peersade poinade en	2 2	
5	tapose omkor A	18	
7	Wibhote Gaibbas C.	35	
9	Parit Sangram Banjay-	39	

Meeting Date	Roll No	umbers of idents	Discussions / Progress	Sign. of Guide
Date	Present	Absent		Guide
6/10	All	-	Regulating Grops former	W
81/10	All	16	Related to synposus.	6
14/11	A 41	-	Related to Sponcership	6
22/11	DI	-	Related 10 chapsis finding	6
1/12	41)	-	final chassis desa am	6
131 N	AY	-	chassis peoign -	Se
161n	D-17	-	mater select	6
2d12	411		Report & PPS DISCON".	8
			The state of the s	





# Holywood Academy's SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING

CLASS - THIRD YEAR (T. Y.) Sem - V (2022 - 2023) TERMWORK MINI PROJECT 2022-2023 Old Sem

Grp No.	Roll No.	Name of the Students	Mini Project Title	Nume of Guide	Project 20 M	Report A FPT 20 M	Potsentetlen & Que, Ans 20 M	Total 50 Marks	Remark
	9	CHOUGLE URED YASIN 9	TO A 16 C 52 (		20	20	. 9	477	
	12	DEVLEKAR NADIM MAJID	Automatic Water		20	20	9	49	
PG-1	34	KURANE PRASHANT BABASO	Level Controller -		76	20		45	Completed
	44	PATEL ATHARY SHIVAR	Office wing		29	20		49	
	47	PATEL PRASHANT DILEP			20	. 15	ABL	35	
Red.	14	DINDE PRANAVKUMAR TANAJI	Automatic Water	1	20	20	8	48	
6-2	31	NAMBLE SAMRUDDHI VILAS	Level Controller	a,	20	20	. 8	46	Consideration
WA.	40	NARUTE ORKAR KRUSHANATH	The state of the s	Pref. Kulkarni P.P.	29	20		48	Completed
	.60	PUSALKAR BURAHIR SANJAY	electrical wing		20	20	6	46	
	4	BHORE FOGJA DEEPAK		1 2	20	20	9.	69	
	· W	CHAND SCHALL DASHARATH	Automatic Plant	2	20	20		49	
46-3	21	IADHAV SONALI BABASO	Watering System	뉗	20	28	9	49	Completed
	51	PATIL SHARVARI DADASO	using Sod Senser	E.	20	26	9.	49	
	67	YELDORE PRAIKTA BANDU			20	26	9	49	
	39	MITHARI ABHIJEET PANDURANG	To a superior services	1	20	28	8	48	
	43	PATIL ANDCET YUVRAJ	Automatic Water	1 3	19	. 20		40	
16-4	48	PATH SAIRA MARUTI	Level Controller-		20	26	8	48	Completes
	56	PAWAR SCIERANT DILLIP	Mechanical wing		20	26	. 0	46	CATACONIC CONTRACTOR
	59	PRABRAVALKAR DEEPSKREE DEEPAK		1	20	20	M	40	
	15	IADHAY PRATHMESH ANNASO	1 100 100 100 100 100		20	24	4	44	
	- 20	JADHAV ROHIT MAHENDRA	1. Smoke Detector	- 7	20	26	4	44	
NG-S	30	RAMBLE FEATHAMESH DHONDIRAM	Alarm	5	20	20	4	44	Completes
	35	LATWADERAR AMIT BALASANES			20	26	4	44	
	51	PATIL SOURABH BRAGWAN		Bhandare	20	. 20	4	44	
Ties.	15	CAWADE OMKAR ASSIGN	, (D. 2	1 5	20	29	- 1	48	
	16	CHEWARI KAVIRA] NAMDEY	Automatic Water		20	20		48	
6-6	24	LAGTAP PRUTHVIKAI SANJAY	Level Controller -	Pref.	29	15	All	35	Completes
100	36	MANE RETESH ANEL	Civil wing	1 2	20	.20	2	42	- magneter
	57	PETHADENA GOPAL PRAMOD	The same	5.0000	10	10	AB	20	

Page 1 of 4



### Bulywood Academy's SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

DEPARTMENT OF ELECTRICAL ENGINEERING CLASS - THIRD YEAR (T. Y.) Sem - V (2022 - 2023) TERMWORK MINI PROJECT 2022-2023 Odd Sem

Grp No.	Roll No.	Name of the Students	Mini Project Title	Name of Guide		Report A PPT 20 M	Presentation & Que, Ann 20 M	Total 50 Maries	Remark					
in the	1	AGA FAIZAL AFTAB			28	20	8	48						
1096	6	BOBADE BUTUJA RAMCKANDRA		-	20	20	9	46						
FG-7	23	JAGANNAWAR NAGESH HANAMANT	Transmission Line	A.M.	20	50	8	48	Completed					
		MENSAGARE NEHA SAN(AY	Fault Detection	8	20	20	8	46						
	38	MIRAJE SAKSHI MANOHAR		- 5	20	20	0	46						
	29	KAMOLE PRANAV SUNII.	Thermoelectric Cooler		1 2	20	19	L	40					
	50	PATIL SARDAR AFPASO		Bh	20	20	- 2	42						
PG-U	55	PATIL VISHWAS DOLIP							TE.	20	20	2	42	Completed
	58	POWAR ATUL VILAS		-	20	20	10	50						
3 11	66	WAREKAR AKASH SUNIL			20	20	2	42						
100	17	GURAY SANGIF LALASO			20	20	19	50						
PG-0	22	LADHAY SOURAY BABANRAD	Automatic weather detection clet	1	20	20	10	50	ATTENDED ON					
	45	PATIL DISVIJAY CHIMASAH (III)		1	20	20	1.0	56	Completed					
	49	PATIL SAMMED SIDGONDA			20	20	10	50						
	65	VARAPE URMILA HINDURAD		1	2.0	20	10	50						

Page 2 of 4



### Hultwood Academy's SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

### DEPARTMENT OF ELECTRICAL ENGINEERING

CLASS - THIRD YEAR (T. Y.) Sem - V (2022 - 2023) TERMWORK MINI PROJECT 2022-2023 Odd Sem

Grp No.	Roll No.	Name of the Students	Mini Project Title	Name of Guide	Project 20 M	Report & FPT 20 M	Promestation & Que, Any 20 M	Total 50 Marks	Remark
<b>1000</b>	2	BASABE ROHIT MARUTI			30	20	4	-64	
PG-10	5	BHUNDE PAYAL GOMA	Smart Home		20.	20	3	43	logeroeanean
	42	PALSHETKAR SANKET ANIL	Autumation Using		20	10	AE C	30	Completed
District to		PATIL VARBHAVI SATISH	Arduino	12.1	20	20	+	44	
	62	SHINDE SAMPADA BHASKAR		Prof.Naik Y.R.	20	19	1.	40	
	7	SOOKE HARSHIL BAPU	Topio-calsionis-	2	20	20	2	42	
	13	DIGHICAE PRAVIN BARAJI	Voltage Multiplier	3	20	20	0	40	S CONTRACTOR OF
PG-11	27	KADAM AARATI SARJERAO	Circuit / Machine	2	20	20	- 8	46	Completed
100	32	KAMBLE VALBHAY YASANT	Overheating Detector	2		2	42		
1000	46	PATIL PRANAV MADAN		177	20	20	2	42	
Said	3	BAVANE ANIL DASHABATH		1	20	7.0	2	42	
	10	DAKARII NIKHIL RAMESH	Tesla Coil	1	20	20	2	42	2
PG-12	11	DESALYUVRALYASHAWANT		1	20	20	2	42	Completed
TIMES.	18.	HAVAL VENKATESH VITTHAL		1	20	20	2	42	
STATE OF THE PARTY.	25	LAMADAR NIHAL ISAK			20	20	1	42	
Division in	26	JAMBILICAR ON KAIL DAGADU	Single Axix Solar	1	16	15	All	31	Compressed but
PG-13	33	KAPURE SURAI SHTVAIT	Plant Tracking		10	10	AD .	20	Procession No.
2000	41	NIVADE ROBIT MAHADEV	System		10	10	All	20	Taraba and an analysis
		Association	Groups Not Fe	rmed				_	
200	28	HTANKE TERLIBER SJEMAN					All	100	
310		PATIL SURA) ASHOX					AB	0	NAME AND ADDRESS OF THE PARTY O
400	61	SHINDE MEHA JAGANBATH			1	1	AR	0	Crosps on neward TR Sulv
1000	63	SUTAR EURAJ NAMDEV			1		All	0	141 (00)
5.3	64						AB	0	
1000	68	YEWALE YOGESH VITTHAL		_			AB	0	

MINI PROJECT COORDINATOR

H.O.D. Mr. P. P. Kulkarni

Page 3 of 4

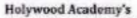
### Holywood Academy's

### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING CLASS - THIRD YEAR (T.Y.) Sem - V (2022 - 2023) FINAL ROLL CALL LIST

ir.	Roll No.	Name of Student	Sr. No.	Roll No.	Name of Student
lo.		AND DAMPAR APPAR	37	37	MENSAGARE NEHA SANJAY
1	1	AGA FAIZAL AFTAB	38	38	MIRAJE SAKSHI MANOHAR
2	2	BASARE ROHIT MARUTI	39	39	MITHARI ABHIJEET PANDURANG
3	3	BAVANE ANIL DASHARATH	40	40	NARUTE OMKAR KRUSHANATH
4	4	BHORE POOJA DEEPAK	41	41	NIVADE ROHIT MAHADEV
5	5	BHUNDE PAYAL GOMA	42	42	PALSHETKAR SANKET ANIL
6	6	BOBADE RUTUJA RAMCHANDRA	43	43	PATIL ANIKET YUVRA
7	7	BODKE HARSHIL BAPU	44	44	PATIL ATHARY SHIVAJI
8	8	CHAND SONALI DASHARATH	45	45	PATIL DIGVIJAY CHIMASAHEB
9	9	CHOUGLE UBED YASIN	46	46	PATIL PRANAV MADAN
10	10	DAKARE NIKHIL RAMESH	47	47	PATIL PRASHANT DILIP
41	11	DESALYUVRAJ YASHAWANT	48	48	PATIL SAIRAJ MARUTI
12	12	DEVLEKAR NADIM MAJID	49	_	PATIL SAMMED SIDGONDA
13	13	DIGEKAR PRAVIN BABAJI	50	50	PATIL SARDAR APPASO
14	14	DINDE PRANAVKUMAR TANAJI	51	51	PATIL SHARVARI DADASO
15	15	GAWADE OMKAR ASHOK	52	-	PATIL SOURABH BHAGWAN
16	16	GHEWARI RAVIRAJ NAMDEV	53	-	PATIL SURAJ ASHOK
17	17	GURAV SANDIP LALASO	54		PATIL VAIBHAVI SATISH
18	18	HAVAL VENKATESH VITTHAL	55		PATIL VISHWAS DILIP
19	19	JADHAV PRATHMESH ANNASO	_	-	PAWAR SUSHANT DILIP
20	20	JADHAV ROHIT MAHENDRA	56		PITHADEYA GOPAL PRAMOD
2	-	JADHAV SONALI BABASO	57	-	POWAR ATUL VILAS
2	_	JADHAV SOURAV BABANRAO	58	Colonia Coloni	PRABHAVALKAR DEEPSHREE DEEPAK
Z		JAGANNAWAR NAGESH HANAMANT	59		PUSALKAR SURABHI SANJAY
2	The second of the second	JAGTAP PRUTHVIRAJ SANJAY	60	-	SHINDE NEHA JAGANNATH
2	_	JAMADAR NIHAL ISAK	6	_	SHINDE SAMPADA BHASKAR
2		JAMBILKAR OMKAR DAGADU	6.	The second second	SUTAR SURAJ NAMDEV
12	COMPANY OF THE PARK OF THE PAR	KADAM AARATI SARJERAO	6	NAME OF TAXABLE PARTY.	THE RESERVE OF THE PROPERTY OF THE PARTY OF
_	8 28	KAMBLE ABHIJEET EKNATH	6	_	The state of the s
	9 29	KAMBLE PRANAV SUNIL	_	and the same of th	THE PARTY OF THE PARTY OF THE PARTY.
	0 30	KAMBLE PRATHAMESH DHONDIRAM	- 6	6 66	THE PARTY OF THE P
_	1 31	KAMBLE SAMRUDDH! VILAS	0	7 67	The state of the s
_	32 32	KAMBLE VAIBHAV VASANT	- 6	8 68	CHOUGALE SOURABH SAMBHAJI
-	33 33	KAPURE SURAJ SHIVAJI	-	-	CHOUGALE VAISHNAVI SHAHAJI
Sec. 1	34 34	KURANE PRASHANT BABASO	-		KADAM NIKHIL MAHESH
- America	35 35	LATWADEKAR AMIT BALASAHEB	-		PATIL PRAJWAL ANNASAHEB
- Bearing	36 36	The second second second			PATE PANTONE ACCOUNTS

	4	Faculty Name
m	ass Coordinator	Mr. K. M. Keshyagol
T1 - 01 to 23		Mr. K. M. Keshyagol
Teacher	T2 - 24 to 46	Mr. Y. R. Naik
Guardian	T3 - 47 to 68	Mr. V. M. Ghewari
a same as a same	13-47 10 00	Signature Not Verified

Signature Not Verified
SANJEEV
NATVAR JAIN,
SANJEEVAN
ESANJEEVAN
ENGINEERING &





### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING CLASS - FINAL YEAR (B.Tech.) Sem - VI (2022 - 2023) FINAL ROLL CALL LIST

Sr. No.	Roll No.	Name of Student	Sr. No.	Roll No.	Name of Student
1	1	AIWALE AJIT ASHOK	32	32	NAIK RAKESH RAMCHANDRA
/2	2	BABAR SUCHITRA CHANDRAKANT	33	33	PARIT SANGRAM SANJAY
3	3	BAHADURE SUSHANT VIJAY	34	34	PATIL KAPIL HARI
4	4	BHANDARI SUSHANT APPASO	35	35	PATIL PRACHIT NANDKUMAR
5	5	BHOLE RENU RAHUL	36	36	PATIL RAJVARDHAN RAJARAM
6	6	BHUYEKAR ADITYA ANIL	37	37	PATIL SATEJ SHAHAJI
7	7	CHANDANE NITIN DATTATRAYA	38	38	PATIL SHUBHAM SHANKAR
8	8	CHOPADE PRATIK NISHIKANT	39	39	PATIL SUSHANT SANJAY
9	9	DALVI DEVRAJ BHARAT	40	40	PATIL TEJAS KESHAV
10	10	FALAKE OMKAR VIJAY	41	41	PATIL VIVEK SHAMRAV
11	11	GAIKAWAD SHAILESH SHARAD	42	42	PATOLE ABHIJEET SHARAD
12	12	GAT RAJKUMAR SACHIN	43	43	PAWAR SANCHIT PRAKASH
13	13	HARUGADE SHAILESH NANASO			PEERJADE MAINODDEN KALANDAR
14	14			45	POWALKER TEJAS SUBHASH
15	15	HIREMATH CHINMAY UMESH	46	46	POWAR TEJAS TANAJI
16	16	INGOLE PRAFULLCHANDRA D.		47	ROTE YOGESH BHAGAWAN
17	17	JADHAV ABHISHEK ARUN	48	48	SALOKHE TUSHAR KRUSHNAT
18	18	JADHAV SWATI BANDOPANT	49	49	SANKAPAL PRITI DILIP
19	19	KAMBLE AAKANKSHA ANIL	50	50	SASAWADE PRAJAKTA SANJAY
20	20	KAMBLE PANDURANG ANANDRAO	51	51	SAWANT PRATHAMESH TANAJI
21	21	KAMBLE PRANALI LAXMAN	52	52	SHETAKE SHREYASH SAMBHAJI
22	22	KAMBLE PREM DHONDIRAM	53	53	SHINDE ABHAY ASHOK
23	23	KAMBLE VAIBHAV PRAVIN	54	54	SHINDE DEEPAK NAMDEV
24	24	KAPASE OMKAR ASHOK	55	55	SONVANE SOMANATH KRISHNADEV
25	25	KULKARNI NEHA DILIP	56	56	SURYAVANSHI SHUBHAM JAYVANT
26	26	KUMBHAR DATTATRAY GANAPATI	57	57	SUTAR SHIVAM ARUN
27	27	MANE ROHIT NANDAKUMAR	58	58	VIBHUTE VAIBHAV CHANDRAKANT
28	28	MOLE SHWETA SANJAY	59	59	YADAV SANDEEP KAILASH
29	29	MOMIN MUSTAKIM JAFAR	60	60	YAMKAR CHANDRAKANT BABU
30	30	MULLA RABIYA SHOUKAT MULLA			JADHAV SHUBHAM BAPUSO
31	31	MUNDE SUHAS KUBER			RAKATE VISHWAJEET KUMAR

		Faculty Name	
C	lass Coordinator	Mr. V. T. Metkari	
	B1 - 01 to 20	Mr. V. T. Metkari	
Teacher	B2 - 21 to 40	Mr. A. M. Bhandare	
Guardian	B3 - 41 to 60	Mr. V. M. Ghewari	

Class Coordinator Mr. V. T. Metkari Signature Not Verified
SANJEEV
NATVAR JAIN JAIN POSANJEEVAN
ENGINEERING &

### RECORD OF SEMINAR / CONFERENCE / QUP / WORKSHOP SUMMER / WINTER SCHOOL ATTENDED

Sr. No.	Name of Programme	Subject / Theme	Place	Date & Duration of Programme
0	goality enhancements of Hithur edn	Ict tools Introda	SETI, panhale	7600 Dals 9/12/22 10/112/2000
	Da Million Con			10/112/00

### RECORD OF RESEARCH PAPER PUBLISHED / [RESEMTED

Name of Periodical / Seminar / Conference	Year / Month	Title of Paper

### RECORD OF ADDITIONAL ACTIVITIES

(Contribution in development of workshop / laboratories / infrastructure / Participation in co-currucular & Extra curricular activities / lectures delivered outside etc)

Sr. No.	Date of Duration	Details of Activity
0	websit Incharge-Dept	-maintal or Dep webste
9	Admission oc Areq	- Adm concelling, pagest?
9]	If R. W. Incharge.	- EPR wis conden.
4)	Class - co-ordinals	Signature Not Verified SANJEEV SANJEEV SANJEEVAATV NATVAR JAIN PARAJEEVAA PRAJAJEEVAA PRAJAJEEVAA

# TIME TABLE - CLASS .

Day *	MON.	TUE.	WED.	THU.	FRI.	SAT.
15 To 10:15				\$ (5)	PSA (70E)	
1 2 9:15 To 10:15 10:15 To 11:15	\$3	HACK (BE)	HOCK (BE)			
ď	Ш	C	L	U (	1	S
3 11:30 To 12:30		Dia pra		4 pres		,
4 12:39 To 01:30	HOC (BB)	284	psk (TY)	T1-P3#		
2	Ш	C	L	u (	5	S
5 02:15 To 2:15					Prag A	
5 6 02-15 To 3-15 03-15 To 04-15					454	
7 4:15 To 5:15						

Signature Not Verified
SANJEEV Digtally Signed By
SANJEEV NATVAR
JAIN,
DESANJEEVAN
ENGINEERING &

Sign



Holy - Wood Academy's

### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201 Phone: (0231) 2686627 / 24 / 25 Fax: (0231) 2686629 Website: www.seti.edu.in

- Approved By AICTE New Delhi Recognized by Govt. of Maharashtra & DTE
- Affiliated to Shivaji University, Kolhapur and Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere
- NAAC Accredited

Depart	Prof Sudhir f ment Mechanical t Name Non-convention		J		71
Sr. No.	Class	L	Р	т	
1.	Brech	03		01	
2.	T.Y. BTech		106		
3.	Project Sseminars		06		
3.	Project & Seminars	03	06	01.	



	PLANER	
	MONTH	4
Feb 2023	1 Feb 2023 to	1 4001 23
	2	2
	3	3
	4	4 Mehaveer Jayann
	5	5
	6	6
	7 Dhulivanders	7 Good Foday
	8	8 2
	9	9
0	10	10 Annual sports
1	11	11 )
2	12	12 Parikurma
3	13	13 Gathering
4	14	14 Ambedkarsayanh
5	15	15
6	16	16
7	17	17
8	18	18
9	19	19 \
0	20	20 9 MSE EXAM
1	21	21
2	22 Grudipadua	22 Ramzan-Id
3	23	23
4	24	24
5	25	25
6	26	26
7 (ammen/emento		27
7 Commencemento	28	28 Parent Meet
9	29 Ramnavami	29
0	30	20
1	31	Signature Not V SANJEEV NATVAR JAIN

	PLANER	
	MONTH	
1 Mahanastra Din	1 Sure 23.	1
1 Mahanastra Din	2	2
2		3
3 Budhpownima	3	
4	4	4
5	5	5
6	6	6
7.	7 pr . De la la la	7
87 6. 1	8	8
9 7 4 -1	9	9
10.	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19 END of sem	19	19
20	20	20
21	21	21
	227	22
22	23	23
23	24 ESE	24
24	<del></del>	25
26 Grachial Project	25 /	26
0		27
27 exams	27 /	
28 Bakn - Id	28 Bakni Id.	28
29	29	29
30	30	Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN P-SANJEEVAN
31	31	NATVAR JAIN SANJEEV NATVAR OSANJEEVAN ENGINEERING &

Subject :	Non-conventional	Energy Resources Per Week: _	03
and the second	Carlo		

Class: B- Tech

ecture No.	Details to be covered Plan Actual		find, deposition		Signature Faculty HOD	
	Chapter No .: - REVIEW OF NIER		rioida	1	1100	
1.	The state of the s	27 0243	21/02/23			
0.	Impact of current energy				_	
1	Resources		N O	Labo	1	
B	conventional sources of	27/12/23	27/04/23	10		
-	oneray	-eoutrountso-			A	
4	overview of non-conventional	8313	613 13	1	-01	
	energy resources		1 1	)		
6.	- 1 · 1 /-	8/63 123				
-b-	and it's wage.	13 123	6/13/23		8	
lanned	Hrs:- 76:	Actually take	en Hrs → 2	2-		
	Chapter No.: Solar Energy	8.48			_	
y	solar energy incident	13/03/22	13/13/29	1		
	on earth.	18	19/01-2		4	
9,	solar spectness	13/03/23	13/13/23		40	
9.	overview of solar enorgy	13/2/2	12/2/24	1	1	
7.	technology.	1-1-1-2	1447	1.6	-61	
10	solar thermal devices	20/03/22	2/1/23	1.4		
(-)	solar photovoltue device	524 83 22	21/20/20	1		
12.	Performance of PV	20/03/22				
13	durability of solar		02/04/23			
	derices. 00	21-11-	1 1			
lanned	Hrs:-7	Actually tak	en Hrş → İ	/		
-	6.D.	Service Court	1	Signature Desanjeev		

NATVAR JAIN JAIN OSANJEEVAN ENGINEERING

142

	Subject	De-Duren	52
	antianal Freggy	Lectures Per Week :	0,5
Subject :	Non-concentional Energy		

class: BTech:

Class : _	BTelb.	1	Date	Signa Faculty	ature HOD
Lecture No.	Details to be covered	Plan	Actual	Faculty	
140.	Chapter No .: wind Energy	1,100	m   m   24	7	
14-	1 consent	03 04 2	03/04/23		
15	- Andronalis	1,03/04/0	10/11/123	broker	
16	the state of the s		4 1 1 1 1 1 1 1 1 1 1 1 1	17	1
17	type of wind mills	4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	And in concession of the last	11	4
.12	Goographical aspects.	17/10/123	17/04/29		1
19	Cocographical aspects.	PART		-	
	1 201 1 101 1018	-1			
	Children Child				
_			2	III.	_
Planned	Hrs :- &	Actually take	n Hrs → 6	25	
	Chapter No. :- Creother mal & Bis	ā			
20	Geothermal energy	17/04/23	17/04/23		11
20	Geothermal energy power	17/04/23	17/04/23	40007	
	plant			1	1
22	Biomais technology.	24/04/23	14		1
25	Bromais as energy	24/04/03	24/04/29	1	
	Spences		- 1		
	In Latina Wall	15.5			
	(12) alpha li bla				
	1801 - 61 13/6	1	100		-
			- N		
Planned	Hrs:-4	Actually taker	n Hrs → F	SAR	

H.O.D.

Signature Not Varilied

SANJEEV | Didrally Signed By NATVAR JAIN, JAIN, JAIN, LEVAN ENGINEERING &

subject: Non-conventional	energy Resources Per Week:	03

class: BTech.

ecture No.	Details to be covered	Plan	Oate Actual	Signa Faculty	ture HOD
	Chapter No.: Pattery			^	
24	pattery basics.	8/05/03	8/05/20		
25	Types of buttery:	8 10573	0 05/23	1.5	1
26	Buttony as energy	8 05 23	8/01/3	M	
1	stoarage.			-	1
97	Testing of batteries.	15/05/23	15/05/23	1	4
28	performance of battery	1 1	11/01/23	-	
29	various battery wess	15/05/23	15/05/23	-	
	8 Automobile apply				
Planned	Hrs:-6	Actually take	n Hrs → 2	4.	
	Chapter No.: Fuel cell				
30	fuell cell types	22/05/23	22/05/23	1	
531	41 1 - 0	22/05/23			
32	concept	22/05/23	22/15/23		
33	tuel processing.	23/01/23	23/05/23	Somo	
34	concept to product	23/05/23	23/05/23	15	1
35	Future modification.	22/01/23	23/15/23	-	4
36	charactorization of bull	24/05/23	24/03/23		
	cell.				
37	durability of fuel cell	24/05/23	24/05/23		
	d Do				
Planned	Hrs:- &	Actually take	n Hrs → g		

SONJEEV Digitally Signed By SANJEEV ATVAR JAIN JAIN CONTROL OF SANJEEVAN ENGINEERING &

Subject Plan

Subject: Non- conventional Energy Residures Per Week: class: BTech Signature Date HOD Faculty Details to be covered Lecture Actual Plan No. Chapter No.: - Pywheel & Suporcapacitor 38 super capacitorstor Actually taken Hrs -> A . Planned Hrs :- & Chapter No. :et alet 1 1 1 1 1 1 Actually taken Hrs -> Planned Hrs :-Signature Not Verified
SANJEEV
AND SANJEEV NATVAR
NATVAR JAIN
O-SANJEEVAN
ENGINEERING &

# THEORY ATTENDANCE Subject: NCER

Branch: Mechanical

Lips -

n <sub>a</sub> p	2000	Lac No.	1	1.	3	4	5	6	7	E.	2	6	8	H	ta]	4	LE?	Ц	17	13	b	*
Ns.	Karse	Date	B	司	4	1	9	させ	門	Ę	著	哥	릵	졁	4	14	500	20	7	21.	ŧ	114
1	Alasale San	el.	ø	ľ	ŕ	P	p	P	P	,	į,	p	9	ř	Р	p	₽	p.	P	8	3	ř
2.	Patri tefal	inter-		7		p	P	p	4	p	P	p	P	ρ	ø	p	þ	ď	10	10	n	
g.	skinder omk	dit .	p	p	P	p	P	\$	è	P	P	P	P	P	βl	p	Þ	H	Ð		þ	ρ
4	shinds bedo	th.	10		P	p	P	b	p	9	-	B	0	F	H	8	12	-	p	P	I	ē
5.	Sankpool ka	walesh	p	10	P		p	r	8	ř	p.	P		P	Ρĺ	p	P	P	p		21	P
6	Ruft Varbin	V	P	þ	P	P	+	٣		p	p	p	p	P	+	¥.	P	ž	P	Р		P
1	mugden Ba	hink	P	P	-	9	P		P	P	P	p	P	P	p	ř		1	P	P	r	Ė
9	Jadbar Sont	out	r	p	P	P	p	p	P	+	p	p	P	+	p	P	P	p		P	ř	₽
3	Surgart Bu	himi	P	P	p	P	P	P	p	P	P		ø	P	p	+	0	p	p	P	1	É
D	faulty only	art .	p	p	P	P	1	18		p	p	Ë	ρ	p	P	P	12		n	P	P	1
11	Katluid snek	vat .	Ip	i	b	E	E	P	P	P	ø	F	P	ř.	P	P	P	1		P	P	Š
12	Powox Roller	al.	Ŀ	ľ	1	1E	P	P	P	P	0	P	P	7		p	P	P	P	P	p	4
3	MUJACONY A	sif	+	1	1	1	1	1	e		P	e	P	p	P	P	P	P	P	+	P	d
154	Jengam So	WEEF.	16	-	P	10	'n	12	P	E	P	+	P	P	1	P	P	P	P	72	Þ	à
IC	Just Samo		1	1	P	1	p	P	2	p	P	P	₽	£	£	٠	D	P.	p	p	P	
16	Patri Paka	ŧ.	19	1	10	P	12	P	1	P	p	p	p	F	p	ρ	P	P	P	₽	P	d
17	Patil Saire		18	11	9 .	F	P	P	12		P	P	P	P	P	P		p	P	P		i
18		-	-	**	Ш	-		1	Ł	P		₽	P	r	P	p	P		P	p	P	
19	NOTICE SAIN	-	7-	7	41	41	4	\$P		£	E	£	P	£	Þ	P	P	P	P	P	P.	Ŀ
20	Salvate A	THE PERSON NAMED IN	- 7	4	ŧλ	43	ļ.	早	14	12	++-	P	P	-	6	P	P	9	£	£	4	þ
21.	CARGO CONTRACTOR CONTR	gimm	41	4	142	4	13	4	1		P	P	7	P	P	P	Ž.	P	P	f	4	į
12,	Mark Prosig	-	11	4	44	14	Ť	412	12	1	1	E	P	þ	E	Y	1	P	P	F	P	į
22	Bahr sidd	4-30-4	4		13	1	12	1	P	P	P		F	P	P	P	P	P		F	1	l
4	Control of the Contro		4	щ	1/2		H	12	P	P	P	3	P	1	15	£	E	P	ě		P	Į
25		VALUE	1	4	41	41	11	P	P		L	1	P	P	F	E	P	1	F	P	8	ļ
1	TO COLOR OF THE PROPERTY OF TH	kosdlike!	_	4	C)	41	1:	15	44	1	1	P	P	*	15	I	1	P	P	P		IJ
27	Patti South		+	4	4	4	ij.	1	P	Ľ	P	P	1	J.	P		P	1	P	2	1	į
2.3	fatil frast		43	H.	2	4	1	4		1	E	14	4	P	P.	P	F	P		p	è.	j
20	Stringe Pra	nasi	1	1	4		I	1	44	1	1	11	3		P	F	P	1	1	I		1

THEORY ATTENDANCE

John :-	63	
Treation has to the 125 pad 127 has been in the too trained the territor the the treation	Rdful Title	An.
中国   大学   大学   大学   大学   大学   大学   大学   大		-
TEPP - PPP PPPPPPPPPPPPPPPPPPPPPPPPPPPPP	42	
PREPEREPEPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	RO.	
* PIPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	85	
4 Peppl ppp ppp ppppp ppppppp	181	
C PPPPPPP PP PPPPPPPPPPPPPPPPPPPPPPPPP	£1	
C. PPPAPPP, PPPPPPPPPPPPPPPP	85	
TPPPPP PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	88	-
& PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	10	
a PP PPPPPPPPPPPPPBBBBBBBBBBBBBBBBBBBBB	85	
FO PPP P . PPP PPP PP PP PP PP PP PP PP PP	18	
I PPP PPP PPP PPPPPPPRATET	40	
EPPP- PPPBAPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	90	
IS P. PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	435	
H H P P P P P P P P P P P P P P P P P P	45	
K POPPED POPPED PP PPPEPPPPPPPPPPPPPPPPPP	63	
R P P P P P P P P P P P P P P P P P P P	82	_
IT P F · P P + P P P P P P P P P P P P P P P P	24	_
W PEPPEP P P DO PAPP PP328 163	10	_
TO . PPP PPPPPPPPPPPPPP	F3	
2 PPPOP . PPPPPPPPPPPPPPP	190	_
1) P. PPPPPPPPPPPPPP	2.5	
12 P PPP - PP PPP - PPP - 54 x 17 8	8.5	$\vdash$
TEPP PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	93	
SPPP. PPPPP. PPP-P-PPP	85	-
Z . A D D L . L L D D L L L L L L L L L L L L	80	-
JEF PPPPPPPPPPPPPPPPPP	82	-
27 PP. PPP. PPPPPPPPPPPPPPPPPPPPPPPPPPPP	45	-
Sepe. opppp. Pap. FPP. PPS4 1 WS	29	
20 - PPPP # P P PPP # PPP PS 9 5 1	2.0	-
S- PP . P . P P . PP P P . PP PP 220 169	-	
		-

Dean (Academic)



Class Greek THEORY ATTENDANCE	THEORY ATTENDANCE
	Total > 679
Branch : Agree het lair cold Subject : Non- congressions S	Total :
(fedicate Chapter No./Topic No.)	Dear Asademi

CLASS: B. Tech.  Expt. Name  Batch-IT Batch-IIT Batch-IIT Plan Date Conducted Date  1 Constructional 28/2/28 04/04/28/1/3/2205/64/28  doctails of IC	Plan Date Conducted Plan Date Conducted Date
1 constructional 28/2/23 04/04/28/3/205/04/20 distails of I =	Plan Date Conducted Plan Date Date  Date  2   3   72   04   04   28
distrat s of IC	2/3/206/04/28
distrat s of IC	
Gru C. Long	
engine	
2 Trial on single 28/3/2 18/04/28/29/29/3/9/04/29	20/3/23/26/14/29
cylinder 45'disel	/AS2
eylinder 4's' disel	
3 Mosse test. 24/04/28 02/05/292 (4)/23/03/05/29	26 5/204 05/28

## TEAMWORK ATTENDANCE AND EVALUATION

Roll No.	Exam No.	Name ↓		2	Dat	ec	of A	Att	ene	dar	100			LB	B	ato		Per		m	and	e )	Test Petrosca C	8	P		ATIE THE	rice leads	Total Termwo
		Experiment No	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	_	*	+-	-	-	0	Out of Marks
19		Sawant Suni	9	P	P		Y	0	p	b	V	p	ts.	18	in	Ó.	b	16	le.	11	16	10	15	•	+	+-	+-	a	
60		Khot vivek	p	p	D	0	_	b	-	:=	-	-										u		-	10	-	-	-	45
어		Arab Mehsinad	100	_				-	P	p	Ė											fo		-		1	*	10	46
2		Jadhar emkas	P	_	_	10		D	100	-			Lt					_		~~	-	(0)		-	-	4	_	9	43
13		Jadhar mithasi k.			þ	b	'n	6	n	-	ρ	-	10	-		-	-	-	-	-		lo		10	_	-	-	10	43
24		Contad Nilesh	p	_		b	1.1		15	-	_	-		-	io		-	-	-	-	-	-	-	-		-	#Inn	10	42
25		Patil Autsh	P	9	10	4	r	vo	1	-		1	19	100	12	10	10	10	10	10	10	(0	13	10	15	10	بحية	10	43
6		kamble shubbers	D	p	b	¥	D	0	0	1	100	-	Nr.		10	100	10	17	鸨	14	15	10	12	76	10	6	-	(3)	44
7		Bahadule Nitin	D	5	ò	0	V	0	b	0	0	10	7	10	150	14	10	35	10	16	-	to i	1	10	14	12		10	49
8		Pophale Yash	p	d	넑	E	k	6	2	2.0	b	b	0	0	79	븻	19	4	7	-	10	77	6	11	1/2	(0)	10	lo	40
2		Mane Pavan	d	d	검		0	7	0	1	6	0	7	4	8	4	2	4	7	긔	4	1	7	4	7	7	14	13	36
50		shinde sahil	5	p	7	0	8	0	P	3	P	P	1	깇	4	7	욁	뙷	2	2	9	7	8	9	8	3		-	35
te		Sapala Gaureth		-	6	d	-	-	P	F	C	n	1	4	1	7	씱	劕	7	7	7	7	-	8	4	14	8	-	34
2		kate Rojvaldhan	0	d		5	30	n	6	3	7	P	2	0	-	셝	뀕	귀	윘	7	9	Ž	8	-	9	_	13	-	341
83	- 1	Lohar prottmosh	0	p		n	D	0	D	0	b	b	3	9	귀	븹	쐱	7	7	7	3	뙷		2	9	63	<u> 183</u>	8	34
14		kadam pranav	p	0	PI	5	0	0	D		0	6	60	긙	7.	3	19	-1	10	10	R	2	8	7	a	9	133	-	33
SÍ.		Gruhav Robit hinder		- 1	b	5	10	*	p	10	0		g	19	10	10	띗	щ		5	2	164	8	100	Δ	lo	+	-	34
gi		kadvelcas Anily			7	-	5	10			P				100	_	21	-	-	10	0	믭	-	-	=	2	-	17	35
+			1	1	Ï	1	*	1	0	1-	-	F.	-	4	4	2	9	7	7	40	9	2	7	g	9	8	8	17	32
			1	1	I	1										1		1							-		+	-	
<b>HALPE</b>	nce (Th. +P) formance bry Perfors	- 20%	1		183	1	1	_			1				-	-					-			5	- 1	4			

#### TEAMWORK ATTENDANCE AND EVALUATION

Roll	Exam	Name ↓		t	ate	9 0	f A	tte A	end	lan	ce	e e		La	B	ato		Pe		ra	an	ce	P	Test vimaus C	Critish	Per	rfo rg i	ma or b	nce ead	Fi	Total Terrawor Performance Out of	
No.	No.	1 Experiment No. →	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	1	3 9	11	0			A	B	C	D		Marks	
35		Groraw Robit	P	P	Þ	P		Þ	P	p	12	Р	8	٩	9	9	G	4	4	1	1k	9	T	9	9	9	9	9	19	T	36	
36		Jagadale Abhishek	P	P	P	۴	P	P	P	+	P	₽	of	O.	4	4	19	9	9	10	1	19	1	8	a	9	9	8	19		35	
37 34 34		war phisaj	P	•	f	P	P	P	P	P	P	P	8	9	9	9	Ó	Ĭğ	15.1	18	1	10		8	9	8	9	18	g		34	
25		Tadhay wirtongon	p	B	F	P	P	þ	P	P	P	P	10	10	10	10	E	10	-	-4-	6	1	4	15	9	+	9	13	P	1	43	
224		Mhamulkas Abigit	P	믹	F	4	P	P	ρ	P	P	P	19	9	р	19	5	17	1	34	4	919	4	18	19	-	-	4-	1	9	35	
40		Khot swapnil	p	£	P	P	P	P	p		f	P	9	4	11	H	19	0	11	1	11	11	1	7	8	equi:	8	1	$\omega$	8	31	
41	_	Nagari Dipak	P	4	-	f	P	9	P	2	P	P	9	1	9	19	14	H	¥	봦	8-T	\$	1	8	19	,,,,,	18	13	. "	11	33	
4		Poholet Sahil		P	4	5	-	E	P	Ě	P.	K	E	9	19	μ	1	19	16	1	4	14	4	8	19	44	HE.	45		귉	34	
13		Barrale Vishwah					-	40	b	Ľ,		E	10	2	1	10	19	16	118	9	뙷	쐿	7	9	9	145			4	91	32	
44		Parks Nikhil	144		P	-	딁	-	-	100	-	r	1	4	11	0	1 0	9		목	틪	4	7	47	8	3 (	4-	-	-		21	
45		smirratkar	P	P		2		4	P	0	2	12	E	P.	10	K	9	+	4	4	4	똮	4	10	0	-	1	21	Die	-	-	
1		tanalekas	9	#	H.	4	원	F	6	0	1	0	17	10	19	12	9	Ŧ	¥	Į.	1	7	9	8	10	£	1 4		-	3	35	
7		Justing sitted each	-	-		_	2	0	5	K	20	E	10	-	農	15	+		7	9	9	10	r In	ed	6	3 10	₩-	8 6	-	9	38	
8)		shindarhaltaya	b	5	벍		5	1	5	5	5	E	15	10	100		1		4	4	2	Lou	0	10	0		0 3	0 1	34	a	39	
0	-	Khade Rohit	454	旨	넑	片	섰	3	6	0	n	1	1	10	0 1	1	1	21	51	0	7	(8)	b	12-	b	4	4	7	2	a	41	
1		The state of the s	-	~	n	n	P	E P	r	0	0	10	5	10	ť	10	1	- 1		7	2	8	Q'	7	-	2 9	di	3		8	31	
		Padalkar Kultet Schatage Scholas							Ď	E		i i	ro	6	110		di	19	0	d	d	B	0	14	0	_	-	-	14	_	43	
1		MANAGE MOTORO	+	4	-	4	-	2.	T	-	1	†	f	Ť	۴	ť	Ť	۳	Ť	7	$\neg$	7		-	T	T	T	1	1	_	-	

1. Attendance (Th.+Pr.) 2. Test Performance

H.O.D.

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN AIN
PARTUAR JAIN AIN
ENGINEERING &

## **TEAMWORK ATTENDANCE AND EVALUATION**

Roll No.	Exam No.	Name ↓			ate	e o	fA	tto A	nd	an	ce				B	ato		Per ut o		ma	inc	e )	Per	Test femence C	Christ	B-75		2	ance head		Total Termwork Performance
350	67000	Experiment No	1	2	3	4	5	8	7	8	9	10	1	2	3	4	5	6	7	8	9	10	Г			A	В	C	1	2	Out of Marks
52	-	Bagadi Ohairyas	1p	p	P	p	P	P	p	p	P	P	9	3	9	9	9	9	9	8	9	9	<	7	9	9	9	0	9	3	36
Sy		Part suchant		P	P	F	P	P	p	P	P	P	à	4	8	8	9	3	Q	e	8	8	5	8	8	B	8	15	1 2	3	32
55		waikat Rahul		þ	b	D	p		-		P	P	d	9	9	9	d	6	9	9	9	9		7	-		-	_	78	_	31
5%		Patil shiubham	P	ė	P	p	P	b	P	p	P	P	a	4	9	(0	10	10	9	9	16	10	Ç	5	9	_	_	-	-	-	
57		Nagarji Adil		P	P		P	P	4	+	P	P	3	8	8	8	8	8	3	8	3	8	3	-	7	7	2	7	1	1	77
5%	r	savare Akons				P		P	P	-	_	Ρ	10	Ю	10	10	10	10	10	10	10	8	Ĺ	3	to	10	10	413	3 14	0	43
59		Konde samrud	_		-	*****	-	_	-	-	-	9	-	-	diam'r.	10	10	10	10	10	1	19		6	b	10	10	116	41	6	46
60	_	mangikal Ruty				-	-	-		-	P		_	9	9	9	9	and the	-	9	-	19		7	8	8	3	Z	19	3	31
5	_	kumbhar Ablip						P	P	P	P		9		2	9	i La	-	-	-	-	1	1	8	9	9	0	1	3	4	35
65		chougale sunti		_		8	-	P	P	P	P	p	10	0	10	10	10	10	10	(0	10	10	4	15	10	11	d 10	18.0	10.4	16	45
悠		Khot Rushikesh		_	P	-	-		P	P	-	1	b	-	-	10	10	P	(0	10	1	911	1	12	10	1	11	1/	2	10	42
65		sas wade shrikan							p	4	*	P		9	-	-	10	0	9	Ji	91	10	1	10	110	11	90	31	0	0	39
65		powal shubban		_	_	p	p	þ	-	-	p	100	*	-	-	9	9	9	0	10	10	10	1	9	0	10	116	10	1	a	
4		Chougale shidhard	H P	P	1	p	P	1	P	P	p	£	+-+	grigh	9	1	2	9	3	12	0	19		6	10	15	3 5	3	6	8	36
24		mulla Juber	+-	P	þ	₽	P	1	P	0	P	9	-	8	19	9	1	9	13	9	10	16	7	8	19	4	95	3 19	3	8	33
41		monite vivek		P	-	0	P	P	18	P	P	P	13	10	ţò	10	19	1	4 10	1	olj	01	D	10	0	J.	0)	0	b	9	39
241		stunde prodhmen	y p	P	P	P	P	12	P	P	P	5	10	98	10	10	10	ly	1)	1	0	10	0	14	1	0	10	10	19	10	44
70		swhemahath	P	P	-	p	-	P	71	1	P	F	Q	8	13	0	9	34	9	5 6	3	5	6	7	9	5	8	8	7	8	31
71		earl valorer	p		P	P	P	P	P	1	P	1	0	0	10	10	9	0	1	1	1	q		ਰ	C	1	9	9	8	9	35

Attondance (Th.+Pr.) - 20 %
 Task Partormence - 26 %
 Automatory Partormence - 45 %
 Task Partormence - 45 %

your 1

-4

Pean (Academica

# PROGRESSIVE EVALUATION OF PROJECT WORK

SFON	ISORED BY:	- 011	Examination No.
Sr.No.	Name of Student	Roll No.	
4	Sawant Rushiraj Rajondon	20 09	206315/612000
7.	Paroas omtas Bhagwan		2063151612071
3.	Patil Rahul Mahader	16	2063151612027
4.	Patil Saurabh Pandit	17	206315162028

Meeting Date	50,175,050,010,00	mbers of lents	Discussions / Progress	Sign. o
Date	Present	Absent		-
23/09/22	9,10,16	0	Discussion reagneting topical	by
21/16/22	2 10,167	0	Discussed about Litrahusenews	me
18/11/22	1 11 12	(D	Phoise-I & sominar wedowers	25
23/12/22	9,10,16	-	phase-II & derigns may	mo
28 02/22	9419 16	-	Modification & necessary	05
2+102/20	10/16	09	Final Mas & results age	me
28/04/24	0910	-	presentation & report press	m
9/05/28	9,60,	.17	final presentations hard	m
			Capt bessel	0

Project Co-ordinator

Signature Not Verified
SANJEEV
Dightally Signed By
SANJEEV NATVAR
NATVAR JAIN
SIN
ENGINEERING &



Holy-wood Academy, Kolhapur's

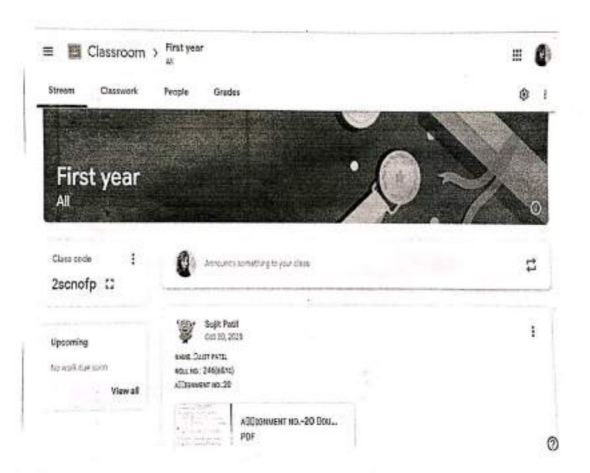
#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE. New Delhi = Recognized by Govt. of Maharashire & DTE = Affiliated to Dr. Babasaheb Ambadkar Technological University, Raigad (DBATU).

Website ; www.seti.edu.in Email ; principal@seti.edu.in / office@seti.edu.in

#### GOOGLE CLASSROOM 2020-21



Department of Basic Sciences and Humanistees

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN AIN, DESANJEEVAN ENGINEERING &

Aman Multa \$ 1-3-pt 2020 Name-Aman Sajeed Mulla. Soil No. 243 (EATC) Assignment No. 3 E 1 attachment	Aneja Patil  E. Jun 2022  Aneja Anandras patil  E. E. assumments  Add discus assuments
And place comment  Mouli Patil 24 Aug 2020  Mouli Rapkumar Patil	Salish Nervelkar  4 Jan 2012  Assignment  6 Astrochemith  And Class assemble
22 Prachumn Mail 1 10 Jun 2020 Pm;1963151242017 Roll no 203 Name: Aniket Mariati Chavan 8 6 atapatentes	Tunhar More I  A Jan 2021  Marie: Tashor Tanaji More  Roll ecc 242  PRM: 1963151372015  Assignment  B + stachments
Add chast community  Arraja Paris 1  Sensam Classmork People	pools pald

#### YOU TUBE CHANNEL LINK:

https://youtube.com/@khan\_academymaths?si=d8X4v9kNvUoBqGHz

SUBJECT CODE: BTBS301

SUBJECT NAME: ENGINEERING MATHEMATICS I

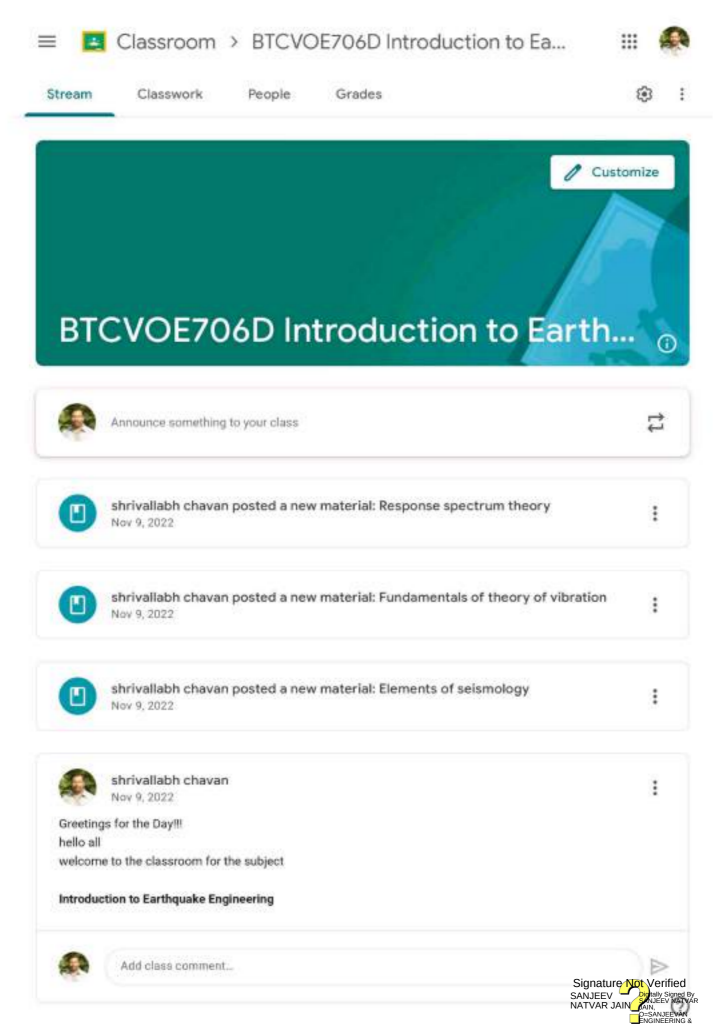
Prof.Ms. Nilofer G.Khan

SUBJECT TEACHER

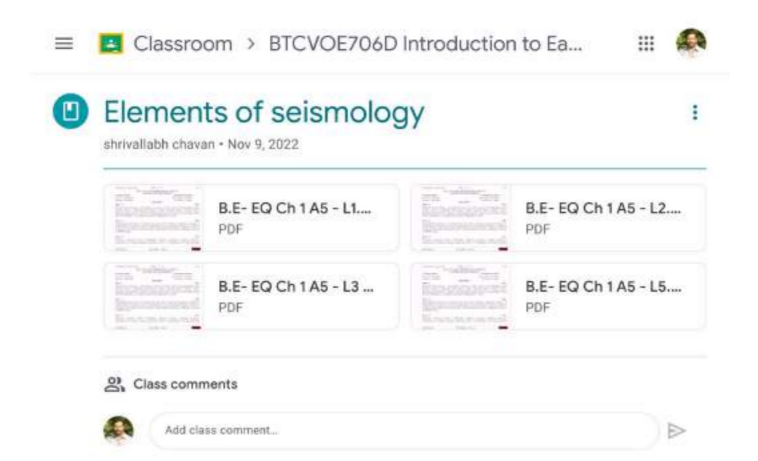
Department of Basic Sciences and Humanities

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

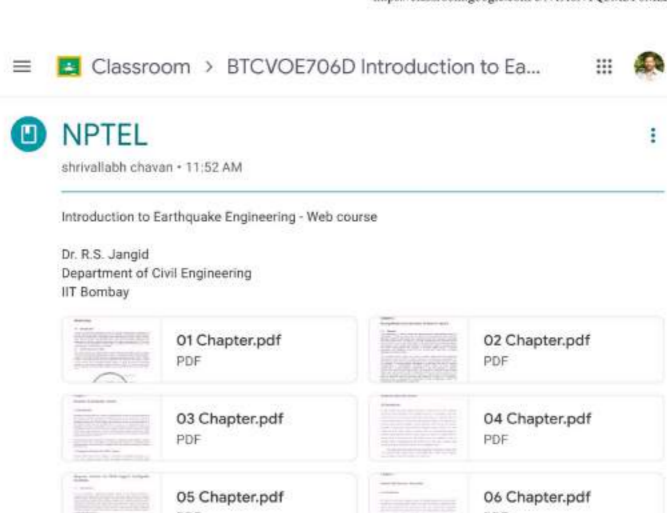
Signature Not Verified
SANJEEV
Digitally Signed By
SANJEEV NATVAR
SANJEEVAN
PSANJEEVAN
PSANJEEVAN
RIGHERING &

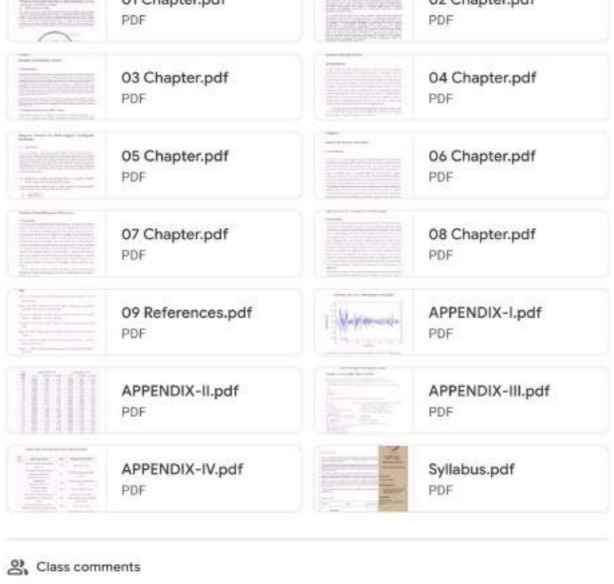


154



Signature Not Verified
SANJEEV
NATVAR JAIN
AND SANJEEV NATVAR
JAIN
ENGINEERING &







Add class comment...







#### Department of Computer Science & Engineering

#### Course File e-resources links(Google Classroom , Padlet Page ,Youtube links,etc)

Sr.No	Name of Staff	Name of Course	Link
		Machine Learning	https://padlet.com/Samrat_Babar/machine-learning-student-ac
		Deep Learning	https://padlet.com/samratbabar/deep-learning-uosv01lxqrkutb
1	Prof.S.A.Babar	Object Oriented Programming in JAVA	https://padlet.com/samrathabar/oopj-v7u4u6sb0fz356to
		Internet Of Things	https://padlet.com/samratbabar/internet-of-things-duiii780adq
		Big Data analytics	https://padlet.com/Samrat_Babar/big-data-analytics-ch9t47y2
		Database Systems	https://padlet.com/sampalpatilbabar/database-sy:
		IOT	https://padlet.com/sampalpatilbabar/iot-internet-
2	Prof.P.D.Patil	SEMINAR2	https://padlet.com/sampalpatilbabar/seminar-ii-ft
		Computer Graphics	https://padlet.com/sampalpatilbabar/computer-gr
		Computer Graphics	https://www.youtube.com/watch?v=nvEc_PCmoP
		Compiler Design	https://padlet.com/visbalpawar1/compiler-design-notes-1tpw3
3	Prof. V.S.Pawar	Descrete Mathematics	https://padlet.com/vishalpawar1/descrete-mathematics-7q03k0
		Object Oriented Programming in JAVA	https://youtube.com/playlist?list=PLnKzPad6_RY8yQwy2KV

VRINCIPAL

Anjervan Eriag. & Tech, Institut-

PANHALA COLHAPUR COLH

Department of Computer Science & Engineering Sanjeevan Engg. & Tech, Institute Somwar Peth, Panhala - 416 201

# Google classroom Link Department of Electrical Engg.

Class	Link
S.Y	https://classroom.google.com/c/NjQ0Mzg5MjE0NTA3?cjc=u2v7zkl
T.Y	https://classroom.google.com/c/NjQ0MzkwMjU5ODg1?cjc=4wjaehm
B.Tech	https://classroom.google.com/c/NjQ1OTU3OTY1ODE0?cjc=7ornwbh



PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

#### Google classroom link

Subject Name: Material Science and Metallurgy

Link: https://classroom.google.com/c/MzM1NzcxNjgwMzcx?cjc=sn2dfvx



Holy-wood Academy, Kolhapur's

### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

Date: 22/12/22

#### Department of Basic Sciences & Humanities

#### DAB MEETING

In Sanjeevan Engineering &technology Institute Panhala today at BSH department DAB meeting is arranged on following agenda.

- 1. Departmental Examination review
- Academic review.
- 3. Gap identification.
- 4. Expert advise.

During discussion the departmental examination system improvement are suggested also taken academic review, they seen all records and procedure to be followed also suggested few correction & identified the gap that we should start with expert lecture & seminars of student accordingly time table changes are to be done which is advised by them.

#### Sign.

1. Prof. Nishant B Tharkar.

2. Mr. S. Rangaprasad.

3. Dr. Kishor Gaikwad.

4. Prof. Prafull Sudam Porlekar.

5. Dr. Sanieev N.Jain.

6. Dr. Suhas S. Sapate

7. Dr. Ajay Maske

8. Dr.B.SGavali

9. Dr.D.S Shinde

10. Prof. Nilofer G.Khan

11. Mr. Prakash P. Bhopale

12. Miss. Akansha B. Chavan

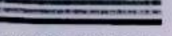
13. Mr. Prasanna N. Mali

H.O.D.

Department of Basic Sciences and Humanities



160



DTE Code : ENG315



ENGINEERING & TECHNOLOGY INSTITUTE, FANHALA

Postle No Michigania Plant Stationer

2 Appeared By AR TI. New Order: a Recommend by New or Minutesian A. (III). a Permanent Attitusion by Dr. Baharchett Amberkar Technologies. I innovable, Rayard.

APTE ID - 1-ROPE CLA APTE CARD : T-COME

DEPARTMENT ADVISORY BOARD

MEETING NO. 1

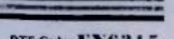
Academic Year 2022 23

Agenda

- 1. Review of last meeting held on 25/10/2021
- 2. Discussion on final year updated syllabus
- 3. Curriculum gap
- 4. Update NAAC template

**Civil Engineering** Sanjeevan Engineering & Technology Institute Somwar Peth. Panhala, Dist. Kolhapur. (416 201)

Sanjewan Enga. & Tech. Institute Sommer Poth, Frankasa, Dist. Kolhaput. (MS)



DTE Code : EN 6315



NAAC Accredited

MITTER I S-BROWN ARLE COM: DITION



ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Per Die 30 Obbigstation Pere-Staving

D Appeared by ARTH. Now Debt. 2 Recognition by Gent. of Manage Page 22.



#### DEPARTMENT ADVISORY BOARD

#### MEETING NO. 1

#### Academic Year 2022 23

#### Minutes of Meeting

1. Review of last meeting held on 25/10/2021 was taken. . It was decided to explore more area associated with actual work on the site as well as research. Discussion held on such activities that are conducted under this head.

#### 2. Discussion on final year updated syllabus

Draft of final year syllabus was received from university. Discussion was held on all aspect of the draft.

#### 3. Curriculum gap

Students were not aware of currently advanced drafting and drawing software used in market. As there is no any lab was there for such advance software in syllabus. So it was decided to arrange a workshop for same.

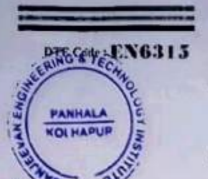
#### 4. Update NAAC template

Discussion was held on updated matrix by NAAC. Various matrixes was combined with other or removed by NAAC. Information regarding same was discussed in meeting.

Sr. No	Name	Designation	organization	Signature
01	Prof. B.V.Birajdar	Professor	TKIET WARANANAGAR	KR
02	Prof. G. N. Kanade	Asst. Professor	TKIET WARANANAGAR	Int-
03	Mr. Sambhaii Patil	Industry representative	NIRMAN CONSTRUCTION	SBROUND
04	Mr. Swapnil Patil	Alumini representative	SETI Panhala	904
05	Mr. Pratik Torasker	Alumini representative	SETI Panhala	RIONYON
06	Prof. J. S. Mevekari	Asst. Professor	SETI Panhala	a -
07	Prof. A. C. Thoke	Asst. Professor	SETI Panhala	No.
08	Prof. S. S. Chavan	Asst. Professor	SETI Panhala	Micory
09	Prof. E. P. Salokhe	Asst. Professor	SETI Panhala	800

Sanjewan Engo, & Tech, Institute Someon Park, Funkan Mict, Kolhadur, (M.) Signature Not Verified
SANJEEV
Dighally Signed By
NATVAR JAIN
ANN
DesanJEEVAN
ENGINEERING &

Somwar Peth, Panhala, Dist. Kothapur! (816 201)





ACTT 19 1-0015414 ADM 1000 : 0-01165 SANJEEVAN

- ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Fig. 5 to No. 10, and the These Wile Prints

3 Appendication After the Galler of Recognized by Earth of Management After South for the Subardich Ambelland Sychochegolaid amounts Regard

INVITATION FOR MEETING

T. 67. E.T. Waranungaro

Subject: You are requested to attend DAB meeting AY 22 23 SEM III, V, VII

Respected Sir/ Madam,

You are requested to attend the meeting organized by Department of Civil Engineering for discussion on various subjects mentioned in agenda on 05/09/2022

Venue: HOD Cabin, Civil Engineering

Department Agenda: attached herewith

Thanking you

Prof. J. S. Mevekari HOD

Civil Engineering Sanjeevan Engineering & Technology Institute Somwar Peth. Panhala. Dist. Kolhaour. (416 20th.

Received

Signature Not Verified
SANJEEV
NATVAR JAIN
SANJEEV NATVAR
JAIN,
SANJEEVAN
ENGINEERING &



LEAST CHES CHIMAS

SANJEEVAN

= ENGINEERING & TECHNOLOGY INSTITUTE, FAN IALA

3 Representing Ad. Te. Nov. Online of Recognition to General Municipality (19). 3 Permanent Alfolioson for Dr. Robert Lee North Anti-Technological Laborator Regard.

PANHALA NOLHABUR

INVITATION FOR MEETING

Prof. G. N. Kanade USTET. Warananagar

Subject: You are requested to attend DAB meeting AY 22 23 SEM III, V, VII

Respected Sir/ Madam,

You are requested to attend the meeting organized by Department of Civil Engineering for discussion on various subjects mentioned in agenda on 05/09/2022

Venue: HOD Cabin, Civil Engineering

Department Agenda: attached herewith

Thanking you

Proi J. Mevekari HOD Civil Engineering

Sanjeevan Engineering & Technology Institute Somwar Path, Panhala, Dist. Kolhapur, (416 20)

Pecieved





AUCTE ID : 1-4809454 ATABLE Code : C-11143



ENGINEERING & TECHNOLOGY INSTITUTE, FAN IAL

Po Holle Measured Place Transports

3 Approved By AN TP. New Delby is Recognized by Gast, of Material and DTF is Parmanent Allifactors by the Babacked Americkan Technologies is believed the Registration.

#### INVITATION FOR MEETING

To, Mx. Sambhaji Pahil

Hiroman constaution Kothapura.

Subject: You are requested to attend DAB meeting AY 22 23 SEM III, V, VII

Respected Sir/ Madam,

You are requested to attend the meeting organized by Department of Civil Engineering for discussion on various subjects mentioned in agenda on 05/09/2022.

Venue: HOD Cabin, Civil Engineering

Department Agenda: attached herewith

Thanking you

Prof. S. Mevekari HOD

Civil Engineering Sanjeevan Engineering & Technology Institute Somwar Peth. Panhala, Dist. Kolhapur, (416 201)

Releveel Speakil







2 Appeared by ARTH. New Delte: a Resemble to the Control Medical data of the Second Affection by Dr. Beltzechen Amberican Technologies & Memoria, Memoria

#### INVITATION FOR MEETING

Mr Swappil Patil SETI, Panhala.

Subject: You are requested to attend DAB meeting AY 22 23 SEM III, V, VII

Respected Sir/ Madam,

You are requested to attend the meeting organized by Department of Civil Engineering for discussion on various subjects mentioned in agenda on 05/09/2022

Venue: HOD Cabin, Civil Engineering

Department Agenda: attached herewith

Thanking you

Prof. J. S. Mevekari
HOD
Civil Engineering
Sanjeevan Engineering & Technology Institute
Somwar Peth. Panhaia. Dist. Kolhabur. (416 201)

Received







Fin by 30, 14 marchine Phase \$10000000

2 Approved By AILTE New Bulle 12 Recognized by Govern of Managed and 1915 2 Formacest Affiliation by Dr. Bullevicker hosbethas Technological Concessor Record

#### INVITATION FOR MEETING

To. Toraskar Pannala.

Subject: You are requested to attend DAB meeting AY 22 23 SEM III. V, VII

Respected Sir/ Madam.

You are requested to attend the meeting organized by Department of Civil Engineering for discussion on various subjects mentioned in agenda on 05/09/2022

Venue: HOD Cabin, Civil Engineering

Department Agenda: attached herewith

Thanking you

Prof. J. S. Mevekari HOD

Civil Engineering Sameevan Engineering & Technology Institute Somwar Peth. Panhala, Dist. Kolhapur, (416 2011

Romskon





#### INVITATION FOR MEETING

Prof. J. S. Merekani SETT, JATHA

Subject: You are requested to attend DAB meeting AY 22 23 SEM III, V, VII

Respected Sir/ Madam,

You are requested to attend the meeting organized by Department of Civil Engineering for discussion on various subjects mentioned in agenda on 05/09/2022

Venue: HOD Cabin, Civil Engineering

Department Agenda: attached herewith

Thanking you

Mevekari HOD Civil Engineering Sanjeevan Engineering & Technology Institute Somwar Peth. Panhala. Dist. Kolhapur. (416 201)





DOTE DE L'AMPAGE DOME CHAN : E-12146 SANJEEVAN

MENGINEERING & TECHNOLOGY INSTITUTE, PANISALA

the Ma North Constitute Plant Williams

3 Approved By AICTE New Delte - 3 Economical by General Makes Airth - 3 Permanent Artifician by Dr. Bahasahon Ambedian Endrellega at Lemmaty, Reignal

#### INVITATION FOR MEETING

Toprof. A.C. Thoke.

SETI, Panhala.

Subject: You are requested to attend DAB meeting AY 22 23 SEM III, V, VII

Respected Sir/ Madam,

You are requested to attend the meeting organized by Department of Civil Engineering for discussion on various subjects mentioned in agenda on 05/09/2022

Venue: HOD Cabin, Civil Engineering

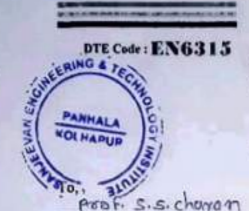
Department Agenda: attached herewith

Thanking you

Prof. J. S. Mevekari HOD

Civil Engineering Sanjeevan Engineering & Technology Institute Somwar Peth. Panhala, Dist. Kolhapur. (416 201)

Received





#### INVITATION FOR MEETING

Subject: You are requested to attend DAB meeting AY 22 23 SEM III, V, VII

Respected Sir/ Madam,

SETI, Panhola

You are requested to attend the meeting organized by Department of Civil Engineering for discussion on various subjects mentioned in agenda on 05/09/2022

Venue: HOD Cabin, Civil Engineering

Department Agenda: attached herewith

Thanking you

Prof. J. S. Mevekari
HOD
Civil Engineering
Sanjeevan Engineering & Technology Institute
Somwar Peth. Panhala. Dist. Kolhaour. (416 201)

Recived





Chief C-12/45

ENGINEERING & TECHNOLOGY INSTITUTE, FAN IALA SIE Service barely, the sound his op., Testing to

a Appeniol By AR FE. Non-Bolton P. Recognition for the Michigan Art. 12. September 1988 and to 19. Reliable Laboration and Control of Control for

#### INVITATION FOR MEETING

E.P. salokhe SETI Panhold

Subject: You are requested to attend DAB meeting AY 22 23 SEM III, V, VII

Respected Sir/ Madam,

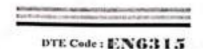
You are requested to attend the meeting organized by Department of Civil Engineering for discussion on various subjects mentioned in agenda on 05/09/2022

Venue: HOD Cabin, Civil Engineering

Department Agenda: attached herewith

Thanking you

Prof. J. S. Mevekari HOD Civil Engineering Sanjeevan Engineering & Technology Instituti Sonwar Peth, Panhala, Dist. Kolhabur, 1416 2633







ATTRI COME : E-MANUELEE

9 Approved by AECTE, New Delby 19 Recognized by Gent of Multimaters & DEL 9 Permissest Affiliation by Dr. (Inhambeh Arthodkar Technological University, Raigad

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### Curricular gaps and Content Delivery

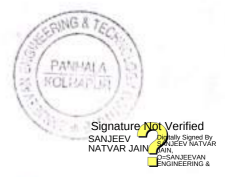
#### Curricular gaps:

The following are the list of identified curricular gaps.

- Gap1: In the present era, there is a need of social responsibility in the graduate. Curriculum is offering only few courses towards the social responsibility for an engineering graduate and need to be improved. (PO6)
- Gap2: Curriculum is very less focusing on Environment and sustainability, so graduates need more focusing on Environment and sustainability. (PO7)
- Gap3: Curriculum is less focusing on ethical principles and commits to professional ethics and responsibilities and norms of engineering practice need to be improved. (PO8)
- Gap4: Curriculum needs to focus more on Individual and team work, Communication and Project management and finance. (PO9, PO11, PO12)

#### Delivery details of content beyond syllabus

- Assignments with reference to Internet resources and NPTEL video lectures.
- Additional laboratory experiments
- Skill Development Activities (Soft skills Training, Technical Core).
- Innovative Models/Mini-Projects/Code Marathons.
- Guest lecturers/Workshops/Conferences
- · Industry interactions through Visits and internships



#### List of Events (content beyond the syllabus) organized

#### **ACADEMIC YEAR 2022-23**

S.No	GAP	Action taken	Date- MonthYear	Resource person with designation	% of students	Relevance's to POs, PSO
1.	Three days java programming workshop for SY,TY,Final Year B.tech.	Workshop	28/11/2022 To 30/11/2022	Mr.Rohit Phote Director (Sparklab IT Solutions,Pvt.Td.)	70	PO1, PO2, PO3, PO5,PO11,PO12 PSO1, PSO2
2,	First Year Department Training Program "Bridge Course on Computer Hardware"	Workshop	15/11/2022 To 18/11/2022	To Analyst, SETL		PO1, PO2, PO3,PO11, PO12
3.	Expert Talk on Opportunities to IT Industry for Graduates	try for Expert Lecture		Mr. RavikantVemparle Senior Developer,Google LA,USA.	72	PO1, PO2, PO3, PO5, PO11, PO12, PSO1, PSO2
4.	Guest Lecture on ToC	Guest Lecture	22/12/2022	Prof.T.V.Deokar D.Y.Patil COE ,Kolhapur	73	PO1, PO2
5.	Guest Lecture on Distributed System for Final Year B. Fech.	Guest Lecture	22/12/2022	Prof.S.P.Patil A.D.C.E.T.,Ashta	90	PO1, PO2, PO3, PO5
6.	Industrial Visit – Final Year, B. Tech. to Neil-Rao it Sector White- Filed Bangalore	Industrial Visit	29/11/2022	Visit Co-ordinator Prof.S.A.Babar	75	PO1, PO2, PO3, PO5, PO11, PO12, PSO1, PSO2
7.	7. Industrial Visit - T.Y.B.Tech. to Despande startup- Hubali Visit		26/04/2023	Visit Co-ordinator Prof.P.D.Patil	77	PO1, PO2, PO3, PO5, PO11, PO12, PSO1, PSO2



Department of Computer Science
& Engineering
Sanjeevan Engg. & Tech. Institute
201
Signature Not Verified
SANJEEV
NATVAR JAIN.
DesanJEEVAN
ENGINEERING &

## Holy-Wood Academy's

# Sanjeevan Engineering & Technology Institute, Panhala DEPARTMENT OF ELECTRICAL ENGINEERING Department Meeting No. -

Sr. No.	Points Discuss	Remark
ide	r power Electronics subject the faculty entify some gaps regarding syllaboric  U Incomplete portion of controls Rectifies of Industrial Applications of investor	
	In HVDE subject in final year faculty suggested to include MTDC chapter it will help for students industrial purpose	
3,	Suggested to include excel alegion, free bond design of audo cod design	*
	For above suggetions HOD informed to faculty to conduct (CBS), to faulful the Cops.	

SR.	Name of the staff	Sign
NO.		999
1	Mr. N. S. Jadhav	Mind
2	Mr. A. M. Bhandare	1
3	Mr. V. T. Metkari	(11)0
4	Mr. Y. R. Naik	Oberran
5	Mr. V. M. Ghewari	(Vice
6		
7	NON TEACHING	
1	Mr. Shudhodhan Vaijanath Acharya	
2	Mr. Satish Bhimrao Patil	
- 4	PHI SHEET PARTY	

Signature Not Verified
SANJEEV
SANJEEV
NATVAR JAIN
FEBANJEEVAN
ENGINEERING &



#### Holy-wood Academy, Kolhapur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By ARCTE, New Delhi is Recognized by Govt. of Maharashtra & DTE is Affiliated to Dr. Babasaheb Ambedian Technological University, Lonere (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

#### DEPARTMENT OF ELECTRICAL ENGINEERING

#### Content beyond syllabus

Subject:- Power Electronics

Class: T.Y. B. Tech

Semester - Odd

Academic Year: 2021-22

#### Plan to Cover Content beyond Syllabus:

Sr. No.	Gap Identified	Topic Beyond Syllabus	Resource Person with Affiliation	CO Mapped	PO Mapped
1.	Industry readiness	Performance Analysis of Three-Phase Controlled Rectifier in various Switching Angles	Prof.P.P.Kulkarni Assistant Professor	2	2,3,11
2.	Industry readiness	Design and Simulation of Speed Control of DC Motor using Chopper	Prof.P.P.Kulkarni Assistant Professor	3	3,4,10
3.	Industry readiness	PWM AC Chopper Control of Single-Phase Induction Motor for Variable-Speed Fan Application	Prof.P.P.Kulkarni Assistant Professor	3	2,3,10
4.	Industry readiness	Analysis on Controlled Rectifier to Determine the Minimum Limit of Load Resistance for Proper Voltage Regulation.	Prof.P.P.Kulkarni Assistant Professor	5 .	4,10

#### Mapping of Content beyond Syllabus Outcomes:-

Content	Program Outcomes													
beyond Syllabus	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO2
1.		2	3								3		3	3
2.			3	3						3			3	3
3.	T	3	3							3 -			3	2
4.				3						3			3	3
Avg.		2.5	3	3						3	3		3	2.75

1: Weakly Mapped; 2: Moderately Mapped; 3: Strongly Mapped

#### Delivery Details:-

Sr No.	Date	Topic to be covered	TM	TA
1	10/11/21	Performance Analysis of Three-Phase Controlled Rectifier in various Switching Angles	lecture	chalk, Board
2	25111124	Design and Simulation of Speed Control of DC Motor using Chopper	Lecture	chalt 130 ard
3	27/11/21	PWM AC Chopper Control of Single Phase Induction Motor for Variable- Speed Fan Application	Lecture	chalk Board
4	16   12   24	Analysis on Controlled Rectifier to Determine the Minimum Limit of Load Resistance for Proper Voltage Regulation.	Lecture	chalk Board,

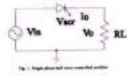
Note: TM-Teaching Method- Lecture (LT), Lab Session (LS)

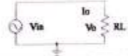
TA-Teaching Aids -Chalk Board (CB), Power Point Presentation (PP)

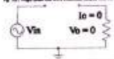
Prepared By Approved By Signature Not Verified
SANJEEV
SANJEEV
NATVAR JAIN
AIN
ENGINEERING & Somwar Peth, Panhala - 416 201

Hand, S. A. M. Shah, Ul. Amin, A. Mahamal, E. Alonad, Md. Soldh Hannis, Al-liment and Md. Furdison. Department of Environment Devictors and Environmental American International University. Basephale (NX 70) Solds. Tempholol.
Advantage and Deventual core

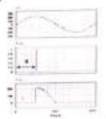
consists depending on the analysis consists in performed in MCTLAS







name. The strongs callege of the



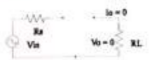


Fig. 41.1 traps place had send non-risk harden at 100 to minutes the effect of month content.

See Named after Start

Where, the or stope security was in or the couper course. So to the upon security transfers and I are to the 1 to one distinguishing across the NCB.

thong to a 
$$\frac{V_0}{RT}$$
 or  $(R)$ .

No. -  $\frac{V_{0,0}}{T_0} \cdot \frac{V_{0,0}}{RT}$  (1)

drivers or a sequent important of agent and the little sequence of agent and the little sequence of dead terms of grant and the sequence of dead terms of grant little sequences.

ng 6. Sadaming, ISER 48005 Vol. to No. 17

indicated pre-condy agreement of Fact and Se will republic of equation of expert voltage (1) first (1)

to the doe for if the name recom-many, whose become beganist to a last measure E. If the work to begin the free S.

the delay regio of ideal case is described by all and all years, these from (2) and (2),

$$\mathsf{Vectory} = \frac{\mathsf{Var}(1+\mathsf{constabl})}{\mathsf{J},\mathsf{s}}$$

From: (17), it is clear that the Coupay) will be always green as Coupa)

- (b). Upper from the proximal Cost. Context "  $t \ll a \rho \delta$

(ii) Apper hand of shall Core the which coul gas-colocules with the maximum gain of practical accusion Committee himse basis of a space how of From the above manifester, from basis of an apper home of Cores to bin which, refuger gain of shall conseque exhaustion the environment voltager gain of contract outcomes are to the environment voltager gain of contract distinctor area for the environment voltager gain of contract distinctor area for the environment voltager gain of contract distinctor area for the environment voltager gain.





on of the on the same of the off paid for

Sec. of Person	red ("abusine")	Dept. of March 1999 areas				
075.X	1	1991				
200.2		1996.1				
The	1000	The Control	+			
-	1	Hearten				

unit. It references in the measurement entropy gave or produce and developed in the terrologies pairs of their state which in LLHE. From 1904, the previous flowerments pairs of their state which in LLHE. From 1904, the previous flowerments pairs of contractive becomes matches actually gave all. The state of previous flowerments was of \$10 \text{ and a product flow rates from the last of a product flow rates flowerment and the contract resistance in a remaindered gave, plated advantage in an account of the contractive flowerment from last of the gave becomes required.

For a specific independent of the value of Bi, becomes also than Bi, and then the couple of the parties of Bi, becomes also than Bi, and then the couple or large season be important about a facility. For parties the extrement about an example are provided using CHO and CHO.

Suppose, religion of a concentral value is an account of BI CHO and CHO.

The parties of BI CHO and CHO.

All the season of BI CHO and CHO.

All the season of BI CHO and CHO.

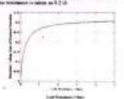
All the season of BI CHO and CHO.

If the ratio of presented lead (\$4.) become two than 1990 if then, the neight relays to the virings gas to assess be consensed at detects. These Egenties (1991 are to word to provide the neighbors. For a specific virings gas, if the ratios of \$6. because the neighbors and to detect the neighbors of detects to provide the first the neighbors detects, as example to the first own (1991 to the neighbors and detects the neighbors of detects the neighbors of detects the neighbors of the neighbors of the neighbors of the neighbors of 1991 to the neighbors of 1991 it and belongs gast of 1991 to content.

The interested because electron range of Cover is 1.155.

(1) An inchange gave no original religion will not be an electron branch cover or will be delivery before the electron branch







Signature Not Verified
SANJEEV
NATVAR JAIN
SANJEEV NATVAR O=SANJEEVAN ENGINEERING &

International Journal of Engineering & Turkenings LECT-URING Vol 18 Profit

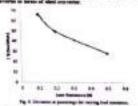
Fig. 1 shows the discontinuation of emission of the cloud folial angle and promising finites angle. The analysis is blaumf on [11]. It shows that, for lemmy rathers of fit. (higher schools or Fluid fits). It shows that, for lemmy rathers of fits, (higher schools or Fluid fits), the cloud of the cloud fits of the content of the cloud fits of the cloud fits, for borners of extended fits of the fits. It is cloud fits, the borner schools of load entirement (large or shows the fits) of the cloud fits of the cloud fits, the cloud fits of the cloud fits

_	Rando Street, Color of Physical In-	-	
N.	Sant of Contribution	-	-
THE	16.000	1987	1000
12.0	787	111111111111111111111111111111111111111	100
10.6	THIND	1.60	18.5%
- Principle	Cont. of State Converse		1

Bath W deven the stage of chart can rather for equivalent representation of the operating rating of proximal conceives. It deares the range for soil will reduce registers in proceeds, but deares the range for soil of General in the 16 s. St. St. seague becomes 14: 13 × 2. The range of shade construction in tables as the chart of the control of the c

#### Mirrore Oblinier toru

Where ISS is the operating range of Coas of shad converse and ISSY to the operating range of Coas of positival



The most of presenting decision the models of the

types had recipies the provinge deviation is higher for light had display had recipies the arm is reducing. So, final error analysis bound as the desired equations has been provided.

Pr. Consumer

The memorie proposes a maleumatical solution for intermining the memories has depotation for order to design registrics in products. Exemple considering the precised less in world to design a controller solution, thesis controller the main restriction street. Father to maintai above the determined has restricted street. Father to maintai above the determined has restricted to the less than the superiority of the manufacture. Hence, that then can be very important to design the product apply the different systems and on, hasting indeping and different Fatters to the participated of the street is a street of the participated of the street of the participated of the street of the participated of the street of the participated of the street of the participated of the street of the participated of the street of the participated of the street of the street of the participated of the street of the street of the street of the street of the participated of the street of the st

SURMONIA

- [9] Mahammad, Alless, Delaman, And Realise: Entering Steel Education of Administration of Administr
- [15] M. H. Berlin, "Direct Benches," in Prints Statement Constitution and Applications, 2nd of New Yorks, India Property Stat., 2010, 49, 181-13.
- [4] D. T. I. Breiter, "Despi Comm and Review," in Press Statement, No. of Charges, New Delta, Sales Manus Spiritudes, 2012, pp. 10.
- (6) New Degrees Supher, 3d of Europe-Schauer
- Fit All being to be them Berning and beginning them beginning to be been and the beautiful and the bea
- [8] M. H. Dinner, M. T. Dhaned, H. W. Stillman, "Andrew Colonia," Colonia, Voltage Statement, Computation Long of States and Colonia, vol. 10, pp. 47
  –48.
- The BAS, Inc. III as A pp. 170-180. As office.
- [8] D. B. Stein, Phone Statement and A.C. Orner, Employed Chills, Sci., 1884, Pressy Hole, 1984.
- [67] St. 17 Rande, "Controlled Statistics," in Times Washington, Devote, University and Applications, Septing State States States States State, 2004, pp. 475–400.
- Commence in these Statements I as of their State. State State Lawrence Statements State of their State. State State Lawrence Statement State of Co. 188
- THE R. P. LEWIS CO., LANSING MICHIGAN IN CO., LANSING MICHIGAN IN CO., LANSING MICHIGAN IN CO., LANSING MICHIGAN IN CO., LANSING, MICHIGAN IN CO., L
- 152 Dr. Friedler, "Date (reported Section," in Nove Sections.
- (1) Fore Dispuss Factors, by at Satural Street
- (14) S.C. billion To bi. Ongo. "Remine Conventor," in believed and Peter Electronics, 1 the on Early, both Schools Schools, 2005, on
  - A. E. Sacher Vibranistania di Indonesia nel Manuscania Sacresi I a Silvano di Mantali del Sachero Manuscania nel Societtania il Ricol Sala, Indo Olimpe So di Ve. 2011, pp. 18-

that, Sor



Mari Melemente o verleg a citate e de garront d'abresto est financia apparent pateriori determinate montre. Emplante (AFR) par lesson, 2011 financia de la contri las medias par lesso (Labora Companio, Segulato). Parente de la contrata de la le dispulsable (Contrata de la contrata de la le dispulsable (Contrata de la contrata de la laboratori (EUI). De las des la contrata contrata de la laboratori de proportira del laboratori (EUI). De las des la lacoratori contrata de la lacoratori del la lacoratori del la provi destama de la lacoratori del la lacoratori del la lacoratori del la lacoratori del la lacoratori del la lacoratori del la lacoratori del la lacoratori del la lacoratori del la lacoratori del la lacoratori del la lacoratori del la lacoratori del la lacoratori del lacoratori del la lacoratori del lacora



L. S. Mark 11 April Inc. graduated State Automate Americans Communic - Bragalant (1978): Currellini months beauty to the control beauty in the communic file amount property solicity proves absolute and



Maddat Makawai o camani respecting the Saction of Section of Section Section of Section Section of Section Section of Section Section of Section Section of Section Section of Section



Sales About he sound 2 to a Dispose on Discussion Sales have been Assessed to the Common Sales and Assessed to it seems about to provide decision, and



E. BASK Please for complited II To. or Electrical and electrical Engineering. Since terrorism Deposits and electrical Engineering CHETE; the artificial in terro-



there to need it is a flavour of fireways species from America States States agreem in their he maked about a



A State that he private his many manual transfer or the private and the private state of the

----

Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN
AIN,
PSANJEEVAN
ENGINEERING &

## DEPARTMENT OF ELECTRICAL ENGINEERING

#### Curricular gaps and Content Delivery

#### Curricular gaps:

The following are the list of identified curricular gaps.

Gap1: In the present era, there is a need of social responsibility in the graduate. Curriculum is offering only few courses towards the social responsibility for an engineering graduate and need to be improved. (PO6)

Gap2: Curriculum is very less focusing on Environment and sustainability, so graduates need more focusing on Environment and sustainability. (PO7)

Gap3: Curriculum is less focusing on ethical principles and commits to professional ethics and responsibilities and norms of engineering practice need to be improved. (PO8)

Gap4: Curriculum needs to focus more on Individual and team work, Communication and Project management and finance. (PO9, PO11, PO12)

### Delivery details of content beyond syllabus

- Additional laboratory experiments
- Skill Development Activities (Soft skills Training, Technical Core).
- Guest lecturers/Workshops/Conferences
- Industry interactions through Visits and internships

SICTIES OF THE STATE OF THE STA

PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

## List of Events (content beyond the syllabus) organized

#### ACADEMIC YEAR 2022-23

Sr.No	GAP	Action taken	Date- MonthYear	Resource person with designation	% of students	Relevance's to POs, PSO
1	Additional Machine I lab Experiment.	Perform experiment	17/11/23	Prof.V.M.Ghewari Ass.Professor	30	PO1, PO2, PO3, PO5,PO11,PO12 PSO1, PSO2
3	Soft skill training SY,TY,Btech	Workshops	12/09/23- 15/09/23	Prof.Pritam mahamuni	40	PO1, PO2, PO3, PO5, PO11, PO12, PSO1, PSO2
	Guest lecture on "opportunity in civil services"	Guest lecture	15 June 2022	Mr.Suhas L. Gade	64	PO1, PO2, PO3, PO5, PO11, PO12, PSO1, PSO2
4	Industrial Training For SY,TY,B.Tech	Industrial Training	31/01/2023	•	132	PO1, PO2, PO3, PO5, PO11, PO12, PSO1, PSO2



PRINCIPAL Sanjeevan Engg. & Fech. Institut Somwar Peth, Panhala - 416 201

# OPEN-CIRCUIT AND SHORT-CIRCUIT TESTS ON TRANSFORMER

- AIM :(a) To perform open circuit test on single phase transformer.
  - (b) To perform short circuit test on the same transformer
  - (c) Calculate the complete parameters of the equipment circuit of this transformer
  - (d) Calculate the efficiency at 1/4, 1/2, 3/4<sup>th</sup> full load and 1.25 times full load and plot the efficiency curve Vs load. Take the operating power factor as 0.85 lagging.
  - (e) Calculation the regulation at full load and at the following power factor (i) 0.85 lagging (ii) unity (iii) 0.85 leading.

### MACHINE REQUIRED

a

Single Phase Transformer 1 KVA 230/230V with Tappings at 50% & 86.6% Naturally Air Cooled Copper Double wound, Shell type. The transformer will be housed in MS sheet box enclosure with rubber footings. All the terminals of primary & secondary shall be brought over to bakelite sheet fitted on top of the box through insulated terminals. 'RAJAT' make. Our Transformers have efficiency more than 90%.

# CONTROL PANEL FOR EXPERIMENT

Fitted on bakelite sheet enclosed in almirah type ms box with lock & handle arrangement suitable for table mounting.

1.	MI Voltmeter 96 x 96 mm Sq 0-300V	1 No.
2.	MI Voltmeter 96 x 96 mm Sq 0-30V	1 No.
3.	MI Ammeter 96 x 96 mm Sq 0-10A	1 No.
4.	MI Ammeter 96 x 96 mm Sq 0-1A	I No.
5.	Single Phase Single Element Dynamo type Wattmeter	1 No.
	2.5/5 Amp, 75/150/300V Portable UPF type	
6.	Single Phase Single Element Dynamo type Wattmeter	1 No.
	1/2 Amp, 75/150/300V Portable LPF type	
7.	Single Phase Variac Air Cooled 0-270V,	1 No.

# THEORY :

# Open Circuit Test :

In this test low voltage winding (primary) is connected to a supply of normal voltage and frequency (as per the rating of transformer) and the high voltage winding (secondary) is left open as shown in fig. The primary winding draws very low current hardly 3 to 5 percentage of full load current (may be upto 10% for very small rating transformer used for laboratory purpose) under this condition. As such copper losses in the primary winding will be negligible. Thus mainly iron losses occur in the transformer under no load or open circuit condition, which are indicated by the wattmeter connected in the circuit.

PRINCIPAL

Signature Not Verified
SANJEEV
Digtally Signed By
NATVAR JAIN JAIN
OSANJEEVAN
OSANJEEVAN
ENGINEERING &

Sanjeevan Engg. & Tech, Institute Somwar Peth, Panhala - 416 201

### PREMIER TRADING CORPORATION

Hence, total iron losses = Wo (Reading of Wattmeter)

From the observation of this test, the parameters Ro and Xm of the parallel branch of the equivalent circuit can also be calculated, following the steps given below:

Power drawn, Wo = Ve In cos on

Thus, no load power factor, 
$$\cos \phi_0 = \frac{W_0}{V_0 I_0}$$

Core loss component of no load current, Iw = Io cos on

And, magnetising component of no load current,  $I_m = I_0 \sin \phi_0$ 

Equivalent resistance representing the core loss, 
$$R_0 = \frac{V}{I_w}$$

Magnetising reactance representing the magnetising current, 
$$X_0 = \frac{V}{I_m}$$

## Short Circuit Test :

In this test, low voltage winding is short circuited and a low voltage hardly 5 to 8 percent of the rated voltage of the high voltage winding is applied to this winding. This test is performed at rated current flowing in both the windings. Iron losses occurring in the transformer under this condition is negligible, because of very low applied voltage. Hence the total losses occurring under short every incuit are mainly the copper losses of both the winding, which are indicated by the wattmeter connected in the circuit as shown in fig. 'B'.

Thus total full load copper losses = Wsc (reading of wattmeter)

The equivalent resistance  $R_{eq}$  and reactance  $X_{eq}$  referred to a particular winding can also be calculated from the observation of this test, following the steps given below.

Equivalent resistance referred to H.V. winding,  $R_{eq} = \frac{W_{sc}}{1^2_{sc}}$ 

Also, equivalent impedance referred to H.V. winding,  $Z_{eq} = \frac{V_{sc}}{I_{sc}}$ 

Thus the equivalent reactance referred to H.V. winding  $X_{eq} = \sqrt{Z_{eq}^2 - R_{eq}^2}$ 



PRINCIPAL

Sanjeevan Engg. & Tech. Institute

Somwar Peth, Panhala - 416 201

Signature Not Verified
SANJEEV Biglally Signed By
SANJEEV ATVAR
AAIN
D-SANJEEVAN
LENGINEERING &

# PERFORMANCE CALCULATIONS:

Complete performance of the transformer can be calculated based on the above observation of open-circuit and short-circuit test following the steps given by,

#### Efficiency at different loads: 1.

#### Efficiency at full load: (a)

Total losses at full load = Wo + W.

Let the full load output power of the transformer in KVA be Po

Then percentage efficiency at full load, 
$$\eta_t = \frac{P_0 \times 1000 \times \cos \phi}{P_0 \times 1000 \times \cos \phi + W_0 + W_0} \times 100$$

#### Efficiency at half the full load : (b)

Iron losses at half the full load = Wo (constant)

Total copper losses at half the full load = 
$$\left[\frac{1}{2}\right]^2$$
  $W_{\infty} = \frac{1}{4}$   $W_{\infty}$   
Output power at half full load =  $\frac{1}{2}$   $P_0$  KVA

Thus, percentage efficiency at half the full load,

$$\eta_{1/2f} \, = \, \frac{1/2 \; P_0 \, x \; 1000 \; x \; cos \, \phi}{1/2 \; P_0 \; x \; 1000 \; x \; cos \, \phi + \, W_0 + 1/4 \; W_0} \; \; x \; 100$$

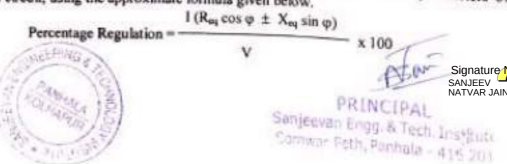
In a similar manner, efficiency at order loads can be found out and the efficiency Vs output power curve can be plotted.

#### 2. Equivalent circuit:

All the parameters of the approximate equivalent circuit has been calculated above. Thus an approximate equivalent circuit of the transformer can be drawn with these value of parameters marked on it. The equivalent circuit can be solved easily for estimating the performance like terminal voltage across the secondary etc.

#### 3. Regulation:

Regulation of the transformer can now be calculated based on the parameters of the equivalent circuit, using the approximate formula given below.



Signature Not Verified
SANJEEV
SANJEEV
SANJEEV MATVAR
NATVAR JAIN
PSANJEEVAN
ENGINEERING &

Where, I − rated current of the winding referred to which R<sub>eq</sub> and X<sub>eq</sub> have been calculated.

V - Voltage of that winding.

Cos φ - Power factor at which regulation is to be calculated.

### CIRCUIT DIAGRAM:

Fig 'A' shows the circuit diagram to perform the no load test at rated voltage of the transformer. Ammeter, voltmeter and wattmeter have been connected in the circuit to measure, no load current, rated voltage applied and the no load power drawn by the transformer respectively.

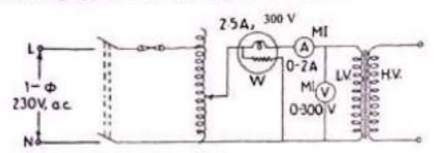


Fig 'A' - Open circuit test on transformer.

Fig 'B' shows the circuit diagram to perform the short circuit test at a reduce voltage, such that the current flowing in the windings is of rated full load value. As such a single phase variac has been included in the circuit. Ammeter, wattmeter connected in the circuit measure, full load short circuit current, power drawn under this condition and the reduced voltage applied to the winding of the transformer respectively.

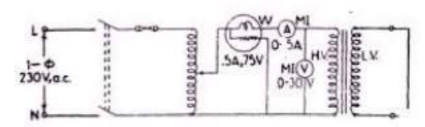


Fig 'B' - Short circuit test on transformer.

#### PROCEDURE :

### (a) Open Circuit Test:

- Connect the circuit as per fig 'A'.
- Ensure that the setting of the variac is at low output voltage.
- Switch on the supply and adjust rated voltage across the transformer circuit.



PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

Signature Not Verified
SANJEEV Dightally Signed By
SANJEEV NATVAR JAIN
OSANJEEVAN
OSANJEEVAN
OSANJEEVAN

# PREMIER TRADENG CORPORATION

- Record no load current, voltage applied and no load power, corresponding to the rated voltage of the transformer winding.
- 5. Switch-off the AC supply.

# (b) Short Circuit Test:

- Connect the circuit as per fig 'B' for conducting short circuit test.
- Adjust the setting of the variac, so that the output voltage is zero.
- Switch on the AC supply to the circuit.
- Increase the voltage applied slowly, till the current in the windings of the transformer is full load rated value.
- Record, short circuit current, corresponding applied voltage and power with full load current flowing under short circuit conditions.
- Switch off the AC supply.

OBSERVATIONS : May be tabulated as follows,

S.		No Load Test	8	Short Circuit Test			
No.	V <sub>0</sub>	I <sub>0</sub>	Wu	V <sub>sc</sub>	1 <sub>sc</sub>	W <sub>sc</sub>	
				ing (			

# CALCULATION - May be tabulated as follows.

S. No.	Cos φ <sub>0</sub>	la	W <sub>0</sub>	R <sub>0</sub>	Xm	Req	X <sub>eq</sub>	Load	η	Regulation
-0										



Signature Not Verified
SANJEEV
SANJEEV NATVAR
NATVAR JAIN
ENGINEERING &

# WORKING OF CONTROL PANEL

### FOR OPEN CIRCUIT TEST

- Connect the circuit as per attached panel layout diagram for single phase transformer
   C test
- Connect the AC input terminals through Variac on panel.
- Connect the transformer terminals C and 100% on primary side to terminals marked PRIMARY on panel and the SECONDARY should be left open.
- Now connect the various instruments i.e. voltmeter, ammeter and wattmeter required for open circuit test as per above figure.
- Ensure that the setting of the variac is at low output voltage.
- Switch on the supply and adjust rated voltage across the transformer circuit.
- Record no load current, voltage applied and no load power, corresponding to the rated voltage of the transformer winding.
- Switch-off the AC supply.

### FOR SHORT CIRCUIT TEST

- 1

- 1. Connect the AC input terminals through Variac on panel.
- Connect the transformer terminals C and 100% on primary side to terminals marked PRIMARY on panel and short the secondary terminals on transformer plate.
- Now connect the various instruments i.e. voltmeter, ammeter and wattmeter required for short circuit test as per above figure.
- Ensure that the setting of the variac is at low output voltage.
- Switch on the supply and increase the voltage across voltmeter 0-30 volt till the rated current (i.e. full load current as per nameplate date) is indicated on ammeter 0-5 A on primary side.
- Record short circuit current, corresponding voltage applied and power with full load current flowing under short circuit conditions.
- Switch-off the AC supply.
- 8. Tabulate the readings as given below.

PANNE S ACCUMOS A SECUNDO OS TO STATE OF STATE O

PRINCIPAL

Sanjeevan Engg & Tech InstitutSignature Not Verified
Somwar Peth, Panhala 416 2 SANJEEV NATVAR JAIN JAIN JAIN JAIN JAIN JAIN JAIN

1			٠	ı	
c	t	_	L	1	
≡	2	15	50	=	ij

# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA

Department of SY	Date 20 10 2023 Batch - 15
Name of the Experiment S.C. S.C. Scott	Time: (3-1) to 4-1)
Equipment Used 2 to Transferous 1 Southeast	TENDANCE

# REGULAR PRACTICAL ATTENDANCE

101	Bull	Natio	System No.7 Table No.	Sign.	Remerks
No	-			11/105	
-1	51	Changely Shotesh action		Amin	
- 2	63	Maste School Solicity		Skines	
3	16	Wimes Prathamest Popul		Blake	
	.53	Parti Potta Pickoch	_	Coffee.	
	79	phind Dipule trophastile		Shealit	
	15	fatil Shokham Davascand	_	311/00/	_
+	3	Sprague Chief bank Shadkank	-	1/2	-
	-(4	(Feb.) Albana Rejuscha	_	Opple	_
.0	£4	Alagane Vigginances Shelkard		-maleste	-
10	38	Dens: Disambaba Disamp		Glam	
**	6	fucksing leading seable		Relation	1
12	56	Stadauka Robut Sabar		AEx loss	
13	534	Jadley Shukken Frail		19/19/	
14	6	project atomican region.		and the same	
15	1000				
98					
17					
18					
19					
20	_				-
21					-
22					-
11					-
24	_			-	-
25			-		
34					
27			-		
28	-				
29					
30					



Holy-wood Academy, Keilhapor's

# SANJEEVAN ENGINEERING AND TECHNOLOGY

papartment of Strategisted Strainsame of the Experiment : D. C. Sc. Task 14 yers 

### REGULAR PRACTICAL ATTENDANCE

	Rull No.	Norw	Spellers Hol/ Table No.	Sign.	Remarks
1	01	Marshad Rongins, Areker		Eliter	
_	01	Books da Maheth Bhaldes		distribute	
2 4 5	0.7	kedar kamalatin Chagodini		Kadelin	-
4	1111			Detalete	
5	5	Bharale Alityania lupujone	+	A wifes.	-
	6	Sandeth chixe i Rason	+		
	T	Chaugate danner padir	+	Today	
	OIL	Dinde Raban Baloso	-	4pembil	
9	da	Smooth sondress flumbe	-	Percelo	-
10	10	panoshruando da C. Gowoode	+	Seed of the	4
#	11	TEJOSWINI & Gowade	_	Chille.	
12	19	antise avegand Habine	-	-barrie	
12	153	Heliatkys Surgaril Souter	+		
14	M	Villate Tendering Godber		Asia.	
18 16	15	aushada suresh knot			
16		Dinamed Dinamed		Sourist	
_		Yearley Shreet Plusage			
18					
19					
21	-			_	
12	-				-
h	-		-	-	-
li)					-
21	-			-	+
21	1		-	+	-
22			-	-	+
21			-	-	
21				_	-



# Holy wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Knowledge City, Some at Path, Ingole, Panhala Tal, Panhala, Diet, Kolhapur, 416 201

Phone 1/10 June of the 1/2 of the track to provide the

Approved by AICIE . New Date: a Recognized by Good of Managember & Diff. . Amended to Itil 12 Longs. Website was set other. Email of expert role a procession (Exercisely and

# Life Skill Training Program

Rubicon Skill Development Pvt. 1.td. Hs

# ATTENDANCE OF THE STUDENTS (07/08/2023 To 10/08/2023)

# T.Y. ELECTRICAL ENGINEERING

	T.V. EL	ECTRICAL ENGINE	ERING	ture of	the Stude	at
				8-Aug-23	9-Aug-13	10-Aug-13
er No	Name of the Student	Mobile No.	7-Aug-23			
11122		3623327719	pushi.		-	
,	Rushikerh Nandkumar Range Omkar Govind Patil	3767925613	Bestil		411:	
	Someth Batas charle	0102841398	telebe	del.		
		221443530	185	12:	-التحدا-	
-	Uday savience Chair	7-2040 026	GAT .			
	maunal makesh magalka	3529598170	Hent			
-	sources during source	8855 905405	color.			
_	Omkary sorbey more	1067 351386	Read		Bed).	
*	Paril Dipali shripati	724943 5399	0 41	Simil	Muil	
*	Padil Neha Ashak	1722062478	Trace	Sw?	tung.	
PF.	Andrea Mather Mouli Shardari Sanika Dilip	1507341677		Source	Simbo	_
1).	khankas magui Harita	112:12 57-58	newl	Man.	Tuttont.	
-12		9545775421	2muß.	SamuB.	Remiß	
11	Bidkot Sonika Balaso	21664243 22	Hille	ttille.	Mille	
16	shall meh toward	44-9-701824	10-1	t5-1	28:1	
19	Patil Kostik Saryay	2 - 2 1142 0 66		-	Lakel	
18	Patil Yash laxeman		And the Control of th		Lechent	
17	Juli Soundh sugest				164	-
*	Adulkar Shilpo Balu	2767076775	(5)	-Venter	Dete	+
10	Late Ashwin margash			THE	CHE	-
30	Patil Putuja Raju.	9730035 726	11 11	With	Firmi	1
21	Sheller Solshi Jepun	8 000000	Thurk	Helps	SANJEEV	Not Verified  Digitally Signed SMNJEEV NAT
	100		PKI	nultal	NATVAR JAI	IN_JAIN, O=SANJEEVAN ENGINEERING

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 (1)



# Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjusvan Knowledge City, Somerst Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhaput. 416 20.
Phone: 1999.

Phone: 0231 - 2686600 / 23 / 24 / 26 Fax: 0231 - 2686629

Approved by AICTE - New Debt . Recognized by Oort of Mahareshire & DTE . Amiliated to DBATT. Leaves.

Website: www.sec.edu.in Email: office@seti edu.in / admission@seti.edu.in

# Life Skill Training Program By

Rubicon Skill Development Pvt. Ltd.

ATTENDANCE OF THE STUDENTS (07/08/2023 To 10/08/2023)

S.Y. ELECTRICAL ENGINEERING

				Signature (	of the Stude	nt
Sr. No	Name of the Student	Mobile No.	7-Aug-23	5-Aug-23		10-Aug
1	poothomesh Sunil Kasote	937069 3266	1	Rute	-	
2	Yunus Dastagir Mullani	9156268683		th:		
3	Agib Shabbir Patomkar.		1	Almin		
	sourable phanaji shinde	7709312107	,	Shirtle		
,	Sourabh Sajarao Mhetay	8767092163	/	Andar.		
			/			
7			1			
			1			
•			1			
10						
*11						
12						-
n						-
14	The take	- 5	Tar			
13	18/453m \8\	PRINC	DAL			
16	16/6/	PRINC Sanjeevan Engg. 8	Toch Tour	tute		
17	3/0/11/200	Somwar Path, Pan	hala - 416	201		
n						
19						
20				Si SA NA	gnature Not Verii NJEEV Digitally S TVAR JAIN ON DO SAN IS	igned By 'NATVAR
21					0=SANJE ENGINEE	EVAN RING &



SANJELVAN ENGINEERING AND TECHNOLOGY INSTITUTE Knowledge City, Someor Path Injole, Parhale, Tal. Panhale, Diet, Kothap

Recognized by Gove at Maharashtra & DTE . Admissed to DB.4FU, Lanser

Email | officer@act adu or / printerstore@act orbite EN 6315

Soft Skill Training By G.T.T. Fuundation Pune

# ATTENDANCE OF THE STUDENTS (12/09/2023 To 15/09/2023)

### SECOND YEAR ELECTRIAL ENGINEERING

						Signature	of the Stu	dent		
Nr. No	Name of the Student	Mobile %a.	12	1-8ep-23		J-Sep-23	144	Sep-23	15	Sep-25
365, (44)	Name of the Seagon	Table Sa	Secretar		ff Street	Spraine ()	-	Serie II	Second 1	Source II
0	Phosale Adilyaraje Sayajira	0 9049500520	1	(Applie)	e Assila	e passible		some.	Frank	111-696
1	Haladkar Szypail Sardar	** * * * * * * * *	1	Suga	fret	Shelper	Lument	Suspri	2 pm	MARKET
A	Harshad R. Arekas	9746319799		GH+x	2 Char	HARAS	Photoca			Mrs.
1	Roban Balase Dinde	3860443873		tehow	n/Refron	VI Jun	8000	Stace	- he have	-
4 /	Sahil Santon Sowart	95 27 239593		SONA	Esthal	- Californ	Sielle	tour.	345	755
	Sahil Rawindra Patri	5284618999	1	多型	30.5	anta .	Aluth !	Tattl	12211	West !
- 5	ionket P changle	8625821408	1	SESOM	- Spring	eyilonila	Jani	Sections		
hé	without . Penditone Jordhan	8548814645	1	Vail	عسلقاد	JANE	سغناه	123000	Vir. 14	Link
		9421947839	1	E-up.	Rep	Perp	Book	Esil.	REP	BAL
50	hil Rojerdzo Fatil	7774862022	1	SP.	800_	SED		-	12-	90
-	andeshshives Buran	73500 6595		Jal	20	N. FR	Berg	Spiers		
7777	rehamm Daba Gayan	the first of the state of the s	1	BP.	Se-+	Bar	MEST	500		
Ve	rijayan Li Dollarray Palil S	3521784677	10	and a	Cortos	Control	Section.	will an	on works	grated a
10.7		Coto 850 38 3	1	إعداست	Selon	Karrin	Kidel	55.9		
	The state of the s	1602 237733	1 2	APPA	proprie	rent	dinu.	H. M.		
	me:	aceasians .		Jul.	van 1	vest.	had .	at.	194	KIN .
150	111 1 10 100/12	3. 25 3462	110	Secret.	Handa,	A-Orian	Garie	Aug Inle	Vent	Strak.
200		710749770	1 6	the ly	A Belly	ARIST	Mari	4.01.4	MIC.	1/22
11/1	Sanjeevan Engg. & Tech. Inst		1 10				-			

Commar Peth Paphala - 416 501

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &



# Holy-wood Academy, halhap 's

# SANJEEV 4 ENGINEERING AND TECHNOLOGY INSTITUTE

Senjeevan Knowledge City, Summer Peth, Ingole, Particle, Tel, Penhala, Disc. Kolhapur, 416 201
Phone: 18231 - 20000000 - 23 - 24 / 26 Fee (0231 - 2000029

of By AICSE - New Delta is Decognized by Cityl of Maharashar & DIE - Affiliated to DIEASE, London.

Website were sell orbit to Broad : (characters) and on a patrocestors peak on EN 6551.5

Soft Skill Training Thy G.T.T. Foundation Pene

# ATTENDANCE OF THE STUDIENTS (1209/2023) To 15/09/2023)

# SECOND YEAR ELECTRIAL ENGINEERING

				, ,	ignature s	fifte Stu	dent		
-		Stable by	12-Sep-18		Sep-11	14	Nep-25	15	Sep III
Ξ.	trathmesh 5 kasele	9370693266	Sale	464	Citto	Ek.	80	poli	Art.
*	Paven G Patil	Solog)7242_	BR	Ke.	BA.	84	K#	10	Pop
=						-			-
7					-	_			-
					-	_	-	-	-
d								-	-
			Til om					-	-
	7/13/11/11	р	RINCIDAL	-			-	-	-
		- Danceevan	FRANCE & Provident	ostitute					-
	14.	Softwar Pe	th Panhala - 4	16 201					
Ţ	100						_		
									-
									-
						- 1			

Signature Not Verified
SANJEEV Digitally Signed By
SANJEEV NATVAR JAIN,
PARTY AND ENGINEERING &



# Holy-Wood Academy's

# Sanjeevan Engineering & Technology Institute, Panhala DEPARTMENT OF ELECTRICAL ENGINEERING Department Meeting No. -

Date -

		Remark
Sr.	Points Discuss	
No.	e du	
	senduance subject the focustry	
1 1	or power Electropics subject the Foculty	
1	dentity some gaps requiling syllating rediffex	
	as Incomplete partion of controls pectifies	
	as Incomplete partions of investor	
-		
_		
-	SID HUDE subject in final grow faculty	
- 2	suggested to include hithe chapter it	
	suggested to tests industrial purpose	
	will help for students industrial purpose	
	3) In Machine de sign subject faculty	
	the second section is not at the second of t	
_	free bond design claude and dasign	
-		
-	& Remarks:	
	- Arone Man interpret	
	focusty to conduct (ens), to fauther the Gaps.	
	tocally to concuer a	

SR.	Name of the staff	Sign
NO. 1	Mr. N. S. Jadhav	130
2	Mr. A. M. Bhandare	- Anni
3	Mr. V. T. Metkari	V
4	Mr. Y. R. Naik	(Ailo
5	Mr. V. M. Ghewari	Oberran
6		
7		
	NON TEACHING	
1	Mr. Shudhodhan Vaijanath Acharya	
2	Mr. Satish Bhimrao Patil	
	-	



PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Signature Not Verified

SANJEEV Digitally Signed By
NATVAR JAIN
LEAN SANJEEVAN
ENSINEERING & Sanjeevan Engg. & Tech, institute Somwar Peth, Panhala - 415, 201



Holy-wood Academy, Kolhapur's

# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By ARCTE, New Debu is Recognized by Govt, of Maharushova & DTE is Affiliated to Dr. Babasahob Ambedkar Technological University, Lonera (S&ATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

# DEPARTMENT OF ELECTRICAL ENGINEERING

# Content beyond syllabus

Subject:- Power Electronics

Class: T.Y. B.Tech

Semester - Odd

Academic Year: 2021-22

# Plan to Cover Content beyond Syllabus:

Sr. No.	Gap Identified	Topic Beyond Syllabus	Resource Person with Affiliation	CO Mapped	PO Mapped
1.	Industry readiness	Performance Analysis of Three-Phase Controlled Rectifier in various Switching Angles	Prof.P.P.Kulkarni Assistant Professor	2	2,3,11
2.	Industry readiness	Design and Simulation of Speed Control of DC Motor using Chopper	Prof.P.P.Kulkarni Assistant Professor	3	3,4,10
3.	Industry readiness	PWM AC Chopper Control of Single-Phase Induction Motor for Variable-Speed Fan Application	Prof.P.P.Kulkarni Assistant Professor	3	2,3,10
4.	Industry readiness	Analysis on Controlled Rectifier to Determine the Minimum Limit of Load Resistance for Proper Voltage Regulation.	Prof.P.P.Kulkarni Assistant Professor	5	4,10



PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN
AIN,
PSANJEEVAN
ENGINEERING &

# Mapping of Content beyond Syllabus Outcomes:-

Content						١	rogi	am (	Outco	mes				
beyond Syllabus	1	2	3	4	5	6	7	8	9	10	11	12	PSO1	PSO
1.		2	3								3		3	3
2.			3	3	Т					3			3	3
3.		3	3							3 -			3	2
4.				3						3			3	3
Avg.		2.5	3	3						3	3		3	2.75

1: Weakly Mapped; 2: Moderately Mapped; 3: Strongly Mapped

# Delivery Details:-

Sr No.	Date	Topic to be covered	TM	TA
1	10/11/21	Performance Analysis of Three-Phase Controlled Rectifier in various Switching Angles	lecture	chalk, Bours
2	selulal	Design and Simulation of Speed Control of DC Motor using Chopper	Lecture	chalt Board
3	27/11/21	PWM AC Chopper Control of Single Phase Induction Motor for Variable- Speed Fan Application	Lecture	chalk Boos
4	161 12121	Analysis on Controlled Rectifier to Determine the Minimum Limit of Load Resistance for Proper Voltage Regulation.	Lecture	chalk Board.

Note: TM-Teaching Method- Lecture (LT), Lab Session (LS)

TA-Teaching Aids -Chalk Board (CB), Power Point Presentation (PP)

Somwar Peth, Panhala - 416 201

Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN
JAIN
ENGINEERING &

Sanjeevan Engg & Tech Institute

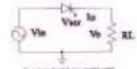
Principal
Sanjeevan Engg & Tech Institute

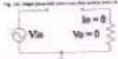
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Signature Not Verified
Sanjeevan Engraphen
Signature Not Verified
Signature Not Verified
Signature Not Verified
Signature Not Verified
Signature Not Verified
Signature Not Verified
Signature Not Verified
Signature Not Verified
Signature Not Verified
Signature Not Verified
Signature Not Verified
Signature Not Verified
Signature Not Verified
Signature Not Verified
Signature Not Verified
Signature Not Verified
Signature N

and because of Engineering A. Fortunings, 1997 A \$2,000 for the force

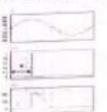
# Analysis on Controlled Rectifier to Determine the Minimum Limit of Load Resistance for Proper Voltage Regulation

A statement is n. 16. State 15 Auror, n. hiddened 20, Flynnik 140, Nudel State, FS Auror and 140 Frederic Flynnike Disputation of Third and Flynnike 150 Flynnike 150 Flynnike Spatial International Section - Spatial 150 Flynnike 150 Flynnik

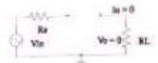




of all hypersequity is always the high status as bound.







North State Section



and general for publical and

the table people of shall past to decrease by one and of costs, that filters (1) and (3)

PANHALA







10000	-		
Long L		1000	=
1000		300	_
Tree .	- T	-	1





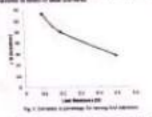
Signature Not Verified
SANJEEV
NATVAR JAIN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN
ROGINEERING &

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

	THE PERSON NAMED IN	Comme	
п	State of Flant Phone	lap	· James
114	1935	187	MAKE.
	19449	146	425
Name of the	man of their Concession.		_

Type IV does be unge of that on order for experience presentation of the speciality reage of practical committee is associated to be used to the speciality of practical committee for good associated the latter of

















37

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &







# DEPARTMENT OF Mechanical ENGINEERING

# Curricular gaps identification and Bridging activities

The following is the list of identified curricular gaps and bridging activities conducted.

- Gap1: In the present era, there is a need of social responsibility in the graduate. Curriculum is offering only few courses towards the social responsibility for an engineering graduate and need to be improved. (PO6)
- Gap bridging activity Students motivated to take part in various activities arranged by the NSS cell.
- Gap2: Curriculum is very less focusing on Environment awareness Graduates need more focusing on Environment sustainability. (PO7)
- Gap bridging activity Final year students are motivated to undergo projects based on environmental aspects.
- Gap3: Curriculum is less focusing on ethical principles and professional which need to be improved. (PO8)
- Gap bridging activity Assignments with reference to subject Basic Human.
- Gap4: Curriculum focuses more on theoretical aspects, practical knowledge need to be improved. (PO9, PO11, PO12)
- Gap bridging activity Industry interactions through Visits and industrial training.
- Gap5: The syllabus is not covering the in-depth training of cutting edge technologies which needs to be improved.

(PO9, PO11, PO12)

Gap bridging activity - Soft Skill and software Development Activities through TATA

Technology ready engineer program (TTL).

Mechanical Engineering
Sanjeevan Engg. & Tech. Institute, Panhala.



On

# One Day Workshop on "Career Guidance on Entrepreneurship"

1. Title of Workshop :

Career Guidance on Entrepreneurship

2. Date of Workshop:

26th December 2022 (From 9:30 am to 4:15 pm)

3. Kind of Activity:

Hands on Entrepreneurial skills Training

4. Organized By:

Students Affair Cell & T&P Cell of BS&H Department

5. Collaborating Agency:

Central Railways ,Pune

Resource Person /Trainer: Mr.Pulkit Tiwari, Class 1 officer.

Sub-Divisional Railway Manager, Pune

# 7. Objectives of the Workshop:

Entrepreneurial skills can encompass a broad range of various skill sets like technical skills, leadership and business management skills and creative thinking. Because entrepreneurial skills can be applied to many different job roles and industries, developing your entrepreneurial skills can mean developing several types of skill sets. For instance, to be a successful business owner, you may need to develop your business management skills. To build and maintain successful project teams you might need to improve your leadership and communication skills. Entrepreneurial skills can encompass a large range of both soft and hard skills. Because of the many business roles entrepreneurs may take on, they may also develop a variety of different skill sets to accommodate the growth of their businesses and brands.

Entrepreneurship as a career alternative is becoming more and more popular across age, gender, and ethnic origin. Being an entrepreneur is not limited to certain personality types or stereotypes; there is possibly an entrepreneurial spirit in all of us. As the global economy grows and changes, there are more and more opportunities for individuals to become entrepreneurs and adopt careers that fit their lifestyles. Entrepreneurship is a vital part of any national economy.

# After completing this workshop students will be able to:

1. To understand different career paths and how to choose the right one for their interests and goals.

Department of Rasic Sciences and Humanities





Sanjeevan Engg. & Tech. Institute

- Developing a resume and cover letter that effectively communicates their skills and experience to potential employers.
- Networking with professionals in their field and learning how to build and maintain professional relationships.
- Identifying their strengths and weaknesses and developing strategies to improve their performance in the workplace.
- Learning how to set goals and create a plan to achieve them.
- Understanding the basics of entrepreneurship and how to start and run a small business.
- Developing critical thinking, problem-solving, and decision-making skills.
- 8. Learning how to manage time effectively and prioritize tasks.
- 9. Improving communication and collaboration skills.
- Gaining confidence in their abilities and becoming more self-motivated.

Overall, the goal of a career and entrepreneurship workshop is to help participants develop the skills and knowledge they need to succeed in their chosen career or start their own business.

8. Place of Activity (venue): Drawing Hall & BS&H Department

9. Number of Participants: Total 184 students participated for this workshop

10. Participants from: All Branch Students from Engineering Department

(First Year)

11. Workshop Discussions & Hands on Training on:

# Day Monday (26/12/2022)

# Guidance on Career & Entrepreneurship

Speaker targeted to provide opportunities to our students to expand their dexterities in various significant facets involved in building Career Opportunities in Entrepreneurship and Innovation.

He also elucidated on ....

- how to be an entrepreneur focusing on core areas of the Business building like the relationship between Innovation & Entrepreneurship.
- > Types of Entrepreneurs, Functions of an Entrepreneur,
- Barriers to Entrepreneurship, Qualities of an Entrepreneur, Circle diagram for startup, Internal & External Factors of Entrepreneurship and finally pondered on 'My startup story and Innovation'.

Santeeval

Interactive Activities on Above during the workshop were condcuted

H.O.D.

Department of

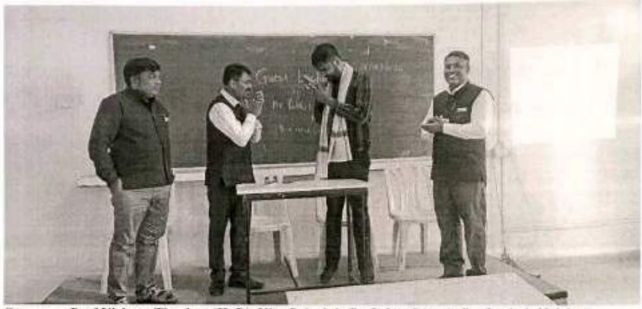
Basic Sciences and Humanities



Signature Not Verified
SANJEEV
NATVAR JAIN
ARIN
DESANJEEVAN
ENGINEERING &

# 12. Photographs:

Inauguration & Felicitation Function at (BSH Hall) Chief Guest-Mr. Pulkit Tiwari



On stage- Prof.Nishant Tharkar (HoD), Vice Principle Dr.Suhas Sapate, Prof.Ashok Kolekar

Vice Principle Dr. Suhas Sapate, while addresing the students



A.O.D.

Department of

Basic Sciences and Humanities



Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN
DESANJEEVAN
ENGINEERING &

Sanjeevan Ffigg. & Tech. Institut

Prof.Nishant Tharkar (HoD-BS&H) while introducing the Chief Guest of Workshop



Training Session at BS&H Department Class Rooms by Mr.Pulkit Tiwari, Punc



3008

P.O.D.

Department of

Basic Sciences and Humanities



Page 4

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN JAIN
SANJEEV NATVAR
OSANJEEVAN
ENGINEERING &

Sanjeevan Engg. & Tech. Institute SomWar Peth, Parihatz - 418 201

During Workshop ......



13. Report Prepared By: Asst. Prof. Ashok B. Kolckar ( Students Affair Coordinator) BS&H Department, Sanjeevan Engineering & Technology Institute, Panhala.

( Prof. A B. Kolekar)

Student Affair coordinatos BS&H.

Prot N.B. Tharker

H 0 D ...

Department of

and Sciences and Humanities

Page 5

DAIN DESANJEEVAN ENGINEERING & is - Dath Carley - 415 202

OTH Day Notis Shop "Carrear Guidance of Entrepreneural

Roll .No	Candidate Name	26 12 2022 Sign
101	BHOIR DIPESH ANANTA	-Dipel)
102	DINDE SAMARTH JANARDAN	Pripad
103	KADAM SAMARTH PRAVINKUMAR	CProduce
104	KARANDE PRACHI SANJAY	-P84-
105	PATIL MAYUR DEEPAK	WODE -
106	PATIL SAHIL ARUN	GNO-
107	PATIL VYANKATESH MANOHAR	-Alund
108	RUPNOOR SATEJ PRAVIN	1 Papua
109	AREKAR HARSHAD RANGRAO	(Whiter_
110	BHALEKAR KAUSTUBH SAMBHAJI	4-717-5-
111	BHOGAVKAR KEDAR KAMALAKAR	Kedoff-
112	BHOSALE ADITYARAJE SAYAJIRAO	Minale
113	CHOUGALE SANKET PRADIP	Shart
114	DINDE ROHAN BALASO	the state of the s
115	GAWADE ANIKET SUBHASH	Acrowsle recolor
116	HAJARE ANKITA AVAGHADI	(Alathaire
117	HALADKAR SWAPNIL SARDAR	that Sween
118	KADAM TANVI ASHOK	
119	KHOT AKSHADA SURESH	Asse
120	KULKARNI ABHISHEK MADAN	-AMMALLEM
121	PATIL ANMOL VISHAL	- Amost
122	PATIL DAKSHATA RAJENDRA	70 PALL
123	PATIL PAVAN GANAPATI	Prestil:
124	PATIL ROSHAN DNYANDEV	2-00
125	PATIL SAHIL RAJENDRA	Man
126	PATIL SAHIL RAVINDRA	Seatt.
127	PAWAR SAHIL BHIVA	COMME
128	PILANKAR RUTUJA SANDIP	Alata Sichhalecers
129	POWAR SOURABH SUHAS	F-1800C
130	RAWAT SWARAJ VITTHAL	Fart
131	SAWANT VINAYAK VIKRAM	_Vistam_
132	THOMBARE SUBHASH PANDURANG	
133	VAISHALI PANDURANG JADHAV	Mach
134	BAHADURE SUDESH RAMCHANDRA	Quidath_
135	BHALERAV SURAJ NAGRAJ	Sweet.
136	BHOPALE SAMRUDDHI PRAKASH	Phopale
137	KHARADE OMKAR JAGDISH	
138	LAD SAHIL SARDAR	about 1
139	MANE ANIKET JAGADISH	
140	PATIL ADITYA RAMESH	(desc
141	PATIL PRATHMESH HINDURAO	Pages
142	PATIL PRATHMESH TANAJI	100
143	PATIL RUTURAJ BALASO	SIGNASIS
144	PHARANE VIVEK SATISH	Mue

Depart # ent of Basic Sciences and Humanities PANHALA GOY

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN JAIN
OSANJEEVAN
ENGINEERING &

Sanjeevan Engg & Tech Izos tute

one Day workshop " career Guidonie of Entere Promeurs with"

Roll .No	Candidate Name	Sign
201	ARYA SANJAY ZENDE	Myser
202	ATHANIKAR NADAF NAHIDA FAIYAZ	Nahida-
203	BAMBUGADE SAINATH ASHOK	Salaria '
204	CHOUGALE SAHIL GOVIND	Schrighte
205	DESAI SIDDHESH SHAILENDRA	- Go
206	DHARANE AJAY VINOD	Ajal
207	DHOLE KAIF SAHEBLAL	Brate
208	GAIKWAD SANIKA SATISH	4.5
209	GHATAGE ANISHA POPAT	
210	GOLDE SARTHAK RAOSAHEB	Rudhak
211	JADHAV SURAI SAYAJI	56 1
212	KAKADE TANISHAQ SHAILENDRA	GATEROOD E-
213	KAMBLE VIDYADHAR SHANKAR	25 14 2
214	KAPASE KETANKUMAR KUBER	Popular
215	KULKARNI OMKAR SOMNATH	mhutarai -
216	MALI PRASANNA NANDKUMAR	P.N. Malj.
217	MANGLEKAR PURVA ANANT	78th
218	PATIL PRANAV BABAN	Add:
219	PATIL SHUBHAM	1011-
220	PATIL SOURABH RAOSAHEB	Total
221	POL PRAJAKTA BHUPAL	TOP
222	RAUT ROODRA NISHANT	50.
223	REDEKAR PRANITA DIPAK	Pheathr
224	REDEKAR SATYAJIT VITTHAL	Speaker
225	SANGAR PRAMOD PRADIP	Dyamode
226	SHINDE PRACHI NAMDEV	grehinde -
227	SUTAR OMKAR SANJAY	Conker
228	SUTAR VAIBHAV NIVAS	Charles
229	TIBE ANJALI GORAKHANTH	
230	TOTAWAR HARSHVARDHAN DEEPAK	1.
231	AMRUT ANIL ALMAN	Adman
232	BHADEKAR HARSHADA MAHESH	Hapthoda
233	BHIVDARNE PRATIK NAVANATH	
234	BHOSALE ABHISHEK VIJAY	(A)
235	BURAN SANDESH SHIVAJI	Essa-
	GAWADE PARASHRAMDADA CHANDRAKANT	Parisel _
12.2	GAWADE SUDESH RAVALNATH	
	GAWADE TEJASWINI GANPATI	Causal
20000	MULIK SANIKA JOTIRAM	Onto
	PATIL SANIKA SATUPPA	The state of the s
111111111111	PATIL VALIAYANTI DATTATRAY	Onijayan dilary
	AMARTH SANDIP DOMBE	From De
CALL COLORS	AWANT SAHIL SANTOSH	O Cart
	URYAWANSHI DURVA CHANDRAKANT	J. Invel
249	/IRANJAY SHIVAJI MUDAGE	Market .

NG & 75

PANHALA

H. O. D.

Department of
Basic Sciences and Humanities

Signature Not Verified
SANJEEV
NATVAR JAIN
LENNINGERING &

Sanjeevan Engg. & Tech Jostitute Somwar Perh. Panhala - 416 201



# Holy-wood Academy, Kolhapur's

# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE. New Dolls. • Recognized by Gost of Naturalitra & DTE. • Affiliated to Dr. Babasaheb Ambedkar Technological University, Lowers. (DBATU)

Website: www.sell.edu.in Email: principal@setl.edu.in / office@setl.edu.in

EN 6315

# One Page Report

On

# "SEMINAR PRESENTATION"

# Organised by BSH department

The seminar on different topics from physic, mathematics, chemistry etc. organized by a BSH department took place at on 22/05/22. The students successfully curate an engaging and informative event aimed at enriching the academic experience of fellow students.

Objective: The primary objectives of the seminar were to:

- Share Knowledge: Disseminate knowledge on [Seminar Topic] to fellow students.
- Encourage Participation: Foster active participation and engagement through interactive sessions.
- Promote Collaboration: Create a platform for students to collaborate, share ideas, and learn from each other.

# Agenda:

Opening Session: The seminar commenced with an opening session, during which the student organizers introduced the seminar's objectives and highlighted the importance of the chosen topic.

Student Presentations: A series of student presentations followed, with each presenter delivering insights on specific aspects of [Seminar Topic]. The diverse perspectives presented by the students added depth and variety to the overall seminar.

Panel Discussion: A panel discussion, featuring select students and faculty members, provided an opportunity for a more in-depth exploration of key themes. The dynamic exchange of ideas during the discussion stimulated critical thinking among the participants.

Q&A Session: An interactive question-and-answer session allowed attendees to seek clarification, share their thoughts, and engage in meaningful conversations with the presenters and panelists.

Signature Not Verified
SANJEEV
SANJEEV
NATVAR JAIN
P-SAVEEVAN
ENGINEERING &



# Key Takeaway:

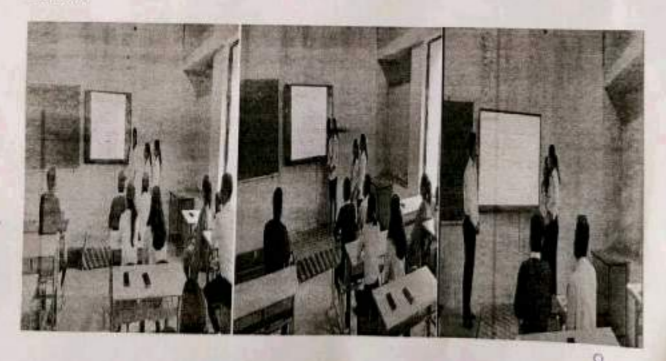
Student Engagement: The seminar successfully engaged the student body, with active participation demonstrated through thoughtful questions, comments, and discussions. Diverse Perspectives: The inclusion of student presentations ensured a diverse range of Seminar Topic, enriching the overall learning experience for attendees. Collaborative Learning: The seminar fostered a spirit of collaborative learning, with students from different academic backgrounds coming together to share their knowledge and experiences.

Feedback: Feedback from participants indicated a high level of satisfaction with the seminar. Attendees appreciated the efforts of the student organizers in creating an inclusive and intellectually stimulating environment.

Conclusion: The seminar representation was a resounding success, achieving its objectives of knowledge dissemination, student engagement, and collaborative learning. The event exemplified the proactive and capable nature of the students.

Acknowledgments: Special thanks to the dedicated students for their hard work and commitment in planning and executing a successful seminar.

# Photos:



Seminar coordinator

Prof.N.G.Khan

PRINCIPAL
Sanjeevan Engg & Tech. Instead
Somwar Peth. Panhala - 416 201

Signature Not Verified
SANJEEV Dightally Signed By
SANJEEV NATVAR
JAIN
P=SANJEEVAN
ENGINEERING &

# Visit Report



Visit: M.E.R.I. Nashik

Date: 22/05/2023

Time 11 am to 4.00 pm

No. of Students: 20

Day 1:

We had visited MERI (Maharashtra Engineering Research Institute, Nashik) on 22<sup>nd</sup> May 2023. During visit in institute we had visit to several departments of MERI as per following sequence

- Maharashtra Model
- 2 Geotechnical Lab
- 3. Material Testing Lab
- 4. Resource Engineering Lab
- 5. Earthquake Engineering Lab
- 6. Highway Research Lab
- 7. Hydrodynamic Research Division

#### Maharashtra Model

Maharashtra model is manmade model showing geographical Maharashtra. This is situated in very large hall. Model made up of plaster of Paris. This model shows all rivers flowing through Maharashtra and all mountains in Maharashtra, neighboring state boarder important thermal, hydroelectric power plant locations.

### Geotechnical Lab

Lab was equipped with various advance instruments. They tested soil sample all over the Maharashtra. They have all data related to soil and all samples of soil present over the Maharashtra. They did consultancy for earthen dam. They also test soil and gives values of shear strength which in turn required for dam design.

# Material testing Lab

This lab is equipped with advanced instruments like CTM, Core cutter for concrete, heavy lifting machines. They have facilities to test 200 T to 2000 T, they also tested large size core (900 mm X 900 mm). They also have testing facilities for tiles. They also have advance instrument to test cement like fineness, compressive strength. Also they have instruments' to test bitumen.

## Earthquake Lab

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN

This lab collects data from all stations which are located on Dam site. (They may be § or 4 in numbers) they records all real-time data and analyze it. After analysis they summaries' it and send it for further necessary actions. They do have software which gives information about P Wave and S wave. They also locate the epicenter of earthquake.

# Resource Engineering Lab

This lab is equipped with GPS and GIS. They work for resource. They also do consultancy for dam and provide imperical information about effective utilization of dam water. They also find out capacity of dam. They also had did work to find out water capacity of Nashik district. They also did research work on sugarcane pattern in Nashik District. They also provided information various satellite of Indian government like Oceansat, Cartosat.

# Highway research Lab

They equipped with advanced instruments used for to find unevenness of road. They find out CBR values and designs roads

# Hydrodynamic Lab

They have various hydraulic models. They used to find various parameter for damdesigns. They have VAITARNA dam model. Form this model they find out suitable type of spillway. They have various models to test CD work. They also have model of Mahisal 4th stage.



Fig 1: Hydrodynamic Lab

Signature Not Verified



Fig 2: Geotechnical Lab



Fig 3: Material testing Lab

Signature Not Verified
SANJEEV
NATVAR JAIN
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,
SAIN,



Fig 4: Earthquake Lab



Fig 5: Highway research Lab

Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN
JAIN
JAIN
O SANJEEVAN



Fig 5: Maharashtra model

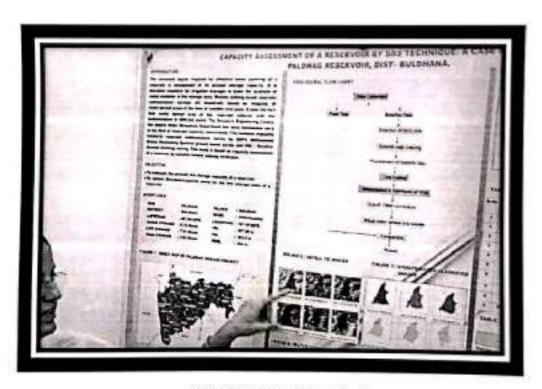


Fig 6: Resource Engg. Lab

Signature Not Verified
SANJEEV
Signature Not Verified
SANJEEV
NATVAR JAIN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
PARJEVAN
P





DETERM THROUGH

APAN Code : C-11195



ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Sangresan Knowledge 6 mg. Sommer Post-Englis, Pathola, Ed. Parkola, Ekst. Kulliagua Pan-416, 201 (Mahazadara) - Plone: 3(14)(39)(9)

3 Appenied By AR 11., New Della: 3 Recognized by Goot of Melaradara & D11.
3 Permanent Affiliation by Dr. Bahasaheb Andreikar Technological University, Regad

Date 08/05/2023

To, Administrative officer, Maharashtra Engineering Research institute, Nashik.

Subject: Regarding visit to MERI

Reference: DTE letter dated 21/04/23

Resp. Sir,

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE (SETI) is an establishment of Sanjeevan, meets the needs of technology driven for modern 21st Century. The Institute is approved by All India Council for Technical Education, New Delhi, recognized by Directorate of Technical Education, Govt. of Maharashtra, affiliated to Shivaji University, Kolhapur & DBATU, Lonere.

With reference to above subject, we want to arrange visit to your esteemed institute on 15th may 2023. For that, 20 students along with 2 faculty members are going to visit. Kindly confirm date and time for visit. List of students and faculty members is attached herewith.

Thanking you



Prof. J. S. Mevekari

Head, Dept. of Civil Engg HOD

Civil Engineering Sanjeevan Engineering & Technology institution Somear Peth. Panhaia, Dist. Koinapur. (416 207)

Signature Not Verified
SANJEEV
NATVAR JAIN
POSANJEEVNATVAR
OPSANJEEVNA
POSANJEEVNA

DIE Code: ENG315



BETTER LEMINISC ARREST OF STREET

BUILD S. TECHNISH SA SOUTHS S.

INGINEERING & TECHNOLOGY INSTITUTE, PANHALA ==

Supreme Konsing your former first large for the Amin's Malanetrus - Phone with referen

3 Approved By AXTH. Non Digital of Resequent by Cont. of Management & Digital Streament Affiliation by Dr. Baltaraboth Archaellar, Technological Consensity, Regard

Date 08/05/2023

Sr. No	Name of Faculty
01	Prof. J. S. Mevekari
02	Prof. A. N. Dhende
Sr. No	Name of Students
01	DADASAHEB NAVNEET DHANGAR
02	HARSHAVARADHN JAGANNATH PATIL
03	JAYESH RAJARAM SOLANKURKAR
04	SAHIL SURAJ DANGE
05	SHABDAU SHIVAJI CHOUGULE
06	SHIVAM VINOD JADHAV
07	SHIVAM ARUN CHAVAN
08	SUMIT SURESH PATIL
09	SUPRIYA SUBHASH FUTANE
10	NIKAM VIVEK VISHWAS
11	SHINDE SANKET SURYAKANT
12	CHOUGALE SHUBHAM BABASO
13	JAMDADE AMIT UTTAM
14	DESHMUKH RUSHIKESH ANANDA
15	PATIL SUSHANT MOHAN
16	KUIGADE SHIVAM SANIAY
17	KARANDE VUAY UMRAO
18	SHINDE MANDAR VILAS
19	KAMBLE RUSHIKESH SURESH
20	PATIL SARTHAK SANGRAM



Prof. J. S. Mevekari

Head,

Dept. of Civil Engg.

HOD

Civil Engineering

Simples of Engineering & Lectures, institute Schlaar Poth, Pannaul Wist number (410 F.)

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
AIN,
PSANJEEVAN
ENGINEERING &

# प्रशासन अधिकार

महाबाद अधियांत्रिको संशोधन संस्था वाशिक ४२२ ००४ धुश्राहानी क्रा. ७२५ व. २५ वर्ष वर्ष १

# 405 - administrating mail com memmer www.merinashik.org



Administrative Officer Maharashtra Engineering Research Institute. Nachik 422 664

Phone No. : 0253-2531153

Date: 15/05/2023

Emplicate menuicymus com-Web : www.merinashik.org



No. MI RI 820 2021

Ho Emmil

H.O.D. Civil Dept.

Sanjeevan Engineering & Tech. Inst.

Panhala

Sub:

Permission to visit MERI, Nashik

Ref: Your email dated 12/05/2023

With reference to your above email, the permission to visit MERI, Nashik is herewith granted to 20 civil engineering students with 02 faculty members on date 22/05/2023.

The time table of visit is as under.

### Date - 22/05/2023

Name of Division	Timing
The state of the s	11,30 to 12.00
	12.00 to 12.30
Material Testing Division (M.E.R.L.) Nashik-4	12,30 to 13,00
	13.90 to 13.30
	14.00 to 14.30
Resources Engineering Centre (M.E.R.I.) Nashik-4	14.30 to 15.00
Hydrodynamics Research Division	15.00 to 16.00
	Name of Division  Maharashtra Model  Soil Testing Division (M.E.R.L.) Nashik-4  Material Testing Division (M.E.R.L.) Nashik-4  Seismic Cell, Nashik-4  Highway Research Division No.1  Resources Engineering Centre (M.E.R.L.) Nashik-4  Hydrodynamics Research Division

hales to be followed:

The list of the Students should be given at the time of Visit.

Students may please be instructed to observed discipline and silence in office premises.

Uniform with Identity card is compulsory.

4. Use dusthin for waste material disposal. Visitor institute will be responsible for any damages to Government property.

> Administrative Officer, Maharashtra Engineering Research Institute (M.E.R.I.) Nashik-4

Copy forwarded for information and necessary action to:

Lyncutive Engineer, Resources Engineering Centre (M.E.R.L.) Nashik-4 Scientific Research Officer, Soil Testing Division (M.E.R.L.) Nashik-4 Scientific Research Officer, Material Testing Division (M.E.R.L.) Nashik-4 Laccutive Engineer, Instrumentation Research Division, Hydrology Nashik-4 Research Officer, Highway Research Division No.1, (M.L.R.L.), Nashik-4 Executive Engineer, Civil Works Maintenance Division (M.F.R.L.) Nashik-4 Research Officer, Hydrodynamics Research Division, MERI Building Nashik-4

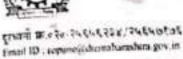
> Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN O=SANJEEVAN ENGINEERING &



# महाराष्ट्र शासन

# तंत्र शिक्षण विभागीय कार्यालय, पुणे

४१२-ई, ज्ञिवाजीनगर, पुणे - ४११ ०१६.



मा कः अस्तिविकापु/विवि-५/एनमीपो/२०२३/

2-1 APR 2023

परिपत्रक

प्रति.

प्राचार्य / संचालक,

द्या कार्यालयाचे अधिनस्त सर्व शासकीय/अशासकीय अनुदानित/ खाजगी विनाअनुदानित संस्था.

विषय : - स्थापत्य अभियांत्रिकी पदवी तसेच पदविका मध्ये शिकत असलेल्या विद्यार्थ्यांसाठी क्षेत्रभेट आयोजित करणेवावत..

संदर्भ :- १. मा. प्र.उप.संचा. तंत्रशिक्षण संचालनालय, महा.राज्य.मुंग्रई यांचे पत्र क.१०/एनजीपी/२०२३/२९९ दि. १३.०४.२०२३

२.मा.प्र.अधि.म.अभि.संशो.संस्था.नाशिक यांचे पत्र सहा. संचा. तंत्रशिक्षण संचालनालय, महा.राज्य.मुंबई यांचे पत्र क्र.मअसंसं/आस्था-३/३८१/२०२३

उपरोक्त विषयास अनुसरुन संदर्भीय पत्र क्र. २ मध्ये नमृद केल्यानुसार महाराष्ट्र राज्यामध्ये महाराष्ट्र शासनाच्या जलसंपदा विभागांतर्गत स्थापत्य अभियांत्रिकी क्षेत्रामध्ये उच्च दर्जाची अशी महाराष्ट्र अभियांत्रिकी संशोधन संस्था (मेरी) नाशिक येथे कार्यरत आहे. सदर संस्था राज्य स्तरायरील संशोधन संस्था असल्याने संपूर्ण महाराष्ट्र हे मेरीचे कार्यक्षेत्र आहे. राज्यातील जलसंपदा, सार्वजनिक बांधकाम य महाराष्ट्र जीवन प्राधिकरण या विभागातील तसेच राज्याबाहरील संशोधन चिषयक कामे हाताळले जातात.

या संस्थेमध्ये संशोधन कामार्व्यातीरक बांधकाम सामग्रीच्या गुणवत्ता चाचण्या, मृद चाचण्या, रस्त्यांच्या चाचण्या, मिश्र संधानक संकल्पन ही कामे केली जातात. तसेच सुदुर संयोदन तंत्राने जलाशयातील गाळ सर्वेक्षणाचे कामे, पीक मोजणीची कामे इ. कामे केली जातात. निमशासकीय आणि खाजगी संस्थाकडून येणाऱ्या कामासंबधीचे उपायोजित संशोधन व चावणी कामेंही केली जातात.

त्यानुपंगानं या विभागीय कार्यालया अंतर्गत येणाऱ्या सर्व संस्थांच्या प्रमृखांना सूचित करण्यात येते की, विद्यार्थ्यांसाठी महाराष्ट्र अभियात्रिकी संशोधन संस्था (मेरी), नाशिक येथे क्षेत्रिय भेट आयोजित करण्यात याथी जेणेकरून त्यांच्या ज्ञानात भर पटेल व ऑभयांत्रिको कौशल्य वादण्यास वाब मिळेल. तसेच सर्व संस्थाप्रमुख यांनी संदर्भ क. २ च्या पताचे अवलोकन करून आपल्या संख्येचा पत्ता, दुरध्यनी क्रमांक व ईमेल महाराष्ट्र अभियाँविकी संशोधन संख्या (मेरी) या संख्येस संबंधित संस्थाप्रमुख यांनी उपलब्ध करून देण्यात यायंत.

उपरोक्त विषयासंबंधी आवश्यक कार्यवाही करुन फेलेल्या कार्यवाहीचा अनुपालन अहवाल या विभागीय कार्यालयास संस्थाप्रमृखांच्या स्वासरीसह info.dicropune@gmail.com या ईमेलवर सादर करण्यात यावा.

मांवत : संदर्भाय पत्र,

marying strain parties 2022 dock (1995)

सहसंचालक,

भी<sup>23</sup> तंत्रशिक्षण विभागीय कार्यालय, पूर्ण.

प्रोद्यासर, तंत्रीशक्षण विभागीय कार्यालय, पूर्ण यांना संफेनरविकायेर पर्राशित फरण्यासाठी.

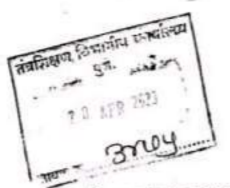
Signature Not Verified O=SANJEEVAN ENGINEERING & सोबत प्रशासन अधिकारी, महाराष्ट्र अभियांत्रिकी संशोधन संस्था, नाशिक-४२२००४ यांचे "स्थापत्य अभियांत्रिकी पदवी तसेच पदविका मध्ये शिकत असलेल्या विद्यार्थ्यांसाठी क्षेत्रभेट आयोजित करणेबाबत" या विषयाचे पत्र जोडले आहे.

> क्रमांक:१०/एनजीपी/२०२३/ २९८ तंत्रशिक्षण संचालनालय, महाराष्ट्र राज्य, ३, महापालिका मार्ग, पत्र पेटी क्र. १९६७, मुंदई-४००००१.

दिनांक: 1 3 APR 2023

प्रति,

मा.सहसंचालक, तंत्रशिक्षण विभागीय कार्यालय, अमरावती/ औरंगाबाद/ मुंबई/ नागपूर/ नाशिक/ पुणे, त्यांना कळविण्यात येते की, सदर पत्र आपल्या अखत्यारीतील सर्व संस्थांच्या निदर्शनास आणून द्यावे. तसेच त्यांच्या स्तरावरुन उचित कार्यवाही करण्याबाबत कळवावे.



(डॉ. गोविंद संगवई) प्र.उपसंचालक, तंत्र शिक्षण, महाराष्ट्र राज्य, मुंबई.

प्रत : कार्यासन क्रमांक २ व २अ, मुख्य कार्यालय, यांना माहिती साठी.



प्रशासन अधिकारी

usterne afficialità d'ather afres, refere une est est ; quard ac est est est est est plus announcement com plantation announcement com plantation anno me constituire.



Administrative Officer
Mahacashtra Engiorering Benerich
Institut.
Nacida 412 804
Phone No. - 0253-2531153

Finallishs mergional con Wah i neon merkenbikeng



का अध्यक्षमें आसता रे /रेटर /रेटररे प्रति,

भा संचालक, तंत्र शिक्षण संचालनालय, महाराष्ट्र राज्य, ३, महापालिका मार्ग, यत्र पेटो क्रमांक १९६७, मुंबई-४००००१

#### 20 2 120 THE STEEL

विषय:- स्थापत्य अभियात्रिकी पदवी तसेच पदविका मध्ये शिकत असलेल्या विद्याय्यीसाठी क्षेत्रभेट आयोजित करणेवावत.

महाराष्ट्र राज्यामध्ये महाराष्ट्र शासनाच्या जलसंपदा विभागांतर्गत स्थापत्य अभियांत्रिकी क्षेत्रातील उच्च दर्णांची अशी महाराष्ट्र अभियांत्रिकी संशोधन संस्था ( मेरी)) ,नाशिक येथे कार्यरत आहे.या संस्थेतर्गत उच्च दर्णांची अशी महाराष्ट्र अभियांत्रिकी संशोधन संस्था ( मेरी)) ,नाशिक येथे कार्यरत आहे.या संस्थेतर्गत मृत्यतः जलसंपदा विभागातील विविध प्रकल्पांच्या क्षेत्रीय समस्यांशी संबंधित उपयोजीत संशोधनाची मृत्यतः जलसंपदा किमागातील विविध प्रकल्पांच्या क्षेत्रीय समस्यांशी संबंधित उपयोजीत संशोधनाची (Applied Research) कामे केली जातात. राज्य स्तरावरील संशोधन संशोधन संशोधन विधयक कामे हाताळली जातात.

या संस्थेमध्ये संधोधन कामांव्यतिरिक्त बांधकाम सामग्रीच्या गुणवत्ता चाचण्या, मृद चाचण्या, रस्त्यांच्या चाचण्या, मिश्र संधानक संकल्पन हो कामे केली जातात. तसेच सुदुर संवेदन तंत्राने जलाशयातील गाळ सर्वेक्षणाचे कामे, पोक मोजणीची कामे इ. कामे केली जातात. निमशासकीय आणि खाजगी संस्थाकडून येणा-या कामासंबधीचे उपायोजित संशोधन व चाचणी कामेही केली जातात.

आपले अखत्यारीतील मान्यताप्राप्त नाशिक जिल्ह्यातील व इतर अभियांत्रिकी महाविद्यालयातील स्थापत्य पदवी तसेच पदिवका मध्ये शिकत असलेल्या विद्यार्थ्यांसाठी महाराष्ट्र अभियांत्रिकी संशोधन संस्था (मेरी)) .नाशिक येथे क्षेत्रिय भेट आयोजित केल्यास त्यांच्या ज्ञानात भर पडेल व अभियांत्रिकी कोशत्य वाहण्यास वाब मिळेल.

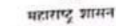
सहर विषयों आपण आपले स्तरावरुन नाशिक जिल्हयातील आपले अखत्यारीतील अभियांत्रिकी महाविद्यालये तसेच तंत्रनिकेतन विद्यालये यांना अवगत करावे व त्यांच्या क्षेत्रिय भेटी या संस्थेत आयोजित करण्याविषयी निर्देश देण्यात यावेत ही विनंती. तसेच या सर्व महाविद्यालये व तंत्रनिकेतने यांची अद्यावत पत्ते, दुरध्वनी क्रमांक व ई-मेल या संस्थेस उपलब्ध करुन देण्यात यावेत ही विनंती

12 Carry 1 - 41/2 (2012)

( कि. ज. देशमुख ) प्रशासन अधिकारी, महाराष्ट्र अधियांत्रिकी संशोधन संस्था, नाशिक ४२२ ००४

प्रतः :- मा.अधीक्षक अभियंता, महाराष्ट्र अभियात्रिकी संशोधन संस्था, नाशिक यांना माहितीस्तव सविनय सादर.





# तंत्र शिक्षण विभागीय कार्यालय, पुणे



Frank is about 10.633 a 20.60 about

४१२-ई, ज्ञिवाजीनगर, पृणे - ४११ ०१६.

वक क्यांक - लोगोरकापुरावाय/स्थापत्य सत्र मेर/२०२३/ 167.3

fe-fra 40,08 2023

2 0 APR 2023

#### परिपत्रकः

प्रति, प्राचार्यत्सधालक या विभागीय कार्यालयाच्या अविनस्त असलेल्या सर्व पद्यवित्रपद्यका अभिगात्रिकी अन्यासक्रमाच्या संख्या

विषय : स्थापत्य अभियांत्रिकी पदवी तसेच पदविका अभ्यासक्रमामध्ये शिकत असलेल्या विद्यार्थ्यांसाटी क्षेत्रभेट आयोजित करणेवावत...

संदर्भ : १) प्रशासन अधिकारी, महाराष्ट्र अभिवात्रिकी संशोधन संस्था, नाशिक यांचे पत्र जा.क. मुक्तसंसं/आस्था-३/३८९/२०२३ दिनांक २८.०२.२०२३

२) तंत्रशिक्षण संवालनालय, म.स.. मुंबई यांचे पत्र क. १०/एनजीपी/२०२३/२९९ दिनांक १३.०४.२०२३.

महाराष्ट्र राज्यामध्ये महाराष्ट्र शासनाच्या जलसंपदा विभागांतर्गत स्थापत्य अभियात्रिकी क्षेत्रातील उच्च दर्जाची अशी महाराष्ट्र अभियात्रिकी संशोधन संस्था (मेरी) नाशिक येथे कार्यरत आहे. या संस्थेतर्गत मुख्यतः जलसंपदा विभागातील दिविध प्रकल्यांच्या क्षेत्रीय समस्यांशी संबंधित उपयोगीत रांशोधनाची (Applied Research) कार्म केली जातात. राज्य स्तरावरील संशोधन संस्था असल्याने संपूर्ण महाराष्ट्र हे मेरीचे कार्यतात्र आहे. राज्यातील जलसंपदा, सार्वजनिक बांधकाम व महाराष्ट्र जीवन प्राधिकरण या विभागातील तसंच राज्यावाहरील संशोधन विषयक कार्म हाताळली जातात.

या विमानीय कार्यालयाच्या अरुत्यारीतील सर्व पदवी व पदविका अनियांत्रिकी अभ्यासक्रम रावदिण्या-या संस्थांना कलविण्यात येते की, आपल्या संस्थेनवील स्वापत्य अभ्यासकमास शिकत असलेल्या विद्यार्थ्यांसाठी महाराष्ट्र अभियांत्रिकी संशोधन संस्था (गेरी), नाशिक येथे क्षेत्रिय मेट आयोजित केल्यास सदर विद्यार्थ्यांच्या झानात भर पहेल व अभियांत्रिकी कोशल्य वादण्यास वाव मिळेल, तरी आपण उपरोक्त संस्थेमध्ये स्वापत्य अन्यासक्रमाच्या विद्यार्थ्यांसाठी क्षेत्रिय भेट अर्थाजित करावी.

सोदत : संदर्भ क्रमांक ९ मधील पत्र.

(हों. द. व्यं. जाधव) सहसंघालक

तंत्रशिक्षण विभागीय कर्त्यात्स्य, पूणे

7731

मा, रांच्यालक तांवरिक्षण संमातनात्तव म.स. मुंबई (कार्यासन क्रमांक ५०)

प्रीतानर, तंश्रीक्षण विभागीय कार्यालय, पुनं वांना या कार्यालयात्मा संकेतस्थळाटर प्रदक्षित करण्यासाठी.

OVIL SAINING

Signature Not Verified
SANJEEV
NATVAR JAIN
O=SANJEEVAN
ENGINEERING &

प्रशासन अधिवनरी



Administrative Officer
Makarathia Engineering Benerich
Institute
Sachit 172 mm
Phone No. 0253/2531153
Linalitatio outrigund som
Web. woor memorahil org



जा.क. मअसंसं/आस्था-६ /३८१ /२०२३

प्रति.

भा.संचालक, तंत्र शिक्षण संचालनालय, महाराष्ट्र राज्य, ३, महापालिका मार्ग, पत्र पेटी क्रमांक १९६७, भृंबई-४००००१ 90 E. \*C. M. 170025

विषय :- स्थापत्य अभियांत्रिकी पदवी तसेच पदिवका मध्ये शिकत असलेल्या विद्यार्थ्यांसाठी क्षेत्रभेट आयोजित करणेवावत,

महाराष्ट्र राज्यामध्ये महाराष्ट्र शासनाच्या जलसंपदा विभागांतर्गत स्थापत्य अभियांत्रिकी क्षेत्रातील उच्च दर्जाची अशी महाराष्ट्र अभियांत्रिकी संशोधन संस्था ( मेरी)) ,नाशिक येथे कार्यरत आहे.या संस्थेतर्गत मुख्यतः जलसंपदा विभागातील विविध प्रकल्पांच्या क्षेत्रीय समस्यांशी संबंधित उपयोजीत संशोधनाची (Applied Research) कामे केली जातात. राज्य स्तरावरील संशोधन संस्था असल्याने संपूर्ण महाराष्ट्र हे मेरीचे कार्यक्षेत्र आहे. राज्यातील जलसंपदा, सार्वजनिक बांधकाम च महाराष्ट्र जीवन प्राधिकरण या विभागातील तसेच राज्याबाहेरील संशोधन विषयक कामे हाताळली जातात.

या संस्थेमध्ये संधोधन कामांव्यतिरिवत बांधकाम सामग्रीच्या गुणवत्ता चाचण्या, मृद चाचण्या, रस्त्यांच्या चाचण्या, मिश्र संधानक संकल्पन ही कामे केली जातात. तसेच सुदुर संवेदन तंत्राने जलाशयातील गाळ सर्वेक्षणाचे कामे, पीक मोजणीची कामे इ. कामे केली जातात. निमशासकीय आणि खाजगी संस्थाकडून येणा-या कामासंबधीचे उपायोजित संशोधन व चाचणी कामेही केली जातात.

आपले अखत्यारीतील मान्यताप्राप्त नाशिक जिल्हयातील व इतर अभियांत्रिकी महाविद्यालयातील स्थापत्य पदवी तरोच पदिवका मध्ये शिकत असलेल्या विद्यार्थ्यांसाठी महाराष्ट्र अभियांत्रिकी संशोधन संस्था (मेरी)) ,नाशिक येथे क्षेत्रिय भेट आयोजित केल्यास त्यांच्या ज्ञानात भर पडेल व अभियांत्रिकी कोशल्य वाढण्यास वाव मिळेल.

सदर विषयी आपण आपले स्तरावरून नाशिक जिल्ह्यातील आपले अखत्यारीतील अभियांत्रिकी महाविद्यालये तसेच तंत्रीनकेतन विद्यालये यांना अवगत करावे व त्यांच्या क्षेत्रिय भेटी या संस्थेत आयोजित करण्याविषयी निर्देश देण्यात यावेत ही विनंती. तसेच या सर्व महाविद्यालये व तंत्रिनकेतने यांची अद्यावत पत्ते, दुरध्वनी क्रमांक व ई-मेल या संस्थेस उपलब्ध करून देण्यात यावेत ही विनंती

( कि. ज. देशमुख ) प्रशासन अधिकारी, महाराष्ट्र अभियांत्रिकी संशोधन संस्था, नाशिक ४२२ ००४

प्रत :- मा.अधीक्षक अभियंता, महाराष्ट्र अभियाँत्रिकी संशोधन संस्था, नाशिक यांना माहितीस्तव सर्विनव सादर



DTE Code : ENG3 15



# SANJEEVAN

em ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA et Susarran Navellabe Cop, Susarran Fol. Socie, Profesio, Nat Profesio Brot Nobaya. Rus 40: 310 Million Street Plant 40: 9000000

9 Aggressel by All Tr. New Bells in Recognized by Greet of Midwardson & 1977 of Primariest Affiliation by Dr. Rabandon Stationker Technological Concessio, Rayan

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

## Curricular gaps and Content Delivery

#### Curricular gaps:

The following are the list of identified curricular gaps.

Gap1: In the present era, there is a need of social responsibility in the graduate. Curriculum is offering only few courses towards the social responsibility for an engineering graduate and need to be improved. (PO6)

Gap2: Curriculum is very less focusing on Environment and sustainability, so graduates need more focusing on Environment and sustainability. (PO7)

Gap3: Curriculum is less focusing on ethical principles and commits to professional ethics and responsibilities and norms of engineering practice need to be improved. (PO8)

Gap4: Curriculum needs to focus more on Individual and team work, Communication and Project management and finance. (PO9, PO11, PO12)

## Delivery details of content beyond syllabus

- Assignments with reference to Internet resources and NPTEL video lectures.
- Additional laboratory experiments
- Skill Development Activities (Soft skills Training, Technical Core).
- Innovative Models/Mini-Projects/Code Marathons.
- Guest lecturers/Workshops/Conferences
- · Industry interactions through Visits and internships



## List of Events (content beyond the syllabus) organized

## **ACADEMIC YEAR 2022-23**

S.No	GAP	Action taken	Date- Month Year	Resource person with designation	% of students	Relevance's to POs, PSO
L	Three days java programming workshop for SY,TY,Final Year B.tech.	Workshop	28/11/2022 To 30/11/2022	Mr.Rohit Phote Director (Sparklab IT Solutions,Pvt.Td.)	70	PO1, PO2, PO3, PO5,PO11,PO12 PSO1, PSO2
2.	First Year Department Training Program "Bridge Course on Computer Hardware"	Workshop	15/11/2022 To 18/11/2022	Mr.K.S.Jadhav System Analyst,SETI-	90	PO1, PO2, PO3,PO11, PO12
3,	Expert Talk on Opportunities to IT Industry for Graduates	Expert Lecture	14/11/2022	Mr. RavikantVemparle Senior Developer,Google LA,USA.	72	PO1, PO2, PO3, PO5, PO11, PO12, PSO1, PSO2
4.	Guest Lecture on ToC	Guest Lecture	22/12/2022	Prof.T.V.Deokar D.Y.Patil COE ,Kolhapur	73	PO1, PO2
5,	Guest Lecture on Distributed System for Final Year B.Fech.	Guest Lecture	22/12/2022	Prof.S.P.Patil A.D.C.E.T.,Ashta	90	PO1, PO2, PO3, PO5
6.	Industrial Visit – Final Year.B.Tech. to Neil-Rao it Sector White- Filed Bangalore	Industrial Visit	29/11/2022	Visit Co-ordinator Prof.S.A.Babar	75	PO1, PO2, PO3, PO5, PO11, PO12, PSO1, PSO2
7.	Industrial Visit - T.Y.B.Tech. to Despande startup- Hubali	Industrial Visit	26/04/2023	Visit Co-ordinator Prof.P.D.Patil	77	PO1, PO2, PO3, PO5, PO11, PO12, PSO1, PSO2





## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal, Panhala, Dist. Kolhapur- 416 201 Phone: 0231 - 2686600 / 23 / 24 / 28 Fax: 0231 - 2686629

Approved By AICTE - New Delhi - Recognized by Govt. of Maharashtra & DTE - Affiliated to DB.4TE, Lowere.

EN 6315

## One Page Report on

## Three days workshop on

## "Core JAVA"

## Organised by CSE department on 28/11/2022

Organised by: CSE Department, Sanjeevan Engineering & Technology Institute, Panhala

Resource Person: Mr. Rohit Phote

Program Coordinator: Prof.R.S.Nejkar

Duration of Program: 28/11/2022 to 30/11/2022

Venue: Computer Science & Engineering Department

The Three days' workshop on "Core JAVA" had organised by the CSE department for training point of view for the students. The objective of this workshop was to flourish the basic knowledge & practical approach used in industry of Core Java. The training which was held under the guidance and support of Prof.R.S. Nejkar, H.O.D CSE department and Dr.S.N.Jain Principal, Sanjeevan Engineering & Technology Institute, Panhala. The Students from SY Btech, TY Btech and Final year are flourished with the throughly knowledge of Core JAVA.

The Contents of the workshop were Java Features, Main method in Java, Data types, Variables, Operators, Control flow Statements, Nested if Statements, different loops used in Java, All the OOPS concepts with practical, types of inheritance, Constructor, Constructor Overloading, Interface and MySQL Connector. Project Development steps used in industries were also discussed in the workshop. As per the schedule the above-mentioned topics were covered during the sessions. Thanks to all staff members and Students who has contributed in this training session.

Hope we will have much more such knowledgeable training ahead.

Signature Not Verified
SANJEEV
NATVAR JAIN
O=SANJEEVAN
ENGINEERING &







Scanned with OKEN Scanner



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201 Phone: 0231 - 2686600 / 23 / 24 / 28 Fax: 0231 - 2686629

Approved By AICTE - New Delhi - Recognized by Govt. of Maharashtra & DTE - Affiliated to DBATU, Lowere.

EN 6315

## One Page Report

## "Bridge Course on Computer Hardware"

Organised by CSE department from 15/11/2022 To 18/11/2022

Organised by: CSE Department, SETI, Panhala

Resource Person: Mr.K. S. Jadhav , System Analyst, Sanjeevan Engineering & Technology

Institute, Panhala

Time: 10.00 am To 1.30 pm.

Program Coordinator:Prof.S.A.Babar

Duration of Program: Tuesday,15/11/2022 To Friday 18/11/2022.

Venue: Seminar Hall, CSE Dept.

The training sessions on "Bridge Course on Computer Hardware" had organised by the CSE department for training point of view for the First Year B. Tech students The objective of this training session was to flourish the basic idea & components of Computer Hardware System. The training session was conducted by Mr.K. S. Jadhav , System Analyst, Sanjeevan Engineering & Technology Institute, Panhala. Under the guidance and support of Prof.R.S.Nejkar, H.O.D CSE department , Dr.S.G.Sapate, Vice-Principal, & Dr.Sanjeev Jain , Principal, SETI, Panhala the training session was conducted successfuly. Students are flourished & benefited by the handson practice of Computer hardware components with the ideas regarding internal parts of a Computer System.

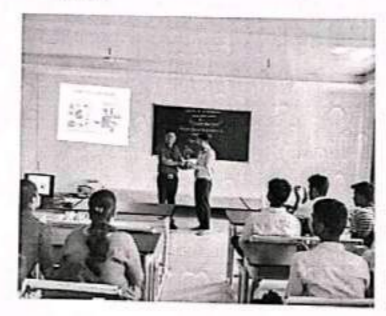
Total 153 students had attended the training session . The training session was conducted from

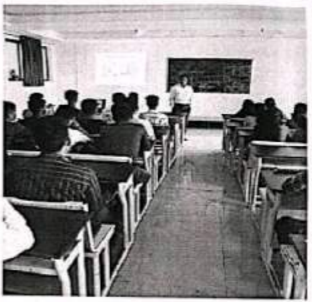
Tuesday, 15/11/2022 to Friday 18/11/2022. As per the schedule all the sessions are conducted.

Thanks to all faculty members who has contributed in this session.

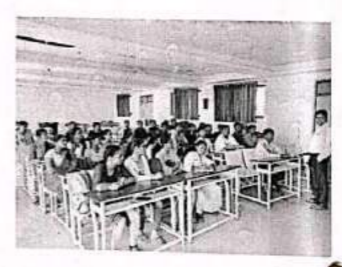
Hope we will have much more such knowledgable training and guest lectures as well.

#### Photos:







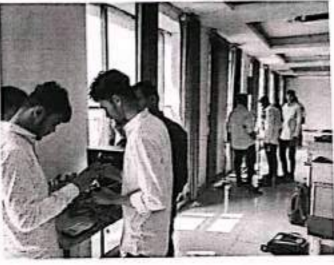


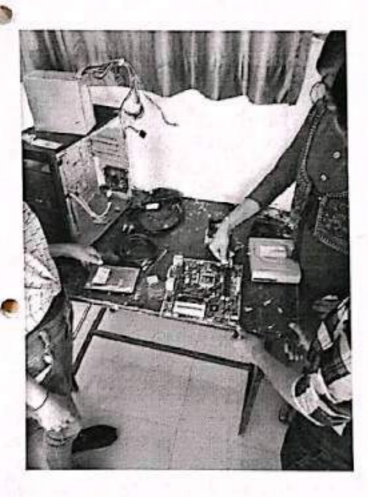




Signature Not Verified
SANJEEV
NATVAR JAIN
AND SANJEEV NATVAR
JAIN
AND SANJEEVAN
ENGINEERING &



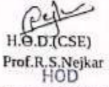






Event Coordinator Prof.S.A.Babar





Signature Not Verified
SANJEEV
SANJEEV MATVAR JAIN
P-SANJEEVAN
ENGINEERING &



Scanned with OKEN Scanner

# <u>seti</u>

#### Holy-wood Academy, Kolhapur's

## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Feth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201 Phone: 0231 - 2686600 / 23 / 24 / 28 Fax: 0231 - 2686629

Approved By AICTE - New Deltri - Recognized by Govt. of Maharashtra & DTE - Affiliated to DB.ATE, Leneve.

EN 6315

## One Page Report

## Expert Talk on

## "Opportunities to IT Idustry for Graduates"

Organised by CSE department on 14/11/2022

Organised by: CSE Department, SETI, Panhala

Resource Person: Mr.Ravikant Vemparle, Senior Developer, Google LA, USA

Time: 10.00 am To 1.30 pm.

Program Coordinator: Prof.S.A.Babar

Duration of Program: Monday,14/11/2022.

Venue: Seminar Hall, CSE Dept.

The expert talk on "Opportunities to IT Idustry for Graduates" had organised by the CSE department for training & avareness point of view. The objective of this expert talk was to flourish the basic idea & avareness towords IT industries and different job opportunities. The expert talk was given by Mr. Mr.Ravikant Vemparle, Senior Developer, Google LA, USA & it was held under the guidance and support of Prof.R.S.Nejkar, H.O.D CSE department, Dr.S.G.Sapate, Vice-Principal, & Dr.Sanjeev Jain, Principal, SETI, Panhala. Students are flourished with the ideas regarding job domains.

Total 120 students(SY, TY, & Final Year B. Tech) had attended the training session. The training session was conducted on 14/11/2022. As per the schedule the session is conducted.

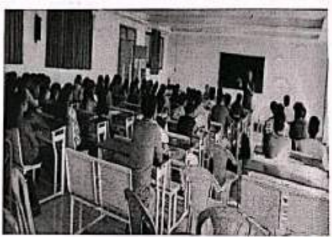
Thanks to all faculty members who has contributed in this session.

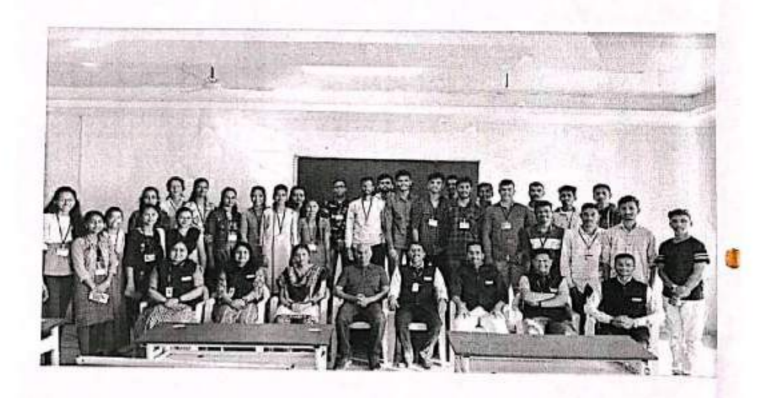
Hope we will have much more such knowledgable training and guest lectures as well.

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN AND SANJEEVAN
PSANJEEVAN

#### Photos:







Event Co-ordinator Prof.S.A.Babar



H.O.D.(CSE) Prof.R.S.Nejkar

HOD

Department of Computer Science

Signature Not Verified

Sanjeevan English Sanjeevan English Sanjeevan English Sanjeevan English Sanjeevan English Sanjeevan English English English English Erring &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur-416 201 Phone: 0231 - 2686600 / 23 / 24 / 28 Fax: 0231 - 2686629

Approved By AICTE - New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to DEATE, Leaves.



## One Page Report on

#### Guest Lecture On

# "Theory of Computation" Organised by CSE department on 19/01/2023

Organised by: CSE Department, Sanjeevan Engineering & Technology Institute, Panhala

Resource Person: Prof.T.V.Deokar

Program Coordinator: Prof.R.S.Nejkar

Duration of Program: 19/01/2023

Venue: Computer Science & Engineering Department

The One day workshop on "Tuning machine and pushdown automata" had organised by the CSE department for training point of view for the students. The objective of this workshop was to flourish the basic knowledge & practical approach used in industry of Theory of Computation. The training which was held under the guidance and support of Prof.R.S.Nejkar, H.O.D CSE department and Dr.S.N.Jain Principal, Sanjeevan Engineering & Technology Institute, Panhala. The Students from Third year are flourished with the thoroughly knowledge of Theory of Computation.

The Contents of the workshop were practical aspects of Formal definition, pushdown automata, relative powers of DPDA & NPDA ,Tuning Machines,Grammars,The Church's Turing hypothesis, Universal Turing Machines, The Halting problem, Unsolvable problems about Turing machines used in industries were also discussed in the workshop. As per the schedule the above-mentioned topics were covered during the sessions. Total 68 students of Third Year Btech attended the session.

Thanks to all staff members and Students who has contributed in this training session.

Hope we will have much more such knowledge to liaming to ead.

Signafure Not Verified
SAN JEEV — Signafure Not Verified
SAN JEEV — Signafur Not Verified SAN JEEV Not Not VAR JAIN, DESANJEEVAN ENGINEERING &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201 Phone: 0231 - 2686600 / 23 / 24 / 28 Fax: 0231 - 2686629

Approved By AJCTE - New Delhi - Recognized by Govt of Maharashtra & DTE - Affiliated to DBATE, Lances.



## One Page Report on

#### Guest Lecture On

## "Distributed System"

#### Organised by CSE department on 22/12/2022

Organised by: CSE Department, Sanjeevan Engineering & Technology Institute, Panhala

Resource Person: Prof.S .P. Patil

Program Coordinator: Prof.R.S.Nejkar

Duration of Program: 22/12/2022

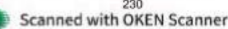
Venue: Computer Science & Engineering Department

The One day workshop on "Distributed System" had organised by the CSE department for training point of view for the students. The objective of this workshop was to flourish the basic knowledge & practical approach used in industry of Distributed System. The training which was held under the guidance and support of Prof.R.S.Nejkar, H.O.D CSE department and Dr.S.N.Jain Principal, Sanjeevan Engineering & Technology Institute, Panhala. The Students from Final year are flourished with the thoroughly knowledge of Distributed System.

The Contents of the workshop were practical aspects of distributed system, Resource Management, Threads, Distributed File System, File Models, File Accessing Models and Case Study: DCE Distributed File Service used in industries were also discussed in the workshop. As per the schedule the above-mentioned topics were covered during the sessions. Total 65 students of Final Year Btech attended the session. Thanks to all staff members and Students who has contributed in this training session.

Hope we will have much more such knowledgeable training ahead.









#### SANJEEVAN ENGINEERING AND TECHNOLOGY

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur-416 zwi Phone: 0231 - 2686600 / 23 / 24 / 28 Fax: 0231 - 2686629

Approved By AICTE - New Delhi \* Recognized by Govt of Maharashtra & DTE \* Affiliated to DELATE, Lenere.

Website: www.seti.edu.in Email: office@seti.edu.in / admission@seti.edu.in

EN 6315

Date: 2/12/2022

## A Report

On

### "Industrial Visit-2022-23"

Organised by CSE department

Organised by: CSE Department, SETI, Panhala

Industrial visit Coordinator: Prof.S.A.Babar

Date of Event: Tuesday, 29/11/2022

Venue: Neil-Rao IT Sector-Company, Adress : No.117 & 118 , Road No.3, Vijaynagar, EPIP, Phase

1, WhiteField , Benglore , Karnataka 560066, India

The department of Computer Science & Engineering has organized Industrial Visit on 29/11/2022 for the academic year 2022-23. The objective of this Industrial Visit is to flourish the Environment & Current Working scenario of IT sector & to eyewitness the practical implementation to the real time problems.

The Visit was organised under the guidance of Dr.Sanjeev Jain, Principal, Dr.S.G.Sapate Vice-Principal & Prof.R.S.Nejkar, Head of Department, Computer Science & Engineering, Sanjeevan Engineering & Technology Institute, Panhala. Prof. S.A.Babar, Prof. P.D.Patil, Prof. S.K Kumbhar . Prof. A.B.Patil & Prof. V.S. Pawar were the coordinators of Industrial Visit.

Total 52 Students along with 5 Faculty Members got the opportunity to visit the IT Company in Bengluru.In the presence of our Joint-Secretary Mr.N.R. Bhosale Sir and Prof.R.S.Nejkar Sir H.O.D.-CSE we have taken as blessing for the journey. All the students were very excited and left the campus on 25/11/2022 at 9:00 am by bus. The journey was very comfortable and enjoyable.

Signature Not Verified
SANJEEV
Diguily Signed By
SANJEEV NATVAR
JAIN JAIN PSANJEEVAN
PSANJEEVAN
ENGINEERING &

## Neil Rao Tech Space

Adress : No.117 & 118 , Road No.3.

Vijaynagar, EPIP, Phase 1,

WhiteField, Benglore,

Karnataka 560066, India

This visit was mainly focussed on to understand the real time scenario of IT / Software sector. We have visited the Neil Rao Tech Space Company on 29/11/2022, Mr.Dhanajay Rao, CEO of Neil Rao Tech Space has welcomed us & they have managed the delicious food for us,

Ms. Manisha Gadankush Senior HR Manager, & Mr. Sidharth Gaikwad Senior Software Analyst, has welcomed our students.

Ms. Manisha madam has addressed the students with portfolio of company and the working status, technology of the company. She shared her experience with the students and guided them.

Mr.Sidharth Gaikwad has shared the knowledge of different software platforms and the demands of IT sectors. Also he discussed the opportunities for young, aspiring graduates to the IT sector. He has interacted with the students very friendly and he motivated the students. He asked the students about their queries regarding the IT field & he has fulfilled all the quires that student has risen. At the end Mr. Rao has addressed the students regarding how to prepare to enter into IT sector. We had two & half hours of interaction with them & students were happy with the interaction.

On the behalf of Sanjeevan Engineering & Technology Institute, Panhala we have given thanks to all for inviting & providing such a opportunities for the students to witness the IT field. We have given a lot of thanks for their most valuable time.

At the end we thanks Mr.P.R.Bhosale Sir, Secretary, Mr. N.R.Bhosale Sir, Joint- Secretary, Dr.Sanjeev Jain Sir, Principal, Dr. S.G. Sapate Sir, Vice-Principal & Prof. R.S. Nejkar, H.O.D.(CSE) for given the permission to Industrial Visit, Special thanks to Dr. S.G. Sapate sir for providing the contact details of IT Companies.

Visit Co-ordinator

Prof.S.A.Babar - Q

Prof. P.D.Patil 一品动[PI

Prof. S.K. Kumbhar

Pref. V. S. Powor

PROPALA CONTROL OF THE PROPERTY OF THE PROPERT

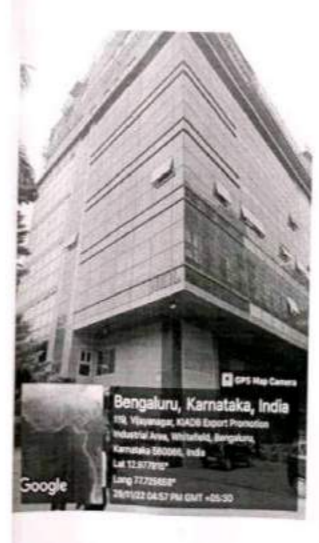
H.O.D.(CSE) Prof.R.S.Nejkar

HOD
Department of Computer Science
& Engineering
Sanieevan Engg & Tock Invited

Sanjeevan Engg. & Tech. Institute
Somwar Peth, Pann Signature Not Verified

SANJEEV Digitally Signed By SANJEEV NATVAR JAIN AIN, DESANJEEVAN ENGINEERING &







Signature Not Verified
SANJEEV
NATVAR JAIN
ANN
ENGINEERING &















## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201 Phone: 0231 - 2686600 / 23 / 24 / 28 Fax: 0231 - 2686629

Approved By AICTE - New Delhi Recognized by Govt. of Maharashtra & DTE Affiliated to DEATE, Lenera.

EN 6315

### One Page Report

on

## "Industrial Visit-2022-23"

## Organised by CSE department

Organised by: CSE Department, SETI, Panhala

Industrial visit Coordinator:Prof.Pallavi D. Patil

Date of Visit: Wedensday, 26/04/2023

Venue: Deshpande Startups Incubation Center, Foundation for Sandboxstartup Initiatives, Hubballi,

Karnataka 580030 India

The department of Computer Science & Engineering has organized Industrial Visit on 26/04/2023 for the T.Y.B.Tech A.Y. 2022-23. The objective of this Industrial Visit is to flourish the Environment & Current Working scenario of Startups, Incubation centers & to eyewitness the practical implementation/solution to the real time problems.

The Visit was organised under the guidence of Dr. Sanjeev Jain , Principal ,Dr. S.G. Sapate Vice-Principal & Prof. R.S. Nejkar , Head of Department, Computer Science & Engineering, Sanjeevan Engineering & Technology Institute , Panhala. Prof. R.S. Nejkar ,Prof. S. A.Babar, Prof. P.D.Patil, were the coordinators of this Industril Visit.

Total 36 Students along with 3 Faculty Members got the opportunity to visit the Deshpande Startups Incubation Center in Hubballi. In the presence of Prof.R.S.Nejkar Sir H.O.D.-CSE we have started the journey. All the students were very excited and left the campus on 26/04/2023 at 5:00 am by bus. The journey was very comfortable, safe and enjoyable.



## Deshpande Startups

Foundation for Sandboxstartup Initiatives, Gokul Rd, next to International Airport, opposite Gokul Village, Hubballi, Karnataka 580030

This visit was mainly focussed on to understand the real time scenario of Startups. / Entrepreneurship Programs. We have visited the Deshpande Startups Incubation Center., Foundation for Sandboxstartup Initiatives, on 26/04/2023. Mr.Syed Noor Basha, Executive, YUVA Entrepreneurship Program has welcomed us. They give us the tour of their YUVA Entrepreneurship Program, Incubation Center & The EDGE Program within the campus.

The "YUVA Entrepreneurship Program" of Deshpande Startups. A plotform for the YUVA Community wherein one can envision to build their entrepreneurial journey by pitching and validating students' ideas to convert into reality and get a chance to network with young aspirants & startups.

The incubation program offers curated support for our founders supporting the needs of market exposure, knowledge, networks and access to opportunities at the right time. Founders who go through the program will be able to build their skills and abilities and accelerate the startup's growth to the market.

EDGE is a 12-week Pre Incubation Program to Support Founders at their early startup stages and create sustainable ventures by prioritizing Problem Validation, Market Research, Customer Discovery and thereby understanding mances of entrepreneurship.

The different Mentors has shared the knowlege of various software / hardware platforms and the the challenges of first-generation entrepreneurs with the opportunity to test, validate and continuously improve on their business ideas. They interacted with the students very friendly and motivated towords the Entrepreneurship. The students asked the quiries/questions regarding the incubation set ups & they have fullfilled all the quiries that student has raised. At the end we thanked Mr. Sayd Basha for giving the opportunity to visit. We had two & half hours interaction with them & students were happy with the interaction.

On the behalf of Sanjeevan Engineering & Technology Institute, Panhala we have given thanks to all for inviting & providing such a opportunities for the students to witness the Startups & incubation center. We have given a lot of thanks for their most valuable time.

At the end we thanks Mr.P.R.Bhosale Sir, Secretary, Mr. N.R.Bhosale Sir, Joint- Secretary, Dr.Sanjeev Jain Sir, Principal, Dr. S.G. Sapate Sir, Vice-Principal & Prof. R.S. Nejkar, H.O.D.(CSE) for given the permission to Industrial Visit.

Visit Co-ordinator Prof. R. S. Nejkar Prof. S. A. Babar Prof. P. D. Patil



H.O.D.(CSE) Prof.R.S.Nejkar

HOD

Signature Not Verified SANJEEV SANJEEV NATVAN NATVAR JAIN O-SANJEEVAN ENGINEERING &

#### Photos:













Visit Co-ordinator Prof.R.S.Nejkar & Prof. P.D.Patil







H.O.D.(CSE)

Prof.R.S.Nejkar

HOD

Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN
CONTROL
ENGINEERING &





#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi
 Recognized by Govt. of Maharashtra & DTE
 Affiliated to Dr. Babasaheb Anthedkar Technological University, Lonere (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in EN 6315

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINERING

Final Year Project Groups, Academic Year: 2022-23

Roll No.	Group Id	Name of Project Group Members	Project Topic Name	Guide Name	
1		Shubbangi Suresh Shetake			
2		Kalyani Sanjay Hulle	Opertion and Process Digitalization of	Prof. R.S. Nejkar	
3	- 1	Snehal Sanjay Mankar	EPR System with Cloud	Line Mainthea	
4		Shiyani Shashikant Shinde	(1996-05100000000000000000000000000000000000		
5		Priyanka Ramchandra Koravi			
6	2	Rutuja Ravso-Cheugule	Functionality Automation for Paperless	Prof.S.G.Sapate	
7		Priyanka Uday Rekde	College Management	Programma and a separe	
8		Kashmira Naykawdi	300000000000000000000000000000000000000		
9		Shweta Shahaji Kambale			
10		Asim Mujawar			
11		Nikhi1 Kambale			
12	3	Rohit Lohar	Identification of Ancient Modi Script &	Prof.S.A.Babar	
13		Asdesh Patil	Convert into Marathi Regional Language	2000	
14		Mayuresh Phalle	1		
		The state of the s			
15		Ravindra Amar Shete			
16		Omkar Balaso Marwadi			
17	4	Omkar Suryakara Sawana	Performance and Activity Handling	Prof. R.S.Nejkar	
18		Sourabh Shashikant Devadkar	Digitalization of ERP System with Cloud	STATES WITH STREET	
19		Pradhumn Harikishor Mali	12		
00.7					
20		Harshada Jaysing Patil Mitali Krushanth Dalave An Automatic MCQ & Summary  See See See See Summary			
21				Prof.P.D.Patil	
22	Aarti Sunil Guikwad Genera		Generation using NLP	ESOULTY LIBIT	
23		Sneha Mohan Suryawanshi			
24		Vivek Bhaskar	1		
25		Akshaykumar Bhore		Prof.P.D.Patil	
26	6	Supriya Vijay Sutar	Presidency - Project Management Web		
27		Vaibhavi Ambaji Dhangar	Application		
28		Nikita Tanaii kumbhar			
29		Pratik Vidyadhar Shinde			
30	92	Shivam Santosh Rajmane	Secure File Storage and Transfer on	340000000000000000000000000000000000000	
31	7	Suyog Sanjay Khutale	Cloud	Prof.S.A.Hubar	
32		Viraj Dinkar Patil	-	The state of the s	
33		RAYKAR SHUBBAM GIRIDHAR			
34		Aishwarya Shankar Patil			
35		Muskan Javed Momis	Personal Identity Security Using Black	Carcing and Carcing Co.	
36	8	Amruta Rajendra Bhoi	Chain	Prof.S.A.Babur	
37		Nisha Shinde		Second Complete	
38		VALAKE ANUIA RAJESH			
39		VALAKE SONAL BHIMRAO	The second secon	7	
40	9.	KHADAKE RUTUJA SUNIL	Sport Scheduling System	Prof.N.A.Magdun	
41		MULLANI ALFIZA ANWERHUSEN	The state of the s	. Autor Servigado	
		Nisha Mali			

-					
43		Aniket Marini Lad			
44	1921	Nikhil Sambhaji Salvi	SPARK WOMEN - A Women Safety	Prof.S.G. Sagate	
45	10	Prashant Sanjay Lad	System	Paterial	
16	Aniket Marati Chavan				
47		HARDHAR PAWAN SANJAY			
48		Vaibhay Dayang			
19		Siddhant fallan		Prof.S.G.Sapate	
50:	11	Soraj Gurjar	ERP Based College Management System	1101.3.0	
51		Pratik Pasil			
52		Akhilesh Sadre			
53	Ashutosh Dalvi				
54		Ganesh magdum		Prof. R.S.Nejkar	
55	12	Shubham Powar	Al Based Virtual Quiz System	Little be with the	
56		Robit Shinde			
57		Shubham Kamble			
		Rushikesh Dudhane			
59		Pranita Patil		Prof.N.A.Magdun	
60	13	Rutuja V Patil	Multi Branch Hospital Connect	Lighte Schallen	
61		Kuldeep Patil			
62		Anuja A Patil			
63		PATIL HRITHIVIK MARUIT			
61		MORE SUSHANT SHANTANU			
65	14	THORBOLE OMKAR SANIAY	Virtual Complaint Box	Prof. D.S.Bhosale	
66	1077	Gouray Patil			
67		FIRFIRE SIKANDAR AHMED			

Project Coordinator

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 415 201 PANHALA ROLHARUR RY

HOD

Department of Computer Science & Engineering

Sanjeevan Engg. & Tech. Instituti Somwar Peth, Panhala - 416 20

Signature Not Verified
SANJEEV bigtally Signed By
NATVAR JAIN,
AIN,
SANJEEV NATVAR
AIN,
NGINEERING &



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE.

Sanjeevan Knowledge City, Somwar Peth, Panhala, Kolhapur - 416201

# Department of Computer Science and Engineering CERTIFICATE

This is to certify that Project entitled "Identification of Ancient MODI Script & Convert into Marathi Regional Language" is a bonafied Project work carried out by:

SR. NO	STUDENT NAME	ROLL NO	PRN
1	Asim Rijwan Mujawar	10	2063151242015
2	Nikhil Rajkumar Kamble	11	2063151242019
3	Rohit Sanjay Lohar	12	2063151242039
4	Adesh Vijaykumar Patil	13	2063151242008
5	Mayuresh Mohan Phalle	14	2063151242025

in partial fulfillment of the requirements for the award of Bachelor of Technology (B. Tech) in Computer Science and Engineering by Dr. Babasaheb Ambedkar Technological University, Lonere for the academic year 2022-23. It is certified that all the corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of Project prescribed for the said Degree.

Prof. S.A. Babar

Prof. R. S. Nejkar

PRINCIPAL Senjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

External Viva

Name of the Examiners: 1. Vivele . M. Po.H

2.

PANHALA KOLHAPUR

Signature with Date

Signature Not Verified
SANJEEV
Didtally Signed By
SANJEEV NATVAR
AIN,
D-SANJEEVAN
ENGINEERING &



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE.

Sanjeevan Knowledge City, Somwar Peth, Panhala, Kolhapur - 416201

## Department of Computer Science and Engineering

## CERTIFICATE

This is to certify that Project entitled "Secure File Storage and Transfer On Cloud " is a bonafied Project work carried out by:

SR. NO	STUDENT NAME	PRN
1	Pratik Vidyadhar Shinde	1963151242020
2	Shivam Santosh Rajmane	1963151242028
3	Suyog Sanjay Khutale	2063151242032
4	Viraj Dinkar Patil	2063151242035
5	Shubham Giridhar Rayker	2063151242005

in partial fulfillment of the requirements for the award of Bachelor of Technology (B. Tech) in Computer Science and Engineering by Dr. Babasaheb Ambedkar Technological University, Lonere for the academic year 2022-23. It is certified that all the corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of Project prescribed for the said Degree.

Prof. R. S. Nejkar

PRINCIPAL Sanjeevan Engg. & Tech, Institute Somwar Peth, Pantiala - 416 201

Prof. S.A. Babar

External Viva

Name of the Examiners: 1. Vivet .M, Patil

2.

KOLHAPUR

E41061200B

Signature Not Verified
SANJEEV
NATVAR JAIN
PSANJEEVAN
SANJEEVAN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN



### Hely-wood Academy, Kolhapur, SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE. Sanjeevan Knowledge City, Somwar Peth, Panhala, Kolhapur - 416201

## Department of Computer Science and Engineering CERTIFICATE

This is to certify that Project entitled "An Automatic MCQ & Summary Generation Using NLP" is a bonafide Project work carried out by:

SR. NO.	STUDENT NAME	Roll No.	PRN
1	Harshada Jaysing Patil.	20	2063151242037
2	Mitali Krushnath Dalave.	21	2063151242042
3	Aarti Sunil Gaikwad	22	2063151242026
4	Sneha Mohan Surywanshi.	23	2063151242031

in partial fulfillment of the requirements for the award of Bachelor of Technology (B. Tech) in Computer Science and Engineering by Dr. Babasaheb Ambedkar Technological University, Lonere for the academic year 2022-23. It is certified that all the corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of Project prescribed for the said Degree.

Prof. P. D. Patil

Prof. R. S. Nejkar

PRINCIPAL Sanjeevan Engg, & Tech, Institute Somwar Peth, Penhala - 415 201

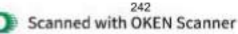
Name of the Examiners:

1. Ritesh Shuttle



Signature with Date

Signature Not Verified SANJEEV Digitally Signed By SANJEEV NATVAR JAIN SANJEEV NATVAR JAIN OSANJEEVAN ENGINEERING &





# Holy-wood Academy, Kolhapur. SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE. Sanjeevan Knowledge City, Somwar Peth, Panhala, Kolhapur – 416201

## Department of Computer Science and Engineering

## CERTIFICATE

This is to certify that Project entitled "AI Based Virtual Quiz System is a bonafied Project work carried out by:

SR. NO.	STUDENT NAME	Roll No.	PRN
1	Ashutosh Sanjay Dalavi	53	2063151242022
2	Ganesh Sanjay Magdum	54	2063151242017
3	Shubham Ananda Pawar	55	1963151242052
4	Rohit Yuvraj Shinde	56	2063151242028
5	Shubham Siddhappa Kamble	57	2063151242045

in partial fulfillment of the requirements for the award of Bachelor of Technology (B. Tech) in Computer Science and Engineering by Dr. Babasaheb Ambedkar Technological University, Lonere for the academic year 2022-23. It is certified that all the corrections/suggestions indicated for internal assessment have been incorporated in the report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of Project prescribed for the said Degree.

Guide

Prof. R. S. Nejkar

HOD Prof. R. S. Nejkar

Principal Dr. S. N. Jain

Name of the Examiners:

1 Vivet. M. Pati

External Viva

Signature with Date

mahl 24108 poer

2.

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



Signature Not Verified
SANJEEV
NATVAR JAIN SANJEEV NATVAR
PSANJEEVING &



### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE. New Dehi. • Recognized by Gort, of Maharashtra & DTE. • Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere. (DBATU)

Website : www.seti.edu.in Email : principal@seti.edu.in / office@seti.edu.in EN 685 5

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINERING

Internship Record: Final Year B. Tech , Academic Year: 2022-23

Sr.No.	PRN	Name of Student	Name of Company/ Organization(in which Internship has done)	Duration of Internship ( Mention From Date - To Date)
1	PRN:1963151242021	SHETAKE SHUBHANGI SURESH	Clasts infobyte	15 Jan 2023 to 15 Feb 2023
2	PRN:2063151242011	KALYANI SANJAY HULLE	Forage	20 November - 20 December
3	PRN:1963151242012	SNEHAL SANJAY MANKAR	Paneech e Jearning Pvt Ltd, Chennai	23-11-2022 to 22-12-2022
4	PRN:2063151242023	SHINDE SHIVANI SHASHIKANT	Fuel Institute, pune	18 Feb - 18 March
5	PRN:1963151242030	KORAVI PRIYANKA RAMCHANDRA	Vhaash Technologies Private Limited , Name	8 Nov 2022 To 8 July 2023
6	PRN:1963151242629	RUTUJA RAVSO CHOUGULE	LetsGrowMore	1 June 2022 to 1 July 2022
7	PRN:2063151242043	RUKADE PRIYANKA UDAY	FUEL Organisation, Bhogay ,Fune	17-Feb to 17 March
8	PFUN:1963151242054	NAYKAWADI KASHMIRA MIRASO	Fuel Organization	18 feb to 18 murch
9	PRN:2063151242003	KAMBLE SHWETA SHAHAR	Imagine multi services Pvt Ltd kolhapur	Feb 2022 to April 2023
10	PRN:2063151242015	MUJAWAR ASIM RUWAN	Adhinsh solutions	May to aug
11	PRN:2063151242019	KAMBLE NIKHIL RAJKUMAR	FUEL	18 Feb -16 March
12	PRN 2063151242039	ROHIT SANJAY LOHAR	FUEL.	18-Feb-2023 To 17-Mar-2023
13	PRN 2063151242606	PATIL ADESH VUAYKUMAR	Softree	18th Dec 2021 - 20th Feb 2022
14	PRN:2063151242025	PHALLE MAYURESH MOHAN	FUIL.	14-02-2023 To 14-03-2023
15	PRN:1963151242010	SHETE RAVINDRA AMAR	Osbit Solution Pvt limited	1/12/2022-31/12/2023
16	PRN:1963151242015	MARWADI OMKAR BALASO	FUEL.	18-2-2023 to 18-3-2023

Page 1

Scanned with OKEN Scanner

17	PRN-1963151242009	SAWANT OMKAR SURYAKANT	Pune	1/1/2022-2/1/2023
18	PRN:1963151242019	DEVADKAR SOURABH SHASHIKANT	SV Mind Logic	5 Oct 2022 to 20 Mar 2023
19	PRN:1963151242018	MALI PRADHUMN HARIKISHOR	Fuel Institute Pane	18-2-2021 To 18-3-2921
20	PRN:2063151242037	PATIL HARSHADA JAYSING	SV MindLogic, Nipani	05/10/2022-20/03/2023
21	PRN:2063151242042	DALAVE MITALI KRUSHNATH	SV mind legic	5-10-2022 to 20-3-2023
22	PRN:2063151242026	GAIKWAD AARTI SUNIL	Fort	1 month (18/2/2023 - 18/3/2023)
23	PRN 2063151242031	SURYAWANSHI SNEHA MOHAN	SV Mind Logic	05 Oct 2022 To 20 Mar 2023
24	PRN-2063151242027	BHASKAR VIVEK PANDIT	S.V.Mind Logic,Nipani	5 Oct ,2022 to 20 Mar,2023
25	PRN-2063151242029	DHORE AKSHAYKUMAR KAKASO	SV mind logic	05 Oct 2022 To 20 Mar 2023
26	PRN-2953151242038	SUPRIYA VIJAY SUTAR	SV Mind Logic	05 Oct 2022 To 20 Mar 2023
27	PRN:2053151242039	VAIBHAVLAMBAJI DHANGAR	Application inc.	01/06/2022-01/07/2022
2/5	FRN:1963151242011	KUMBHAR NIKITA TANAJI	Imagine Multi Services Ltd.	1 March 2022 to 15 April 2023
29	PRN:1963151242020	SHINDE PRATIK VIDYADHAR	FUEL	18 Feb -10 March
30	PRN:1963151242028	RAJMANE SHIVAM SANTOSH	FUEL.	18-Feb-2023 To 17-Mar-2023
31	PRN 2063151242032	SUYOG SANJAY KHUTALE	FUEL.	18 Feb -18 March
32	PRN:2063151242035	PATIL VIRAJ DINKAR	FUEL .	18-Feb-2023 To 17-Mar-2023
33	PRN 2063151242005	RAYKAR SHUBHAM GIRIDHAR	FUEL.	18 Feb -1ft March
14	PRN:19G3151242057	PATTIL AISHWARYA SHANKAR	Vhanh Technologies Private Limited , Narhe	8 Nov 2022 To 8 July 2023
35	PRN:1963151242064	MOMIN MUSKAN JAVED	LetsGrowMore	1 June 2022 to 1 July 2022
36	PRN:1963151242063	BHOLAMRUTA RAJENDRA	FUEL Organisation, Bhugav ,Pune	17-Feb to 17 March
17	PRN:2063151242007	NISHA BHAGWAN SHINDE	Fuel Organization	18 feb to 18 murch
18	PRN:1963151242060	VALAKE ANUJA RAJESH	Imagine multi services Pvt Ltd kolhapur	Feb 2022 to April 2023

O Scanned with OKEN Scanner



100				
39	PRN:1963151242031	VALAKE SONAL BHIMRAO	Adhiruh solutions	May to aug
43	PRN:1963151242016	KHADAKE RUTURA SUNIL	FUEL Training	38 Feb - 18 March
41	PRN:1963151242056	MULLANI ALFIZA ANWERHUSEN	FUEL	18-Feb-2023 To 17-Mar-2023
42	PRN:1963151242014	MALI NISHA NANDKUMAR	Softmax	18th Dec 2021 - 20th Feb 2022
43	PRN:2063151242621	LAD ANIKET MARUTI	FUEL .	. 18 Feb -18 March
44	PRN-2063151242020	SALVI NIKHIL SAMBIRAJI	run.	18-Feb-2023 To 17-Mar-2023
45	PRN:1963151242024	LAD PRASHANT SANJAY	FUEL.	18 Feb -18 March
46	PRN 1963151242017	CHAVAN ANIKET MARUTI	FUEL	18-Feb-2023 To 17-Mer-2023
47	PRN:2953151242018	HARDHAR PAWAN SANJAY	FUEL	18 Feb -18 March
48	PRN:2063151242018	DAVANG VAIBHAV SADASHIV	FUEL	18-Feb-2023 To 17-Mar-2023
49	PRN:2063151242012	JADHAV SIDDHANT SAGARKUMAR	PUEL.	18 Feb -18 March
50	PRIN:2063151242005	GURJAR SURAJ CHIROTELAL	FUEL.	18-Feb-2023 To 17-Mar-2023
51	PRN:1963151242026	PATTL PRATIK SANTOSH	FUEL.	18 Feb -16 March
52	PRN 2963151242040	SADARE AKHILESH ANIL	FUEL	18-Feb-2023 To 17-Mar-2023
53	PRN:2063151242022	DALAVI ASHUTOSH SANJAY	PUEL.	18 Feb -18 March
54	PRN:2063151242017	MAGDUM GANESH SANJAY	Vhanh Technologies Private Limited , Ninhe	8 Nov 2022 To 8 July 2023
55	PRN:1963151242052	FAWAR SHUBHAM ANANDA	LesGrowMore	1 June 2022 to 1 July 2022
56	PRN-2001151242028	SHUNDE ROHIT YUVILAJ	FUEL Organisation, Blugger ,Pone	17-Feb to 17 March
57	PRIN:2963151242045	SHUBHAM SIDDHAPPA KAMBLE	Feel Organization	18 feb to 18 march
58	PRN-2003151242024	DUDHANE RUSHIKESH SHRIDHAR	limagine multi services Pvt Ltd kolhapur	Feb 2022 to April 2023
100	PRN:2063151242034	PRANITA PRAKASH PATIL	Adurch solutions	May to aug
20	PRN:2063151242094	PATIL RUTUJA VYANKATRAO	FUEL.	38 Feb -18 March
23	PRN:2053151242016	PATIL KULDEEP DHONDIRAM	FUEL.	18-Feb-2023 To 17-Mar-2023

Page 3

O Scanned with OKEN Scanner

2	PRN:1963151242063	PATIL ANUJA ANANDRAO	Softron	18th Dec 2021 - 20th Feb 2022
	PRN:1963151242013	PATIL HRITHIVIK MARUTI	FUEL	18 Feb - 18 March
	PRN:2053151242014	SUSHANT SHANTANU MORE	FUEL.	18-Feb-2023 To 17-Mar-2023
	PRN:1953151242022	THORBOLE OMKAR SANIAY	FUEL	18 Feb - 18 March
	PRN:1963151242023	PATIL GAURAN CORAKH	SV mind legic	05 Oct 2022 To 20 Mar 2023
7		FIRFIRE SIKANDAR AHMED	SV Mind Logic	05 Oct 2022 To 20 Mar 2023

PRINCIPAL Sanjeevon Engg & Tech Institute Somest Peth, Panhala - 419 201



HO.D.(CSE)

HOD
Department of Computer Science & Engineering
Sanjoevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

Scanned with OKEN Scanner



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE. New Delhi ◆ Recognized by Govt. of Maharashtva & DTE ◆ Affiliated to Dr. Babasaheb Arribedkar Technological University, Loneral (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINERING

#### Internship Record: T.Y.B.Tech , Academic Year: 2022-23

Sr.No.	Name of Student	Name of Company/ Organization(in which internship has done)	Duration of Internship ( Mention From Date - To Date)
1	Tambarwade Dipali Balaji	Softron	11-3-2022 to 12-4-2002
2	Akanksha Sambhaji Chavan	Softron developer and research center, kolhapor.	11 March 2022 to 12 April 2022
3	Sushant Narayan Shelar	SparkLab IT Solution Pvt.Ltd	05-sep-2022 to 05-oct-2022
4	Aninuddha Ashok Patil	NPCII.	20/02/2023-20/03/2023
5	Sushant setter	Sparklab It Solutions Pvt.Led	2-September-2022 to 07-October-2022
6	Prajakta sukumar Amuse	ANT IOT Technologies	10th August 2022 to 10 suptember 2022
7	Vinayak Vasant Pachange	Comtrarse Technology	11/03/2022 TO 26/04/2022
8	Abhinesh Hemant Kulkami	Zeel Code labs	01/06/22-31/07/22
9	Trupti Tanaji Sutar	Zeel Code Labs	1-7-2022 to 31-7-2022
10	Sanket Sandip Pazone	nuclear power corporation of india limited	17 Feb to 17 March
11	Samruddhi Sudhir Sasavade	Zeel code lab	1 June 2022 to 31 jully 2022
12	Prachi shivaji Patil	Softron	11 March 2022-12 April 2022
13	Patil Gayatri Krishnat	MAKRYTO	1-03-2023 to 31-05-2023
14	Ashutosh Popet Jadhav	Softron Technology , kolhapur	11-3-2022 to 12-4-2002
15	Ashitosh Shivaji Jagtap	Zeel <code labs=""> Belgaum, Karnatka</code>	1st June 2022 to 31st July 2022
16	Parshavkumar Hugare	Spacklab It solution	5 sep 2022 to 5 oct 2022
17	Rutuja Kristina Lohar	M/s. Zeel Code Labs	1st of June 2022 to 31st July 2022.
18	Priyanshu Prashant Patil	Digital microsys	15-11-2022 to 17-12-2022
19	Digvijay Namdev Kamble	Revolution IT Solution	10/98/2022 to 10/09/2022

Scanned with OKEN Scanner

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &

		0.014	
20	Sayoli Sagar Patil	MAKRYTO INNOVATION PRIVATE	1February 2022 to 26 February 2022
21	Salom Ashuk Patil	Makeyto Innovation Private Limited	1-28 February
22	Samnudhi Amol Permaj	Revolution IT solution kullupur	24/02/2023 - 24/03/2023
23	Snebal Dipak Pullakhe	Revolution IT solution knihapur	24/02/2023 - 23/03/2023
24	Saurabh Kayındış khot	Spakarlah	07-10-2023 to 02-09-2022
25	Swapnil Sakharam Powar	YBI foundation	21 Oct 2022 To 22 Nov 2022
26	pattlemp4839@gmail.com	YBI Frundation	21/10/2022 - 22/11/2022
27	Sayali madhukar putil	Softron software developer and training centre	11-83-2022 To 12-04-2022
26	Shubhangi Sambhaji Pant	ANT IOT TECHNOLOGY	18/8/2022 to 10/9/2022
29	Ankita Anil Mohite	ANT 10T technology	10/08/2022 to 10/09/2022
30	Chinmay Chandrakam Gavali	Sultron sultware training Centre(Java developer)	11 march - 12 April
31	Gouri vikas Strsat	IT revolution	24/2/2023-24/3/2023
32	Hemani Prakash Santesar	YBI Foundation	1 Month
33	Saurabh Sanjay Lohar	YBI	21-11-2022 To 22-12-2022
34	Ajay Mahadev Dakeri	YBI	21-11-22 to 22-12-22
35	Krishnapianad Prakash Gawade	YBI	1 Month
36	Sourabh Mohan Sutar	YBI Foundation	21 November To 20 December
37	Premsagar Prabbakar Bharmal	MAKRYTO INNOVATION PRIVATE LIMITED python pregramming	03 January 2022 to 31 January 2022
38	Swarwop Vishnu Chougule	Makryto Innovation private limited	1 Feb to 28 feb
39	Mrunali Mahadev Hirave	Zeel <code labs=""></code>	1st of June 2022 to 31st July 2022.
40	Vipul Vijay Paril	SparkLah IT Solutions Pvt. Ltd	05- September 2022 - 05 October 2022
41	Karan Kondalik Barale	Zeel Code Lab	1st Juny 2022 To 31st July 2022
42	Amir Anil Dantal	Makeyte Innovation	3 Jan to 31 jan
43	Pratibbu Asundrau Bhosale	Zeel Code Labs	1/6/2022 to 1/7/2022
44	Abhilasha Sachin Chougale	Contrasce technology	11/03/2022 to 26/04/2022
45	Sammed Sunil Chougule	Zeel Code Labs	1 June 2022 - 31 July 2022
46	Harshal Sudhir Kharge	SparkLab IT solutions	5 sept 2022 to 5 Oct 2022
47	Prajwal Suryawatshi	Softrone	12 November 2022 to 12 December 2022
45	Tanaya Vishwas Patil	Makryto Innovation Private Limited	3 January 2022 to 31 January 2022
49	Sudhamshu Rajesh Sulekar	SparkLab IT solutions Pvt.Ltd	5-sep-2022 to 5-oct-2022
50	Vishakha Vasant khot	DS Bit Solution	2022-07-10 to 2022-08-10

Scanned with OKEN Scanner

51	Akanksha Vinod Susar		
52	Shravani vikram jasud	DsBitSolutions	10/07/2022 to 10/08/2022
53	Vaibhay Nausdey Balip	Revolution FT Solutions	08-01-2022 to 08-02-2022
54	JOSHI KAIVALYA VIJAY	noww.yhifoundation.org	21 nov - 22 dec /2022
		SparkLab IT solutions	5 sept 2022 to 5 Oct 2022
55	BATE DNYANESHWARI EKANAT	AH Company technology	
56	MORITE SAYALI BABASO	Zeel Code Labs	11/03/2022 to 26/04/2022
57	KHOT SAURABH RAVINDRA		1/6/2022 to 1/7/2022
58		Sparklab It Solutions Pvt.Ltd	2-September-2022 to 07-October-202
59	RANE MANALI MARADEV	DsBitSolutions	10/07/2022 to 10/08/2022
60	MODE BALL AND SANDEEP	DsBitSolutions	10/07/2022 to 10/08/2022
61	MORE PALLAVI SARJERAO DHENDE PRANAV DEEPAK	DsBirSolutions	10/07/2022 to 10/08/2022
-	GAIKWAD RUSHIKESH	SparkLab IT solutions Pvt.Ltd	5-sep-2022 to 5-oct-2022
62	BHAUSAHEB	Contrance technology	
		1	11/03/2022 to 26/04/2022



HO.D.ICSE)

HOD Department of Computer Science & Engineering Sanjaevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

PRINCIPAL Sanjeevan Engg, & Tech, Institute Someter Peth, Ponhala - 416 201

O Scanned with OKEN Scanner

Signature Not Verified
SANJEEV
NATVAR JAIN
ANN
ENGINEERING &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By ARTIE. New Delhi. • Recognized by Govt of Maharashtra & DTE. • Affiliated to Dr. Bahasaheb Ambedkar Technological University, Lonero. (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in EN 6315

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINERING

Internship Record: S.Y.B.Tech, Academic Year: 2022-23

Sr.No.	Name of Student	PRN	Name of Company/Organization(in which Internship has done)	Duration of Internship ( Mention From Date - To Date)
1	Rajnandini Manoj Munde	2263151242502	U72900MH2017PTC297774	15 December 2022 to 15 February 2023
2	Swapnil Sanjay Galkwad	2163151242038	MAKRYTO Innovation private limited	22 July to 6 August
3	Pankaj Govurdhan Gaikwad	2263151242504	MAKRYTO INNOVATION PRIVATE LIMITED CIN: U72900MH2017PTC297774	15-dec-2022 to 15-feb-2023
4	Pranjali Ramdas Shitole	2163151242013	Makryto Innovation Private Limited	15 December 2022-15 February 2023
5	Sanika Dhanaji Tilawe	2163151242010	Makryto Innovation Private Limited	15 December 2022-15 February 2023
6	Robit Krushnat Mohite	2263151242506	The Sparks Foundation	25 /02/2023 to 25/04/2023
7	Soshilkumar Kiran Vhankalii	2163151242006	MAKRYTO INNOVATION PRIVATE LIMITED	15 December 2022-15 February 2023
8	sawant.mayu1208@gmail.com	2163151242002	Makryto innovation private limited	15 Disember 2022 to 15 February
9	Sanika Sanjay Patil	2163151242058	MAKRYTO INNOVATION PRIVATE LIMITED	15 December 2022 to 15 February 2023
10	Aishwarya Shivraj Lole	22631551242505	CodeClause (Intership in web development	4/5/2023 to 4/6/2023

Scanned with OKEN Scanner

Signature Not Verified
SANJEEV
NATVAR JAIN
SANJEEV NATVAR
JAIN,
ESANJEEVAN
ENGINEERING &

11				
777	Soehal Sarjerao Patil	2163151242004	Makryto Innovation pvt limited	15-11-2022 to 15-2-2023
12	Pranjal Sarjerao Dakave	2163151242060	MAKRYTO INNOVATION PRIVATE LIMITED	15/12/2022 to 15/02/2023
13	Valshsavi Asbok Jadhav	2163151242066	Makryto innovation private limited.	15 December to 15 February
14	Kovid Nitin Nikam	2163151242001	Suven Consultants and Technology Pvt. Lad.	22 August 2023 - 6 July 2023
15	Rahul Sanjaykumar Bhadargade	2163151242005	MAKRYTO INNOVATION PRIVATE LIMITED.	15/12/2022 TO 15/02/2023
16	Vaishmavi sanjay patil	2163151242059	Makryto Innovation Private Limited	15 December to 15 February
17	Mahesh Ganesh Kajale	2263151242513	Oasis Infobyte	I-Aug-2023 to 31-Aug-2023
-	Jadhav Manasi Asbok	2163151242014	Makryto Innovation private limited	15 Dec to 15 Feb
19	Sanika Balu Mane	2163151242053	Makryto Innovation Private Limited	15-dec-2022 to 15-feb-2023
20	Prajakta Tanaji Bhiungade	2163151242061	YBI FOUNDATION	5 Dec 2022 - 4 Jan2023
21	Joaquina Gabriel Lobo	2163151242062	YBI foundation	Sith Dec 22 to 4th Jan 23
22	Ravina Maruti Mane	2163151242042	Makryto inovation private limited	15 -Dec -2022 to 15-Feb-2023
23	Snehal Nivroti Patil	2163151242039	MAKRYTO Innovation private limited	15 Des 2022 to 15 Feb 2022
24	Snehal Nivroti Patil .	2163151242039	MAKRYTO Innovation private limited	15 Des 2022 to 15 Feb 2022
25	Pooja kuber tekale	2163151242007	MAKRYTO INNOVATION PRIVATE	15 December 2022-15 Februar
26	Manasi Dipak Patil	2163151242045	Makryto innovation private limited	2023 15-12-2022 to 15-2-2023
27	Tanmay Vivek Navbade	2263151242511		02/02/2023 to 02/03/2023
28	Udayraj Digambar Bankarmali	2263151242514	CodeClause	02-Feb-2023 to 02-March-20
29	Sanika Bajirao Jadhav	2163151242063	Malayto Innovation Private Limited	15-Dec-2022 to 15-Feb-2023
-	day or the same of	2000 OCC 100 CONTRACTOR (CONTRACTOR (CONTR	The second second second	13-Dec-2022 to 15-Feb-2

O Scanned with OKEN Scanner



Scanned with OKEN Scanner



49	Arjun Shivaji Pacil	2163151242030	Makryto Innovation Private limited	15 December 2022 to 15 February 2023
50	Snehal vilas Yadav	2163151242046	Makryto innovacion private limited	15 December to 15 february
51	Rohan Asbok Jadhsv	2163151242017	MAKRYTO INNOVATION PRIVATE LIMITED	15 December 2022 to 15 February 2023
52	Prajval Somaraya Dhanagar	2163151242049	MAKRYTO INNOVATION PRIVATE LIMITED	15 December 2022 to 15 February 2023
53	ADITYA SHANKAR SALOKHE	2163151242037	Makryto innovation	15dec to 15 (eb

PRINCIPAL Sanjeevan Engg & Tech Institute Somwar Peth, Penhala - 416 201



H.O.D.(CSE)

HOD
Department of Computer Science
& Engineering
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

Scanned with OKEN Scanner



#### न्यूक्लियर पॉवर कॉर्पोरेशन ऑफ इंडिया लिमिटेड NUCLEAR POWER CORPORATION OF INDIA LIMITED



tu

्भारत सरकार का उद्यम A Govt. of India Enterprise)
प्रविधिकारण्य, मुख्यावर, 7वां वर, वार्थ विव, वि वा पत्र, अपूर्ण किस्स, मुंबर्ट-400094

NPCIL, HOs, 7<sup>th</sup> Floor, North Wing, V.S. Bheven, Anushakinagar, Mumbai - 400094
वी आहे. एक CIN : 1340104 MH 1987 GOV 149458

No. NPCIL/HR-T&TD/PW/2023/

March 23, 2023.

#### CERTIFICATE

This is to certify that Shri Aniruddha Ashok Patil, 3rd Year Computer Science Engineering from Sanjeevan Engineering and Technology Institute, Somvar Peth, Injole, Dist: Panhala, Kolhapur, underwent internship/training in the Organisation from 20/02/2023 to 20/03/2023.

During this period, the student underwent Practical training/Internship on "Network Programming and Virtual Tunnelling" at R&D-ES in NPCIL. It is further certified that during the period, the student was sincere and his conduct was satisfactory.

> T. Samuel Rajakumar Sr.Manager (HRIS)

A WORK THE GAR! I SAMUEL PAUL WHICH IS

P4 HOD Department of Com

Department of Computer Science & Engineering Sanjaevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Signature Not Verified
SANJEEV Digitally Signed by
SANJEEV NATVAR JAIN
AIN
D=SANJEEVAN
ENGINEERING &

255

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



### न्यूक्लियर पॉवर कॉर्पोरेशन ऑफ इंडिया लिमिटेड NUCLEAR POWER CORPORATION OF INDIA LIMITED



िसरन सन्दार पा उच्चम A Gove of India Enterprise)

स्वतिकीक्ष्योग्यः, स्थानवर, 7वां कार, अर्थाविक, विका धनवः, अनुसन्विक्षः, स्वर्धः ४०००७४

NPCIL, HQs. 7" Floor, North Wing, V.S. Hnaven, Anushaklinagar, Murnba - 400094

HT WIT THE CIN : U40104 MH 1987 GOI 149458

No. NPCIL/HR-T&TD/PW/2023/

March 23, 2023.

### CERTIFICATE

This is to certify that Shri Sanket Sandip Pazone, 3rd Year Computer Science Engineering from Sanjeevan Engineering and Technology Institute, Somvar Peth, Injole, Dist: Panhala, Kolhapur, underwent internship/training in the Organisation from 20/02/2023 to 20/03/2023.

During this period, the student underwent Practical training/Internship on "Network Programming and Virtual Tunnelling" at R&D-ES in NPCIL. It is further certified that during the period, the student was sincere and his conduct was satisfactory.

PRINCIPAL Senjeevan Engg, & Tech. Institute Somwar Peth, Panhala - 416 201

T. Samuel Rajakumar Sr.Manager (HRIS)

ही. संबुधन पता कुमार / T SAMUEL RAJA KUM after views (m, H, ) / St. Manager (HR) ge, st. st. ser. / Nacest Faver Corporation of India Lie THE PETER OF SER / A God, of man Enteren पर्द भारत, अनुवर्धानस्य, मृत्युं + ११० छ।

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN AIN
ENGINEEVANTVAR
SANJEEV NATVAR
AIN
ENGINEEVAN
ENGINEERING &



Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Certificate No

PS-APSSDC-AIMC2.0-0873



### CERTIFICATE OF INTERNSHIP

Pantech e Learning

PARTECH SOLUTIONS

NAME

Mr. Nikhil Rajkumar Kamble

COLLEGE SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

has Successfully Completed 30 DAYS INTERNSHIP ON ARTIFICIAL INTELLIGENCE

at Pantech e Learning Pvt Ltd, Chennai

From

23.11.2022

To

22.12.2022

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Penhala - 416 201



McMakinggon Director Parcent a Learning Rosesi Kung

Pr. Novi Cogjala Oriel General Macage (Sechelos) ARSIDC tred Remarked specific PANNEAL A Management of Company

Nongerable HOO shippy to Department of Compager S proce & Engineer Co

Sanjnevan Enga

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &

## CERTIFICATE OF COMPLETION

OASIS INFOBYTE

8/10/2023

This certificate is proudly presented to

### Mahesh Ganesh Kajale

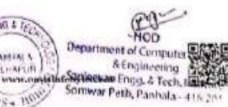
for successful completion of 1 month internship in

Java Development

with wonderful remarks at OASIS INFOBYTE with 1 to

antert@easteinfehyte.in

O(B/J1/P208



PARRIES N

CH. HAPLIN



PRINCIPAL Santenvan Engg. 8. Tech. Instituté Sprower Peth, Penhala - 416 201

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &

## accenture



# Adesh Patil Data Analytics and Visualization Virtual Experience

Certificate of Completion December 20th, 2022

Over the period of September 2022 to December 2022, Advan fath has completed practical tasks in

Project Understanding Data Cleaning & Modeling Oath Visual Dation & Storytelling Present to the Clent

Department of Computer Science
A Engineering

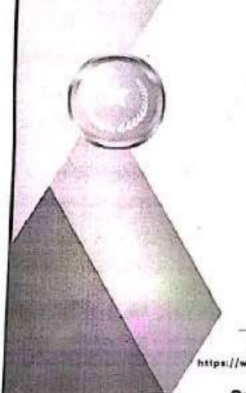
and day

Caroline Dudley Managing Director North America Recruiting

Tom Brunskill CEO. Co-Founder of Forage

PRINCIPAL Sanjeevan Engg. & Toch, Institute Somwar Path, Penhala - 416-251

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &





#### CERTIFICATE OF INTERNSHIP

This is to certify that Kovid Nitin Nikam

has completed the internship 2 Weeks - Cloud Computing Internship

> **Completed Date** 06 August 2023

Rocky Jagliani

Rocky Jagtiani Head Training & Content Development https://www.linkedin.com/in/rocky-jagtiani-10399649/

CKRHZNUK Issued On: 66th August 2023

Our Students work at:

Wi EY IEM @ CRED AtoS tos Department of Computer Science

San severit Magy TREE Instituty Serowar Feth, Panhala - 416 79\*

PRINCIPAL Sanjeevan Engg. & Tech. Institute Sontwar Peth, Penhela - 416 201



#### MAKRYTO INNOVATION PRIVATE LIMITED

CIN: U72900MH2017PTC297774

#### CERTIFICATE OF INTERNSHIP

This certificate is presented to

### Rajnandini Manoj Munde

for successfully completed 2 month Internship Program on "Web Development using HTML, CSS, Bootstrap, JQuery, PHP, MySQL, 3+ Project" from dated 15 December 2022 to 15 February 2023

Date: 16 February 2023

PANHALA SOLHAPUR Science & Engineering Springson From & Techn institute

Mr. Ajinkya Mahajan Director

PRINCIPAL Sequeron Engg. & Tech. Institute Sortwar Peth, Pontale - 616 201

## CERTIFICATE OF COMPLETION

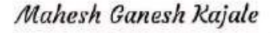
INFOBYTE

8/10/2023

This certificate is proudly presented to

PRINCIPAL Sanjeevan Engg. & Tech., Institute Someiar Peth, Perihala - 416 201

PARTIALA

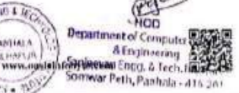


for successful completion of a month internship in Java Development

with wonderful remarks at OASIS INFOBYTE and 1 fe

[14] contact@onsistmichyte.in

OHIUTAP298





#3518, Vijaylaxmi Arcade Narvekar Street, Belgaum-590001 Karnataka.

Phone: 0831-4264883, 9164558559, 9880917783

Website: www.zeelnet.com



Ref No: ZCL/INT/0801

Date: 03/AUG/2022

#### CERTIFICATE

This is to certify that Mr. Kulkarni Abhitesh Hemant has successfully undergone the Industrial Internship at M/s. Zeel Code Labs from 1st of June 2022 to 31st July 2022.

During the internship, he was found to be receptive, sincere, and hardworking and dedicated towards tasks assigned to him.

We wish him all the best and success in all future endeavors.

Thanks & Regards,

Vaibhav Chavan (Co. Founder)

PANHULA OLOGIA

HOD
Department of Computer Science
& Engineering
Sanjaevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

Signature Not Verified
SANJEEV
Digitally Signed By
SANJEEV NATVAR
JAIN,
SANJEEVAN
SANJEEVAN
SANJEEVAN
SANJEEVAN



# Sanjeevan Engineering & Technology Institute, Panhala Department of Electrical Engineering Guest Lecture on "Opportunities in MNC Sector"

Title of Guest Lecture: "Opportunities in MNC Sector"

Date : 15th November, 2022.

Resource Persons : Mr. Ravikant Verparala

Co-ordinator : Mr. Y. R. Naik

Organising Committee : All Department Faculty Members

#### Programme details:

Electrical Engineering department organized a Guest Lecture on "Opportunities in MNC Sector" on 15th November, 2022 at Sanjeevan Engineering & Technology Institute, Panhala.

The chief guest and Resource person for the course was Mr. Ravikant Verparala, Senior Software Engineer, Google Cloud Group, Sunnyvale, California.

For this Guest Lecture 80 students from Electrical engineering Departments were present from our college.

Our Resource person Mr. Ravikant Verparala delivered the session on **Opportunities in**MNC Sector.

Students of departments learned and enjoyed guest lecture enthusiastically. This guest lecture will be useful for students academic curriculum. This guest lecture will be beneficial to the students for Opportunities in MNC Sector. The guest lecture was co-ordinated by Mr. Y. R. Naik along with all Departmental staff members.

The vote of thanks expressed by Mr. Y. R. Naik.

Signature Not Verified
SANJEEV Digitally Signed By

O=SANJEEVAN ENGINEERING &





Signature Not Verified
SANJEEV Digrally Signed By
SANJEEV NATVAL



Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

\* Approved By AICTE , New Delhi \* Recognized by Govt. of Maharashtra & DTE \* Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (DBATL)

Webelte: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

#### DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 14th November, 2022.

To,

The Principal,

Sanjeevan Engineering & Technology Institute,

Panhala.

Subject: Regarding Guest Lecture on "Opportunities in Civil Services"

Respected Sir,

We are planning to conduct Guest Lecture on "Opportunities in Civil Services" on 15th November, 2022. This guest lecture is organizing for all engineering students.

This guest lecture will be beneficial to the students to know opportunities in civil services and their preparation.

So, I request you to permission for the guest lecture.

Thanking you.

Yours faithfully,

HOD Electrical Engineering



Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone : 0231 - 2666600, 21 Fax : 0231 - 2666629

a Approved By AICTE, New Delhi a Recognized by Govt of Maharashtra & DTE a Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonera (DEATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

#### DEPARTMENT OF ELECTRICAL ENGINEERING

Ref.No.: SETI/ELE/HOD/Guest Lecture/2022-2023/66 Date - 14th November, 2022.

To.

Mr. Suhas L. Gade, IAS 2021 Batch, Amadnagar.

Subject: Invitation for Guest Lecture on "Opportunities in Civil Services"

Dear Sir,

We, Department of Electrical Engineering, SETI, Panhala, are planning to arrange Guest Lecture on "Opportunities in Civil Services" on 15th November, 2022.

This guest lecture will be beneficial to the students for Opportunities in Civil Services.

Hoping for the acceptance and positive response from your side.

Thanking you,

Yours faithfully,

Coordinator Mr. Y. R. Naik

Mr. P. P. Kulkarni Electrical Engineering



Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600; 21 Fax: 0231 - 2686629

a Approved By AICTE, New Delhi is Recognized by Gost of Maharashtra & DTE is Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonery (DBATU)

Website : www.seti.edu.in Email : principal@seti.edu.in / office@seti.edu.in EN 6315

#### DEPARTMENT OF ELECTRICAL ENGINEERING

Ref.No.: SETI/ELE/HOD/Guest Lecture/2022-2023/ Date - 14th November, 2022.

To,

Mr. Suhas L. Gade, IAS 2021 Batch. Amadnagar.

Subject: Invitation for Guest Lecture on "Opportunities in Civil Services"

Dear Sir.

We, Department of Electrical Engineering, SETI, Panhala, are planning to arrange Guest Lecture on "Opportunities in Civil Services" on 15th November, 2022.

This guest lecture will be beneficial to the students for Opportunities in Civil Services.

Hoping for the acceptance and positive response from your side.

Thanking you,

Yours faithfully,

Coordina Mr. Y. R. Naik

Mr. P. P. Kulkarni Electrical Engineering

> TECHNOLOGY DISTRICTS, PANISHALA movia Pen, To Periodo Gro Valcano 416 201 THURDISHIPL WOR

> > Signature Not Verified
> > SANJEEV
> >
> > Digitally Signed I SANJEEV Digitally Signed By NATVAR JAIN DAIN,



Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629

a Approved By AICTE , New Delhi a Recognized by Govt. of Maharashtra & DTE a Affiliated to Dr. Babasaheb Ambedkar Technological University. Lonere (DBATU)

EN 6315

Date - 15th November, 2022.

To,

Mr. Suhas L. Gade, IAS 2021 Batch, Amadnagar.

Dear Sir,

We would like to extend our warm thanks to you for delivering Guest Lecture on "Opportunities in Civil Services"

This guest lecture will be beneficial to the students to know opportunities in civil services and their preparation.

We genuinely thank you once again for the support and time given by you and we sincerely hope that you would continue to extend your valuable support in our future initiatives as well.

Thanking You,

Yours faithfully,

Coordinator

Mr. Y. R. Naik

Mr. P. P. Kulkarni

Signature Not Verified
SANJEEV
NATVAR JAIN,
P-SANJEEVAN
PORTURE NATVAR
JAIN,
P-SANJEEVAN
PORTURE NATVAR
JAIN,
P-SANJEEVAN
PORTURE NING 8



#### Holy-wood Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

a Approved By AICTE. New Delhi. a Recognized by Govt. of Maharashtra & DTE: a Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

#### DEPARTMENT OF ELECTRICAL ENGINEERING

Date - 15th November, 2022.

#### NOTICE

All students of Electrical engineering department are hereby informed that the Guest Lecture is arranged on "Opportunities in Civil Services".

Date:

15th November, 2022.

Venue:

Seminar Hall D104 at 10.00 am onwards.

Attendance is compulsory for all.

Mr. P. P. Kulkarni , Depl

**Electrical Engineering** 

#### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING CLASS - SECOND YEAR (S.Y.) Sem - III (2022 - 2023)

Guest Lecture on "Opportunities in Civil Services"

r. No.	Roll No.	Name of Student	Sign
1	1	BANGE RUSHIKESH NANDKUMAR	
2	2	BIDKAR SANIKA BALASO	tw2
3	3	GHATAGE PRADHUMNA PRAKASH	
4	4	KAMBLE ADITYA ARJUN	
5	5	KAMBLE SUJATA PRALHAD	
6	6	LALE ASHWINI MANGESH	
7	7	MHETAR SAURABH SARJERAO	shetar
8	8	PATANKAR AKIB SHABBIR	Rodontas_
9	9	PATIL AVINASH MARUTI	
10	10	PATIL KARTIK SANJAY	Hed-
11	11	PATIL PRATIK JOTIRAM	
12	12	PATIL RUTUJA RAJU	RAPATI
13	13	PATIL SAURABH SURESH	Set .
14	14	PATIL YASH LAXMAN	Demiels
15	15	PRASAD SONAM RAMESH	Approx
16	16	SHETE JYOTI NAMDEV	
17	17	KHOPKAR MAYURI HARIBA	
18	18	BHANDARI SANIKA DILIP	Sehoroby
19	19	CHAVAN PRITAM SUNIL	
20	20	PATIL OMKAR GOVIND	gestif
21	21	CHOUGULE UDAY SARJERAO	
22	22	KHUDE ADITYA GOVIND	AGHO.
23	23	AREKAR MADHURI MARUTI	Men .
24	24	CHARAPALE SATYAJEET SHAMAROA	
25	25	ADULKAR SHILPA BALU	
26	26		
27	27		
28	28		
29	29		
30	30		

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN AIN
AIN
ENDER SANJEEVAN
ENGINEERING &



#### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING CLASS - THIRD YEAR (T.Y.) Sem - V (2022 - 2023) Guest Lecture on "Opportunities in Civil Services"

X800 (0:2)	2.52	Guest Lecture on "Opportunities in Civ	'il Services"
Sr. No.	Roll No.	Name of Student	Signature
1	1	AGA FAIZAL AFTAB	
2	2	BASARE ROHIT MARUTI	
3	3	BAVANE ANIL DASHARATH	
4	4	BHORE POOJA DEEPAK	PDBPOTE.
5	5	BHUNDE PAYAL GOMA	Comme
6	6	BOBADE RUTUJA RAMCHANDRA	
7	7	BODKE HARSHIL BAPU	
8	8	CHAND SONALI DASHARATH	18 chand
9	9	CHOUGLE UBED YASIN	Vbed
10	10	DAKARE NIKHIL RAMESH	
11	11	DESAI YUVRAJ YASHAWANT	
12	12	DEVLEKAR NADIM MAJID	Nadim
13	13	DIGEKAR PRAVIN BABAJI	
14	14	DINDE PRANAVKUMAR TANAJI	-
15	15	GAWADE OMKAR ASHOK	
16	16	GHEWARI RAVIRAJ NAMDEV	0
17	17	GURAV SANDIP LALASO	Bousal.
18	18	HAVAL VENKATESH VITTHAL	-10
19	19	JADHAV PRATHMESH ANNASO	
20	20	JADHAV ROHIT MAHENDRA	
21	21	JADHAV SONALI BABASO	-8Bladhav
22	22	JADHAV SOURAV BABANRAO	
23	23	JAGANNAWAR NAGESH HANAMANT	
24	24	JAGTAP PRUTHVIRAJ SANJAY	
25	25	JAMADAR NIHAL ISAK	
26	26	JAMBILKAR OMKAR DAGADU	
27	27	KADAM AARATI SARJERAO	- Junt
28	28	KAMBLE ABHIJEET EKNATH	
29	29	KAMBLE PRANAV SUNIL	
30	30	KAMBLE PRATHAMESH DHONDIRAM	
31	31	KAMBLE SAMRUDDHI VILAS	Samble
32	32	KAMBLE VAIBHAV VASANT	
33	33	KAPURE SURAJ SHIVAJI	Signature Not Ver SANJEEV Digitally NATVAR JAIN JAIN
34	34	KURANE PRASHANT BABASO	NATVAR JAIN AIN SAN SAN SAN SAN SAN SAN SAN SAN SAN SA

Page 1

# SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING CLASS - THIRD YEAR (T.Y.) Sem - V (2022 - 2023)

Guest Lecture on "Opportunities in Civil Services"

Sr. No.	Roll No.	Guest Lecture on "Opportunities in Civ	Signature
35	35	LATWADEKAR AMIT BALASAHEB	
36	36	MANE RITESH ANIL	
37	37	MENSAGARE NEHA SANJAY	-Alehoy.
38	38	MIRAJE SAKSHI MANOHAR	
39	39	MITHARI ABHIJEET PANDURANG	Atwisseri
40	40	NARUTE OMKAR KRUSHANATH	O'Kita .
41	41	NIVADE ROHIT MAHADEV	
42	42	PALSHETKAR SANKET ANIL	
43	43	PATIL ANIKET YUVRAJ	at 2
23.55	44	PATIL ATHARY SHIVAJI	
44	45	PATIL DIGVIJAY CHIMASAHEB	
45	46	PATIL PRANAV MADAN	De la companya della companya della companya de la companya della
46	47	PATIL PRASHANT DILIP	
47	48	PATIL SAIRAJ MARUTI	GIADE
48	49	PATIL SAMMED SIDGONDA	
49 50	50	PATIL SARDAR APPASO	
1000	51	PATIL SHARVARI DADASO	Eatil.
51 52	52	PATIL SOURABH BHAGWAN	
53	53	PATIL SURAJ ASHOK	
54	54	PATIL VAIBHAVI SATISH	Coorts
55	55	PATIL VISHWAS DILIP	
56	56	PAWAR SUSHANT DILIP	Faye
57	57	PITHADEYA GOPAL PRAMOD	
58	58	POWAR ATUL VILAS	
59	59	PRABHAVALKAR DEEPSHREE DEEPAK	
60	60	PUSALKAR SURABHI SANJAY	Fusalker
61	61	SHINDE NEHA JAGANNATH	
62	62	SHINDE SAMPADA BHASKAR	
63	63	SUTAR SURAJ NAMDEV	Scrope
64	64	TAMBOLI NIHAL RAJU	
65	65	VARAPE URMILA HINDURAO	Blasape-
66	66	WAREKAR AKASH SUNIL	Signature Not Verifi
67	67	YELOORE PRAJKTA BANDU	NATVAR JAIN AIN, AIN, AIN, AIN, AIN, AIN, AIN, A
68	68	YEWALE YOGESH VITTHAL	273

## <u>seti</u>

## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING

CLASS - FINAL YEAR (B.Tech.) Sem - VI (2022 - 2023)

Guest Lecture on "Opportunities in Civil Services"

Sr. No.	Roll No.	Name of Student	Signature
1	1	AIWALE AJIT ASHOK	Arwalds
2	2	BABAR SUCHITRA CHANDRAKANT	
3	3	BAHADURE SUSHANT VIJAY	Balour
4	4	BHANDARI SUSHANT APPASO	1
5	5	BHOLE RENU RAHUL	
6	6	BHUYEKAR ADITYA ANIL	_
7	7	CHANDANE NITIN DATTATRAYA	Sept 10
8	8	CHOPADE PRATIK NISHIKANT	
9	9	DALVI DEVRAJ BHARAT	Jaluis
10	10	FALAKE OMKAR VIJAY	
11	11	GAIKAWAD SHAILESH SHARAD	
12	12	GAT RAJKUMAR SACHIN	(30884.
13	13	HARUGADE SHAILESH NANASO	
14	14	HERLEKAR RUTVIJ UMESH	
15	15	HIREMATH CHINMAY UMESH	Others a.
16	16	INGOLE PRAFULLCHANDRA D.	
17	17	JADHAV ABHISHEK ARUN	
18	18	JADHAV SWATI BANDOPANT	Board
19	19	KAMBLE AAKANKSHA ANIL	Kamo
20	20	KAMBLE PANDURANG ANANDRAO	
21	21	KAMBLE PRANALI LAXMAN	Rambo
22	22	KAMBLE PREM DHONDIRAM	
23	23	KAMBLE VAIBHAV PRAVIN	
24	24	KAPASE OMKAR ASHOK	Ontolica
25	25	KULKARNI NEHA DILIP	
26	26	KUMBHAR DATTATRAY GANAPATI	Dultak
27	27	MANE ROHIT NANDAKUMAR	
28	28	MOLE SHWETA SANJAY	Gemale.
29	29	MOMIN MUSTAKIM JAFAR	
30	30	MULLA RABIYA SHOUKAT MULLA	newal
31	31	MUNDE SUHAS KUBER	Signature Not Verif
32	32	NAIK RAKESH RAMCHANDRA	NATVAR JAIN SNUEV JAIN, JAIN SANJEI PARINEEV JAIN SANJEI PRINEEV S



## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING CLASS - FINAL YEAR (B.Tech.) Sem - VI (2022 - 2023)

Guest Lecture on "Opportunities in Civil Services"

Sr. No.	Sr. No. Roll No. Name of Student		Signature
33	33	PARIT SANGRAM SANJAY	
34	34	PATIL KAPIL HARI	Kapin
35	35	PATIL PRACHIT NANDKUMAR	
36	36	PATIL RAJVARDHAN RAJARAM	Par
37	37	PATIL SATEJ SHAHAJI	
38	38	PATIL SHUBHAM SHANKAR	Sugar
39	39	PATIL SUSHANT SANJAY	
40	40	PATIL TEJAS KESHAV	Topak
41	41	PATIL VIVEK SHAMRAV	
42	42	PATOLE ABHIJEET SHARAD	
43	43	PAWAR SANCHIT PRAKASH	Paner
44	44	PEERJADE MAINODDEN KALANDAR	
45	45	POWALKER TEJAS SUBHASH	trosof
46	46	POWAR TEJAS TANAJI	
47	47	ROTE YOGESH BHAGAWAN	2/22/20
48	48	SALOKHE TUSHAR KRUSHNAT	
49	49	SANKAPAL PRITI DILIP	Pri Pasankap
50	50	SASAWADE PRAJAKTA SANJAY	
51	51	SAWANT PRATHAMESH TANAJI	
52	52	SHETAKE SHREYASH SAMBHAJI	Trans
53	53	SHINDE ABHAY ASHOK	
54	54	SHINDE DEEPAK NAMDEV	-78
55	55	SONVANE SOMANATH KRISHNADEV	Thorn
56	56	SURYAVANSHI SHUBHAM JAYVANT	
57	57	SUTAR SHIVAM ARUN	Carn
58	58	VIBHUTE VAIBHAV CHANDRAKANT	-
59	59	YADAV SANDEEP KAILASH	yar wer
60	60	YAMKAR CHANDRAKANT BABU	0.0000

Signature Not Verified
SANJEEV
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &



#### Holy-wood Academy, Kolhapur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629

a Approved By AICTE . New Delhi a Recognized by Govt of Maharashtra & DTE a Affiliated to Dr. Babasaheb Ambedkar Technological University Lonera (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

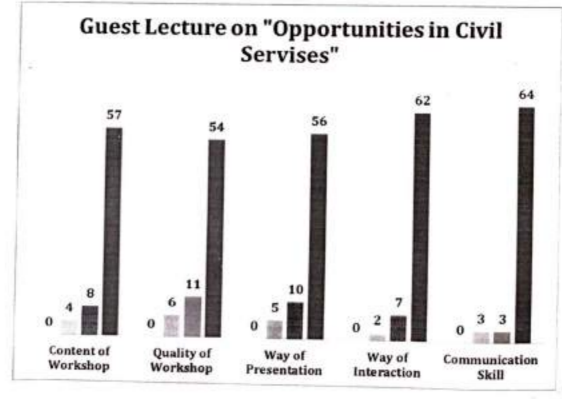
#### DEPARTMENT OF ELECTRICAL ENGINEERING

One Day Guest Lecture on "Opportunities in Civil Services" 15 th Nov. 2022 Feedback Analysis

No. of participant: S. Y. - 13 T.Y - 23 B. Tech - 28 Total - 64

Note: 1 - Average 2 - Good 3 - Very Good 4 - Excellent

Aspect	Grades						
маресс	1	2	3	4			
Content of Workshop	0	4	8	57			
Quality of Workshop	0	6	11	54			
Way of Presentation	0	5	10	56			
Way of Interaction	0	2	7	62			
Communication Skill	0	3	3	64			



Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &



Holy Wood Academy's,

## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA. Department of Electrical Engineering

Guest Lecture on

### "Opportunities in Civil Services"

For

All Students

#### Academic Year 2022 -2023 FEEDBACK FORM

Instruction : Tick inside the bo	x			3		2		4
Content of Guest Lecture:	Excellent	4	Very Good	3	Good		Average	1
Quality of Guest Lecture:	Excellent		Very Good		Good		Average	
Way of Presentation:	Excellent		Very Good		Good		Average	
Way of Interaction:	Excellent		Very Good		Good		Average	
Communication Skill:	Excellent		Very Good		Good		Average	
Any other Sugges	stions / Any r	equireme	nt:					
-								

September 1



Holy Wood Academy's,

## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA. Department of Electrical Engineering

Guest Lecture on

## "Opportunities in Civil Services"

For

All Students

#### Academic Year 2022 -2023 FEEDBACK FORM

fuci

instruction : Tick inside the box		4		3		2		1
Content of Guest Lecture:	Excellent		Very Good		Good		Average	
Juality of Guest Lecture:	Excellent		Very Good		Good		Average	
Way of Presentation:	Excellent		Very Good		Good		Average	
Nay of Interaction:	Excellent		Very Good		Good		Average	
ommunication Skill:	Excellent		Very Good		Good		Average	
Any other Suggesti	ons / Any r	equiremen	it:					
(					S-1-2			

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
SANJEEV NATVAR
JAIN,
ENGINEERING &



Holy Wood Academy's,

## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA. Department of Electrical Engineering

Guest Lecture on

### "Opportunities in Civil Services"

For

#### All Students

#### Academic Year 2022 -2023 FEEDBACK FORM

nstruction : Tick inside the bo	X	4		3		2		1
Content of Guest Lecture:	Excellent		Very Good		Good		Average	
Quality of Guest Lecture:	Excellent		Very Good		Good		Average	
Way of Presentation:	Excellent		Very Good		Good		Average	
Way of Interaction:	Excellent		Very Good		Good		Average	
Communication Skill:	Excellent		Very Good		Good		Average	
Any other Sugge	stions / Any	requireme	nt:					
-								

Signature Not Verified
SANJEEV
NATVAR JAIN
SANJEEVAN
POSANJEEVAN
POSANJEEVAN
POSANJEEVAN
POSANJEEVAN
POSANJEEVAN



Holy Wood Academy's,

## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA. Department of Electrical Engineering

Guest Lecture on

### "Opportunities in Civil Services"

For

All Students

#### Academic Year 2022 -2023 FEEDBACK FORM

nstruction : Tick inside the bo	x					0.225		
Content of Guest Lecture:	Excellent	$\stackrel{\bullet}{\triangle}$	Very Good	3	Good	2	Average	
Quality of Guest Lecture:	Excellent		Very Good		Good		Average	
Way of Presentation:	Excellent		Very Good		Good		Average	
Way of Interaction:	Excellent	$\square$	Very Good		Good		Average	
Communication Skill:	Excellent		Very Good		Good		Average	
Any other Sugge	stions / Any r	equireme	nt :					
· No.							= 3	
, in								
8-								

CON



Holy Wood Academy's,

## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA. Department of Electrical Engineering

Guest Lecture on

### "Opportunities in Civil Services"

For

All Students

#### Academic Year 2022 -2023 FEEDBACK FORM

		4	UNIVERSE IN	3	2000	2	*******	1
tent of Guest Lecture:	Excellent		Very Good		Good		Average	
ality of Guest Lecture:	Excellent		Very Good		Good		Average	
y of Presentation:	Excellent		Very Good		Good	~	Average	
y of Interaction:	Excellent		Very Good	~	Good		Average	
mmunication Skill:	Excellent		Very Good		Good		Average	
Any other Sugge	stions / Any r	equireme	nt:					

Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN
ATVAR



Holy Wood Academy's,

## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA. Department of Electrical Engineering

Guest Lecture on

#### "Opportunities in Civil Services"

For

#### All Students

#### Academic Year 2022 -2023 FEEDBACK FORM

	4		3		2		1
Excellent	~	Very Good		Good		Average	
Excellent		Very Good		Good		Average	
Excellent		Very Good		Good		Average	
Excellent		Very Good		Good		Average	
Excellent		Very Good		Good		Average	
stions / Any r	equireme	nt:					
	Excellent Excellent Excellent Excellent	Excellent Excellent Excellent Excellent Excellent Excellent	Excellent Very Good  Excellent Very Good  Excellent Very Good  Excellent Very Good  Excellent Very Good	Excellent Very Good Very Good Excellent Very Good Very Good Excellent Very Good Very Good Very Good Very Good Very Good Very Good Very Good	Excellent Very Good Good  Excellent Very Good Good  Excellent Very Good Good  Excellent Very Good Good  Excellent Very Good Good  Excellent Very Good Good  Excellent Very Good Good	Excellent Very Good Good Excellent Very Good Good Excellent Very Good Good Excellent Very Good Good Excellent Very Good Good Excellent Very Good Good Excellent Very Good Good	Excellent Very Good Good Average  Excellent Very Good Good Average  Excellent Very Good Good Average  Excellent Very Good Good Average  Excellent Very Good Good Average  Excellent Very Good Good Average



## Holy-wood Academy, Kolhapur's

## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201 Phone (47.1) Zonoson 23 24 28 Fax: 02.11 Zonos29

\* Approved By AICTE - New Delhi . Recognized by Govt of Managantia & DTE . Affiliated to DH.4TE . Longre.

Website www.neti.edu.in Email intre-Eneti.edu.in = administrac@seti.edu.in

### Life Skill Training Program Rubicon Skill Development Pvt. Ltd.

### ATTENDANCE OF THE STUDENTS (07/08/2023 To 10/08/2023)

#### T.Y. ELECTRICAL ENGINEERING

			Signature of the Student							
Sr. N	Name of the Student	Mobile No.	7-Aug-23	8-Aug-23	9-Aug-23	10-Aug-2.				
1	Rushikerh Nandkumar Bange	362832771g.	Rushi.							
1	Omkar Govind Patil	9767925613	apolil							
1	Soundbh Babaso dayle	9002841398		ALL	- Bale					
	Uday sariemo chow	12 7719 93525	18	12	100					
4	maunal mahash maraika		99	1						
h	Souralth Suraj Somule		Ment							
7	OMKERY sarbay more	8855905405	alple							
,	Patil Dipali shripati	9067 951386	Bent .		Beet)					
¥	Podli Neha Ashok	724943 5399	- 11	Whil	Muit					
M	Archar Madhuri Mouli	7722062478	Ined.	בשות.	- Gun					
11	Bhandari Sanika Dilip	3307341677	Sudan	Some	n Sanda	_				
12.	Khapkoz Majuri Hariba	3322125758	[UKm]	Men	MKunt.					
11	Bidkot Sanika Balaso	9545775421	ZonuB.	2 mil	RamuB					
14	Shelle salshi Jeguan	87664043 22	Habe	劫地	philla					
19	Patil Kortik sanjay	8459701824	4By	tant.	48-1					
(A)	Patil Yash laxeman	9021142065	Grind	-	La Rusc					
17	jutil soundh sunest	9921142014	Eduna							
18	Adulkar Shilpa Balu	2767076775		· Noullka						
	Late Althuini mangerh	8669601203	Dolele	De	Alela					
		9730015920		PRANT	Signature Not \	/erified				
1	shelke Sakshi Teeunn	8-66024322	Helke	Helke	SANJEEV Dig NATVAR JAIN JAIN OS ENG	ally Signed By JEEV NATVAR I.				



## Holy-wood Academy, Kolhapur's

## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201 Phone: 0221

Phone: 0231 - 2686600 / 23 / 24 / 28 Fax: 0231 - 2686629

d By AICTE - New Delbi . Recognized by Govt. of Maharashtra & DTE . Affiliated to DEATU, London.

Website: www.seti.edu.in Email: office@seti.edu.in / admission@seti.edu.in

#### Life Skill Training Program By Rubicon Skill Development Pvt. Ltd.

ATTENDANCE OF THE STUDENTS (07/08/2023 To 10/08/2023)

SA, ELECTRICAL ENGINEERING

		ECTRICAL ENGINE	S	Signature of the Student							
Sr. No	Name of the Student	Mobile No.	7-Aug-23	8-Aug-23	9-Aug-23	10-Aug-2					
1	proathomesh Sunil Kasote	937069 3266	(	the e							
2	Yunus Dastagis Trullani	9156268683		the							
3	Agib Shabbir Patankar.		1	Alaska							
	sourable phanaji shinde.	7709372107		Shinde							
5	Sourabh Soijevae Mhetar	8767092163	1	Mular.	-	-					
6		1	1			-					
7			-/-		-						
			1/-			-					
•			+	2		-					
10			+	1	1						
11			-								
12					+	1					
13			-	+	-	1 3					
14				+		+-					
15			-			+-					
16			-	+		+					
17			+	-							
18			-		-	-					
19			-	SAN.	nature Not Verif JEEV Digitally Si VAR JAIN JAIN,	igned By NATVAR					
20			+	-	0=SANJE ENGINEE 284	EVAN RING &					
21					204						



Sampletvan Knowledge City, Someon Peth-Imphe, Panhela, Tal. Panhela, Diet. Kelhapur-416 201 Piteme 11231 - Johnston - 23 / 24 / 28 Fax - 0231 - Johnson

\* Approved By AICTE - New Daths . Recognised by Good of Managerators & DTE . Attinued to DR-67E, Lawse Website colonia, made mela an Estada e collega grant mala en 1 petropolationalitambia andra in EN GSS 5

Soft Skill Training

#### By G.T.T. Foundation Punc

#### ATTENDANCE OF THE STUDENTS (12/09/2023 To 15/09/2023)

#### SECOND YEAR ELECTRIAL ENGINEERING

			Signature of the Student							
- 50	Name of the Student	Mobile No.	12-	Nep-28	13	Arg-24	163	Sep-19	15.0	Sep-23
	0 1 111	12/11/11/25	Service I	Seitter II	Services	Someth	Senior I	Sec. 11	Name of	Section 1
-	Bhosale Adilyaraje Sayajira	9049500520	4	patale	Asser	· APLANS	علقته	Stare	Direce	16-65
2.	Muladkar Supply Sordar	9322838343		Sugar		Coupel	(	-	Cocal	Carre
1 7	Harshad R. Atekas	9766319799		Bleson	Ohen	Bloken	(a) bear	1010	Liounia	California .
	Rohan Balass Dinde	3860443873	1	Enhan	T-000 H-000	T. dun	-	Chara	Calema	Code
	Sahil Santon Sowert	3527 239581	1	CANA	Fahilt	-count	-	Mary .	(Driv	Chical Control
	Solil Rayindry Path	9284618339	17	and I	SEAR	Samt	SCIPL A	6.701	and	and!
		8625821408	1	Energy	Sechool	Everyone A	and the	THE STATE OF	The state of the s	State
N	and the second s	8548814644	1	na t	ale	rach	40.44	A Challe	vo the	1100 4
		3621963833	16	Elean	(Pan	(Rup)	Ohn I	5 Jun	(Alapan	V. Mas
5	shil Rajendaa Polil	7774862022	1	SPP.	900	800	- 042	000	-000	-
9	landesh shivaji Burah	7350016595	1	241	20	00	Rang	Shup	2-	9212
	Paraharam Daba Goung		1	0.0.	04	02	3-4	Service Co.		
Y	oijayan Li Doltatroy Polil s	3527784677	6	door	ani Wall	Shintoff	Spotab	Jan Jan	- works	
	Keder K Bhogavkon		1	o he i	(mlati	Karlet	40	300 to 70	90577-45	8140 B
		1503 997730				nnot				
	Terretain Total Control of the Contr	10495005	1 4	11		01		3.1	in I	VI
100	amarth & Lember		10	ALC:		sm#	144	24	Topa .	Bia
			1 /	A C	The le	Corty	ta/	- No. 17	None and a	1
1.5	thisher v. thogale 19	730749770	1 19	Colored	LOBOTA (	A Principle	Mary (	HIM IN	MAKE	A 350

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &



Holy-wood Academy, halhapur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjesvan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201 Phone: 0231 - 26866007 23 / 24 / 28 Fax / 0231 - 2686629

\* Approved By AICTE - New Delhi: a Recognized by Govt of Maharashira & DTE \* Affiliated to DB.4FE, Lonere.

Website | www.setiech.or Emell | offices@set.odu to / actorssites@set.odu to | EN 6315

Soft Skill Training By G.T.T. Foundation Pune

#### ATTENDANCE OF THE STUDENTS (12/09/2023 To 15/09/2023)

#### SECOND YEAR ELECTRIAL ENGINEERING

				5	ignature o	Tthe Stud	lent			
-	The state of the s	9370693266	12-5ep-23		13-5ep-23		(4-5ep-23		15-Nep-23	
:99	Prothmesh s kasete		POLL	94	GW.	Colo.	EL	pole	Post.	
.00	Pavan & Patil	8010917242	ice	80	BU-	DIP	160	00	Aug	
1)))			134	14	Lat	1	100	14	14	
32							-	_	-	
23									-	
38									-	
75									-	
36									740	
#										
28							-	-	-	
31								-	-	
/60				_	_				1	
21					_		-	-	-	
п						-		-	-	
19								+	-	
19				-		-	-	-	-	
-1							-	-	+	
*					-			1	+	
-				-	-		-	+	+	



#### Sanjeevan Engineering & Technology Institute, Panhala Branch - Department of Electrical Engineering Academic Year : 2022-23 (Sem-III)

#### Record of Students Industrial Training (S. Y. Electrical) (Summary)

Class: S. Y. Electrical

Date: 31.01.2023

Roll No.	Name of Student	a company	Location at Company	Duration of Train	Total No. of	Type of Training		
1				From	To	Days	With	Without
2	BIDKAR SANIKA BALASO	Electrotech Autyam Nagar	Kolhapur	01.01.2023	15.01.2023	15	Stipend	Yes
1	CHATAGE PRADHUMNA PRAKASH	Orjonkur tatyasahris kore power Company	Warananagar	01.01.2023	15.01.2023	15	No	
4	KAMBLE ADITYA ARJUN	Metro Automation	Nagane	03.81.2023	18.01.2023	15	No:	Yes
5	KAMBLE SIGATA PRALBAD	Athani sugar Milli	Athana	29122022	18.01.2023	20	No	Yes
6	LALE ASHWINI MANGESH	Sharad Sahkari Saldur Karkhara Itd.	Vadrav	01.01.2023	15.03.2023	15	No	Yes
7	MHETAR SAURABH SARIERAG	Chatragati rajaram sahkari saldyar karkhana	Kolhapur	03.01.2023	18.81.2023	-15	No	Yes
8	PATANKAR AKIB SHAREIR	D.Y Panil Sahakari Sakhar kerkhana LTD.	Gaganbawada	29.12.2023	18.01.2023	20	No	Yes
9	PATEL AVINASH MARUTI	D.Y Petil Sahakari Sakhar karkhana LTD.	Gaganbawada	29.12.2022	18.01.2021	20	No	Yes
10	PATIL KARTIK SANJAY	United Systems & Controls , Shirob	Sharola	03.01.2023	18.01.2023	15	No	Yes
	PATIL PRATIK JOTIRAM	United Systems & Controls , Shiroli	Shiroli	01.01.2023	15.01.2023	15	No	Yes
12	PATIL RUTUJA RAJU	Chatrapats shohusahkari sahhar karkhasa	Kelhapur	29.32.2022	18.81.2023	20	No	Yes
13	PATIL SAURABH SURESH	United Systems & Centrols	Shipoli	03:01.2023	18.01.2023	15	No	Yes
	PATIL YASH LAXMAN	Krew Instruments Julyan	Kalyan	01-01-2023	15.01.2023	15	No	Yes
	PRASAD SONAM RAMESH	Chartapati Rajaram Sahkari Sugar Ind.	Kothapur	#3.01.2023	18.01.2023	-15	No	Yes
	HETE POTI NAMBEV	GKN Fokker Elmo India	Kollvapur	29.12.2022	18812023	20	No	Yes
- 10	THE PERSON NAMED IN	Udemy	Kothopur	03.01.2023	18012023	15	No	Yes

Mr. K. M. Keshyagol Internship Coordinator

Dr. D. S. Bhissale H. O. D.

Head of the Department Electrical Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Page I



### PADMASHRI DR. D. Y. PATIL SAHAKARI SAKHAR KARKHANA LTD; DNYANSHANTINAGAR, TAL. GAGANBAVADA, DIST. KOLHAPUR.

पदाश्री डॉ. डी. वाय. पाटील सहकारी साखर कारखाना लि., ज्ञानशांतीनगर, ता. गगनवावडा, जि. कोल्हापूर.

Factory Ph. | (2206) 220101, 220102, Fax (62326) 220100 Email: thy gastima.htd@reddfmod.com; thypastmaktst@gmod.com To: - Disyandramandahar Regd. No.: KPR:GWAPRGVA):S.00/DuterSW1994 PAN No - AAAAS 6801 N GST IN - 27AAAAS 6801N122

**ग्रेअरमन** आमदार सतेज उर्फ बंटी डी. पाटील

Het No : Don't leng / 1722/ 2022-20

Oute: 201112023

#### CERTIFICATE

(TO WHOM SOEVER IT MAY CONCERN)

This is to certify that Mr.Saurabh Sarjerao Mhetar students of Sanjeevan Engineering and Technology Institute, Sanjeevan Knowledge City, Panhala present's studying in B.Tech. II is working with us as a "Traince Electrical Engineer" (Engineering Dept.) for Industrial Training from 29/12/2022 to 18/01/2023 in our Karkhana.

During this period, we found he has improved his technical skill & knowledge of practical application. He is regular in attendance, hardworking and having good moral character. This certificate is issued to him on his request for his better prospects.

Chief Engineer

Managing Director







### PADMASHRI DR. D. Y. PATIL SAHAKARI SAKHAR KARKHANA LID; DNYANSHANTINAGAR, TAL. GAGANBAVADA, DIST. KOLHAPUR.

पद्मश्री डॉ. डी. वाय. पाटील सहकारी साखर कारखाना लि., ज्ञानशांतीनगर, ता. गगनवावडा, जि. कोल्हापूर.

वेजरणन आमदार रातेज उर्फ बंटी डी. पाटील

Thet. No.: DHS / Fing / 1724/ 2022 -23

De 10/01/2023

### CERTIFICATE

(TO WHOM SOEVER IT MAY CONCERN)

This is to certify that Mr. Akib Shabbir Patankar students of Sanjeevan Engineering and Technology Institute, Sanjeevan Knowledge City, Panhala present's studying in B.Tech. II is working with us as a "Trainee Electrical Engineer" (Engineering Dept.) for Industrial Training from 29/12/2022 to 18/01/2023 in our Karkhana.

During this period, we found he has improved his technical skill & knowledge of practical application. He is regular in attendance, hardworking and having good moral character. This certificate is issued to him on his request for his better prospects.

Chief Engineer

**Managing Director** 

Head of the Department

Head of the Department

Electrical Engineering

Sanjee In Engg. 8 Tech, Institute

Somiyo, Peth, Panhaia - 416 201



newthink! cement! sugar! refractories! pe

Ref: DBSIL/SD/HR-2023

Date: 15/01/2023

To, Mrs.Sanika Baloso Bidkar A/P.Gharapan, Tal.Panhala,Dist.Kolhapur. Pin-416229

Sub:

15Days In Plant Training

Ref.: Your request letter dated 1/1/2023 for 15Days In Plant Training

Dear Mrs. Bidkar

As per your above-mentioned request letter, we would like to inform you that, we are allowing you to take three months in Plant training in our Electrical Department w.e.f. 1/1/2023 to 15/1/2023

During this training period you will follow all Safety norms and follow company discipline
This letter is issued to him on his own resource with receive the new contract.

For Dalmia Bharat Sugar and Industries Limited

Anand Kamoji

Dy.General Manager-HR

Head of the Department
Electrical Engineering
Sanjeevan Engg. & Tech. Institute
Sanjeevan Peth, Panhala - 416 201
Somwar Peth, Panhala - 416

Dalmia Bharat Sugar and Industries Limited

Sugar Unit - Shri Dana, Averie-Porie

Sugar Unit - Shri Dana, Averie-Porie

Gliege-Asurte-Porie, Post- Porie Turf Thans, Teluka - Ponhola, Dianiet - Kalhapur 416229, Maharashara

(91 231 2664 655 w www.dalmiasagar.com CIV : L268427712951PLC000640

A Dalmia Bharat Group company, www.dalmiabharat.com

1



Signature Not Verified
SANJEEV
NATVAR JAIN
OSANJEEVAN
ENGINEERING &



Holy-wood Academy's.

### Sanjeevan Engineering & Technology Institute, Panhala Branch - Department of Electrical Engineering

Academic Year: 2022-23 (Sem-V)

### Record of Students Industrial Training (T. Y. Electrical) (Summary)

Class: T. Y. Electrical

1			Location of	Duration of I Train		Total No. of	Type of	Training
No.	Name of Student	Name of Company	Company	From	To	Days	With Stipend	Without Stipend
	AGA FAIZAL AFTAB	Prathamesh Electronic Generator	kolhapur	1.9.2022	15.9.2022	15	No	Yes
1	BASARE RORIT MARUTI	Industrial Electrical servivos		10.12.2022	25.12.2022	15	No	Yes
2	Control from the processor of the control of the co	Delta sakura	Kolhapur	12.8.2022	26.8.22	15	No	Yes
3	BAVANE AND DASHARATH	sarad sahkari sakhar karkhana	narande	15.1.2022	31.1.2022	15	No	Yes
4	BHORE POOJA DEEPAK BHUNDE PAYAL GOMA	Sri datt electrical enginners	kolhapur	12.8.2022	26.8.2022	15	No	Yes
6	BOBADE RUTUJA RAMCHANDRA	CUKNOX	kolhapur	4.1.2023	19.1.2023	15	No	Yes
7	BODKE HARSHIL BAPU	Prathamesh Electronic Generator	kolhapur	1.9.2022	15.9.2022	15	No .	Yes
n	CHAND SONALI DASHARATH	Industrial Electrical servivce	Kelhapur	10.12.2022	25.12.2022	15	No	Yes
9	CHOUGLE UBED YASIN	sriram electrical & motors rewinding	Sangli	15.12.2022	31.12.2022	15	No.	Yes
10	DAKARE NIKHIL RAMESH	Sri datt electrical enginners	kolhapur	12.8.2022	26.9.2022	15	No	Yes
11	DESALYUVRAJ YASHAWANT	Delta salcura	Kolhapur	12.8.2022	26.8.22	15	No	Yes
12	DEVLEKAR NADIM MAJID	sriram electrical & motors rewinding	Sangli	15.12.2022	31.12.2022	15	No	Yes
13	DIGEKAR PRAVIN BABASI	Sri datt electrical enginners	kolhapur	12.82022	26.8.2022		No	Yes
14	DINDE PRANAVEUMAR TANAU	Jagadish Casting Pvt limited	sangli	15.12.202	2 31.12.202	2 15	No	Yes
15	GAWADE OMKAR ASHOK	Kumbbi kasari shetkari karkhana	kuditre	12.12.202	2 15.1.202	30	No	Yes
_	GHEWARI RAVIRAL NAMDEV	Industrial Electrical servince	Kolhapur	10.12.202	2 25.12.202	2 15	1	Yes
16	GURAV SANDIP LALASO	sricam electrical & motors rewinding	Sangli	15.12.20	22 31.12.20	and the second second		Yes
17	HAVAL VENKATESH VITTHAL	sarad sahkari sakhar karkhana	narande	15.1.207	2 311.203	2 15		Ye
18	Annual region of the second contract and the second co	Prathamesh Electronic Generator	kolhapu	1.9.202	Comment of the Commen			100
20	to the second se	Prathamesh Electronic Generator	kolhapu	19.20	12 15.9.29	tead of	he Der	1 nent

Page 1

- instate Et clac 4 Fort Sanji+ ngg.& Somwar Peih, Panhaia - 416 201

Date: 31.01.2023



### Sanjeevan Engineering & Technology Institute, Panhala Branch - Department of Electrical Engineering

Academic Year: 2022-23 (Sem-V)

### Record of Students Industrial Training (T. Y. Electrical) (Summary)

Class: T. Y. Electrical

Date: 31.01.2023

Roft	Name of Student	Name of Company	Location of	Duration of I Train	A CONTRACTOR OF THE PARTY OF TH	Total No. of	Type of	Training
No.	SECTION OF PROPERTY.	Name of Company	Company	From	To	Days	With Stipend	Without Stipend
21	JADRAY SONALI BABASO	Kumbhi kasari shetkari karkhana	loaditre	12.12.2022	15.1.2023	30	No	Yes
22	JADHAY SOURAY BABANRAD	sriram electrical & motors rewinding	Sangli	15.12.2022	31.12.2022	15	No	Yes
23	JAGANNAWAR NAGESH HANAMANT	sarad sahkari sakhar karkhana	narande	15.1.2022	31.1.2022	15	No	Yes
24	JAGTAP PRUTHVIRAI SANJAY	Mane Enterprizes	Kolhapur	15.1.2022	15.1.2023	30	No	Ves
25	JAMADAR NIHAL ISAK	sarad sahkari sakhar karkbana	narande	15.1.2022	31.1.2022	15	No	Yes
26	JAMBILKAR OMKAR DAGADU	sriram electrical & motors rewinding	Sangli	15.12.2022	31.12.2022	15	No	Yes
27	KADAM AARATI SARJERAD	sriram electrical & motors rewinding	Sangli	15.12.2022	31.12.2022	15	No	Yes
28	KAMBLE ABHIJEET EKNATH	Mahalass electrical & motor Rewinding	Kolhapur	15.9.2022	30.9.2022	15	No	Yes
29	KAMBLE PRANAV SUNIL	Vijay electrical & hardware	Kolhapur	10.7.2022	25.7.2022	15	No	Yes
30	KAMBLE PRATHAMESH DHONDIRAM	sarad sahkari sakhar karkhana	narande	15.1.2022	31.1.2022	15	No	Yes
31	KAMBLE SAMRUDOHI VILAS	jagadish Casting Pvt limited	sangli	15.12.2022	31.12.2022	15	No	Yes
32	KAMBLE VAIBHAV VASANT	sarad sahkari sakhar karkhana	narande	151.2022	31.1.2022	15	No	Yes
33	KAPURE SURAJ SHIVAJI	sarad sahkari sakhar karkhana	narande	15.1.2022	31.1.2022	15	No	Yes
34	KURANE PRASHANT BABASO	Ravi Industries	kolhagur	24.5.2022	7.6.2022	15	No	Yes
35	LATWADEKAR AMIT BALASAHEB	Prathamesh Electronic Generator	kulhapur	1.9 2022	15.9.2022	15	No	Yes
36	MANE RITESH ANIL	Mane Industries & Switch gear Control	Kolhapur	15.1.202	15.1.202	3 30	No	Yes
37	MENSAGARE NEHA SANJAY	Online Swayam-Data Science & analysis	Swayam	25.8.202	2 5.9.202	2 1	5 No	Ye
38	MIRAJE SAKSHI MANOHAR	sarad sahkari sakhar karkhana	narande	15.1.202	2 31.1.202	2 1	5 No	Ye
39	MITHARI ABHIJEET PANDURANG	Palsto Line	Kolhapu	r 15.1.207	22 31.1.20	22 1	5. P. No	Y
40	NARUTE OMKAR KRUSHANATH	Sri ganesh Electrical Works	Islamps	19.207	2 15.9.20		the Dep	o Y

Page 2

Flectrical Engineering Sanjeevan Engg. & Tech. Incitiose Somwar Pech. Panhala - 415 201



### Sanjeevan Engineering & Technology Institute, Panhala Branch - Department of Electrical Engineering Academic Year : 2022-23 (Sem-V)

### Record of Students Industrial Training (T. Y. Electrical) (Summary)

Class: T. Y. Electrical

Date: 31.01.2023

Roll No.	Name of Student	Name of Company	Location of	Duration of Train	CONTRACTOR OF THE PARTY OF THE	Total No. of	Type of	Training
41	NIVADE EQUIPARIUMEN		Company	From	To	Days	With Stipend	Without
42		sarad sahkari sakhar karkhana	narande	15.1.2022	31.1.2022	15	No	Yes
43		sarad sahkari sakhar karkhana	narande	15.1.2022	31.1.2022	15	No	Yes
-	PATIL ANIKET YUVRAI	Palsto Line	Kolhapur	15.1.2022	31.1.2022	15	No	Yes
44	Section of the sectio	Mahalasi electrical & motor Rewinding	Kolhapur	15.9.2022	30.9.2022	15	No	Yes
45	The state of the s	Industrial Electrical servivos	Kolhapur	10.12.2022	25.12.2022	15	No	Yes
46	PATIL PRANAV MADAN	sarad sahkari sakhar karkhana	narande	15.1.2022	31.1.2022	15	No.	-
47	PATIL PRASHANT DILIP	sriram electrical & motors rewinding	Sangli	15.12.2022	31.12.2022	15	No.	Yes
48	PATIL SAIRAJ MARUTI	Industrial Electrical servivor	Kolhapur	10.12.2022	25.12.2022	15	No	Yes
49	PATTL SAMMED SEDGONDA	sriram electrical & motors rewinding	Sangti	15.12.2022	31.12.2022	15	No	Yes
	PATIL SARDAR APPASO	Mahalasi electrical & motor Rewinding	Kolhapur	15.9.2022	30.9.2022	15	No	
51	PATIL SHARVARI DADASO	Industrial Electrical servivce	Kolhapur	10.12.2022	25.12.2022	15	No	Yes
52	PATIL SOURABH BHAGWAN	Prathamesh Electronic Generator	kolhapur	1.9.2022	15.9.2022	15	No No	A CONTRACTOR OF THE PARTY OF TH
53	PATIL SURAJ ASHOK	sarad sahkari sakhar kerkhana	narande	15.1.2022	31.1.2022	15	No	Yes
54	PATIL VAIBHAVI SATISH	Jagadish Casting Pvt limited	sangli	15.12.2022	31.12.2022	15	No	Yes
55	PATIL VISHWAS DILIP	Mahalaxi electrical & motor Rewinding	Kothapur	15.9.2022	30.9.2022	15	No	Yes
56	PAWAR SUSHANT DILIP	Industrial Electrical servivee	Kolhapur	10.12.2022	25.12.2022	15	No	Yes
57	PITHADEYA GOPAL PRAMOD	sarad sahkari sakhar karkhana	narande	15.1.2022	31.1.2022	15	No	Yes
-	POWAR ATUL VILAS	Mahalaxi electrical & motor Rewinding	Kolhapur	15.9.2022	30.9.2022	15	No	Yes
-	PRABHAVALKAR DEEPSHREE DEEPAK	CONTRACTOR OF THE PROPERTY OF	Kolhapar	15.1.2022	31 1 2022	15	- No	Yes
60	USALKAR SURABHI SANJAY	Sri ganesh Electrical Works	Islamper	1.9.2022	15.9.2028	W/15	20	Yes

Page 5

Flectrical Engineering Sanjevan Engille Tect. In Huse Som varies h, Purchisa 4, 4, 201



### Sanjeevan Engineering & Technology Institute, Panhala Branch - Department of Electrical Engineering

Academic Year : 2022-23 (Sem-V)

### Record of Students Industrial Training (T. Y. Electrical) (Summary)

Class: T. Y. Electrical

Date: 31.01.2023

Boll			1					
No.	Name of Student	Name of Company	Location of Company		lndustrial ining	Total No. of	Type of	Training
61	SHINDE NEHA JAGANNATH	dured call to the	Company	From	To	Days	With	Without
62	SHINDE SAMPADA BHASKAR	sarad sahkari sakhar karkhana Sri datt electrical englinees	narande	15.1.2022	31.1.2022	15	Stipend	Stipend
63	Account institution of	Mahalaxi electrical & motor Rewinding	kolhapur	12.8.2022	26.8.2022	15	No	Yes
65	The same to the sa	sarad sahkari sakhar karkhana	Kolhapur	15.9.2022	30.9.2022	15	No	Yes
66	A STATE OF THE PERSON OF THE P	stiram electrical & motors rewinding	narande Sangli	15.1.2022	31.1.2022	15	No	Yes
67	WAREKAR AKASH SUNIL YELOGRE PRAJKTA BANDU	Mahalasi electrical & motor Rowinding	Kolhapur	15.12.2022	31.12.2022	15	No	Ves
68	YEWALE YOGESH VITTHAL	sarad sahkari sakhar karkhang	narande	15.1.2022	30.9.2022	15	No	Yes
	7711100	Prothamesh Electronic Generator	kothapur	1.9.2022	15.9.2022	15	No.	Yes

Mr. K. M. Keshyagol Internship Coordinator

Mr. N. S. Jadhav H. O. D.

Head of the Department Electrical Engineering Sanjeevan Engg. & Tech. Institute Semwar Peth, Panhala - 416 201

Page 4



the mass than produce as to see

Rajendra Patil (Yadravkar)

Ref./Labour/ 375/ /2022-23

Date - 20.01.2023

### CERTIFICATE

This is to Certify that Ms. Prajakta Bandu Yeloore Student of B.Tech
ELECTRICAL ENGINEERING From SANJEEVAN ENGINEERING &
TECHNOLOGY INSTITUTE PANAHALA has completed Industrial training
in our sugar Factory during the period 15/01/2022 to 31/01/2022. During the
above period, we found her sincere & hard working.

To the best of our knowledge and belief her bears good moral character.

We wish her all the success in future.

Yours Faithfully For Sharad S. S. K. Ltd., Narande

Labour Welfare Officer

Head of the Department

Electrical Engineering

Electrical Engineering

Feeth, Panhala

Somwar Peth, Panhala

Somwar Peth, Panhala



Signature Not Verified
SANJEEV
NATVAR JAIN
OSANJEEVAN

### SHRIRAM ELECTRICALS & MOTOR REWINDING

Kandoor, Tal. Shirala, Dist. Sangali Appaso Patil Phone No.+91 9921883129

Ref.No:-

Date:-31/12/2022

### TRAINING CERTIFICATE

This is certify that the T.Y Electrical Engineering Student Mr. Sammed Sidgonda Patil of Sanjeevan Engineering and Technical Institute, Panhala Has successfully completed training program for introduction, designing, rewinding of motor winding for 15 days from 15/12/2022 to 31/12/2022 in our organization.

This certificate has issued on his request.



Reg. No.: G-282 / 20-6-1960

Phone (0231) 2444222 to 2444226 (0231) 2444325, 2444326

Fix No. (0231) 2444220 • Kop. Off.: (0231) 2641903

visit us at www.kumbhisugar.com

E-mail : info-® kumbhisugar.com

KUMBHI - KASARI Sahakari Sakhar Karkhana Ltd., Kuditre

Tal.: Karvir, Dist.: Kolhapur - 416204 (Maharashtra)

REF.NO. LWO/34/2022-2023/

DATE - 15/01/2023

### CERTIFICATE

This is to certify that Mr.Omkar Ashok Gawade student of

Electrical Engineering From Sanjeevan Engineering And Technology Institute has completed the in Plant traning in our Karkhana from 15/12/2022 To 15/01/2023

During the training period his work satisfactory. He is sincere and hard workers. We wish him every success in future.

MANAGING DIRECTOR

Head of the Department Electrical Engineering Sanjeevan Engg. 8 Tech. Institute Somwar Peth, Panhala - 416 201





### Huly-wood-teademy's

### Sanjeevan Engineering & Technology Institute, Panhala Branch - Department of Electrical Engineering

### Academic Year : 2022-23 (Sem-VII) Record of Students Industrial Training (B. Tech. Electrical)

(Summary)

Class: B.Tech. Electrical

Date: 31.02.2023

Roll	Name of Student	Name of Company	Location of		on of Industrial	Total No. of Days	Type of	Fraining
No	Name of Stutient	, manus of your group	Company	From	To		With Stipend	Without Stipend
-	AND A PER APPEARING	Chatraguti shahusahkari sakhar karkhana	Kolhapur	01.09.2022	15.09.2022	15	No	Yes
1	AIWALE AJIT ASHOK	United Systems & Controls	Shiroli	05.09.2023	25.09.2023	15	No	Yes
2	BABAR SUCHETRA CHANDRAKANT	Krew kustruments kalyan	Kalyan	25.08.2623	10.09.2023	15	No	Yes.
3	BAHADURE SUSHANT VILAY	Chartapati Rajaram Sahkari Sugar Ind.	Kolhapur	01.09.2022	15.09.2022	15	No	No Yes
+	BHANDARI SUSHANT APPASO	Kumbhi kasari sahakari Sakhar Karkhana	Kuditre	05.09.2023	25.09.2023	15	No	Yes
5	BHOLE RENU RAHUL	AND ADDRESS OF THE PARTY OF THE	100000	-		17 Hrs	No	Yes
6	BHUYEKAR ADITYA ANIL	Udemy	Nagaon	05.09.2023	25.09.2023	15	No	Yes
7	CHANDANE NITIN DATTATRAYA	Metro Automation	Kalyan	25.08.2023	10.09.2023	18	No	Yes
8	CHOPADE PRATIK NISHIKANT	Krew lastruments	Kolhapur	01.09.2022	15.09.2022	15	No	Yes
9	DALVI DEVRA: BRARAT	Chartapati Rajaram Sahkari Sugar Ind	-	05.09.2023	25.09.2023	15	No	Yes
10	FALAKE OMKAR VIJAY	Kumbhi kasari sahakari Sakhar Karkhana	Kuditre	AND RESIDENCE OF STREET	10.09.2023	15	No	Yes
11	GATKAWAD SHAILESH SHARAD	United Systems & Controls	Shiroli	25.08.2023	and the second of the second second	-	1111	Yes
2 (	GAT RA/RUMAR SACHIN	United Systems & Controls	Shiroli	25.88.2023	10.09.2023	15	No	-
	HARUGADE SHAILESH NANASO	Chatrapati shahusahkari saldar karkhana	Kolhapur	01.09.2022	15.09,2022	A CONTRACTOR OF THE PARTY OF TH	No	Yes
	HERLEKAR RUTVIJ UMESH	United Systems & Controls , Shiroli	Shireda	05.09.2023	25.09.2023	The second second	No	Yes
	HIREMATH CHINMAY UMESH	Sharad Sahkari Sakhar Karkhana Itd,	Yadrav	25.08.2023	10.09.2023	1.5	No	Yes
	NGOLE PRAFULLONANDRA D.	Chatrapati rajaram sahkari sakhar karkhana	Kelhapur			17 Hr	No.	Yes



### Huly-wood Academy's

### Sanjeevan Engineering & Technology Institute, Panhala Branch - Department of Electrical Engineering Academic Year : 2022-23 (Sem-VII) Record of Students Industrial Training (B. Tech. Electrical)

(Summary)

Class: B.Tech. Electrical

Date: 31.02.2023

Roll	Name of Student	Name of Company	Location of Company	Duration of Train	industrial ine	Total No. of Days	Type of	Fraining		
				Frant	To		With Stipend	Without		
17	(ADHAV ABHISHEK ARUN	D.Y Patil Sahakari Sakhar karkhana I.TD.	Gaganbawada	05.09.2023	25.09.2023	15	No	Yes		
18	JADHAV SWATI BANDOPANT	Krew Instruments	Kalyan Kolhapur	America Programma and a security of the second	market Nation Association	25.08.2023	10.09.2023	15	No	Yes
19	KAMBLE AAKANKSHA ANEL	Chartapoti Rajaram Sabkari Segor Ind		05.09.2023	25.09.2023	15	No	Yes		
20	KAMBLE PANDURANG ANANDRAO	Kumbhi kasari sahakari Sakhar Karkhana	Kuditre	25.08.2023	10.09.2023	15	No	Yes		
21	KAMBLE PRANALI LAXMAN	MSER	Hupars	01.09.2022	15.09.2022	15	No	Yes		
22	KAMBLE PREM DHONDIRAM	Metro Automation	Nagaon	05.09.2023	25.09.2023	15	No	Yes		
23	KAMBLE VAIBHAV PRAVIN	Udemy	Kolhapur			17 Hrs	No	Yes		
24	KAPASE OMKAR ASHOK	Chatrupati, shahusahkari sakhar karkhana	Kolhapur	01.09.2022	15.09.2022	15	No	Yes		
25	KULKARNI NEHA DILIF	Udemy	Kolhapur			17 Hz	No No	Yes		
26	KUMBHAR DATTATRAY GANAPATI	Metro Automation	Nagaon	05.09.2023	25.09.2023	15	No	Yes		
27	MANE ROBIT NANDAKUMAR	Chatrapati shahusahkari sakhar karkhana	Kolbagur	25.00.2023	10.09.2023	15	No	Yes		
28	MOLE SHWETA SANJAY	Yashodanand Engineers & Contractors	Kolhapur	21.00.2023	18.09.2023	28	No	Ves		
29	MOMIN MUSTAKIM JAFAR	Metro Automation	Kolhapur	25.08.2023	10.09.2023	18	No	Ves		
30	MULLA RABIYA SHOUKAT MULLA	Udenty	Kolhapur	05.09.2023	25.09.202	1 15	No	Yes		
31	MUNDE SUHAS KUBER	Chatrapati rajaram sahkari sakhar kurkhana	Kolhapur	01.09.2022	15.09.2022	15	No	Yes		
32	NAIK RAXESH RAMCHANDRA	Yashodanand Engineers	Kolhapur	25.09.2023	10.09.202	3 15	No	Yes		

Fage 2



### Holy-wood Academy's Sanjeevan Engineering & Technology Institute, Panhala Branch - Department of Electrical Engineering

Academic Year : 2022-23 (Sem-VII)

### Record of Students Industrial Training (B. Tech. Electrical)

(Summary)

class: R.Tech. Electrical

Date: 31.02.2023

Roll No	Name of Student	Name of Company	Location of Company	Duration of Train		Total No. of Days	Type of	Training	
			(exortines)	Frum	To		With Stipend	Without Stipend	
33	PARIT SANGRAM SANJAY	World of Automation				17 Hrs.	No	Yes	
34	PATIL KAPIL HARI	Yashodanand Engineers	Kolhapur Kolhapur Vadere		Kolhapur 05.09.2023 2	25.09.2023	15	No	Yes
35	PATIL PRACHIT NANDKUMAR	Chatrapati shabusahkari sakhar karkhana	Kolhapur	01.09.2022	15.09.2022	15	No	Yes	
36	PATIL RAJVARDHAN RAJARAM	Sharad Sahkari Sakhar Karkhana Itd.	Yadrav	05.09.2023	25.09.2023	20	No	Yes	
37	PATIL SATE SHAHAJI	Udeny	199000719000000000000000000000000000000			17 Hrs	No	Yes	
38	PATIL SHUBHAM SHANKAR	Chitrapoti rajaram sahkari sakhar karkhana	Kolhapur	01.09.2022	15.09.2022	15	No	Yes	
39	PATIL SUSHANT SANIAY	MSE8 Rendal	Rendal	05.09.2023	25.09.2023	15	No	Yes	
40	PATIL TEJAS KESHAV	Dalmiya sugar Industry	Kolhspur	25.08.2023	10.09.2023	15	No	Yes	
41	PATIL VIVEK SHAMRAV	Chatrapati, rajaram sahkari sakhar karkhana	Kolhapur	01.09.2022	15.09.2022	15	No	Yes	
42	PATGLE ABHIJEET SHARAD	Chatrapati shahusahkari sakhar karkhana	Kolhapur	01.09.2022	15.09.2022	1.5	No	Yes	
43	PAWAR SANCHIT PRAKASH	TATA Industries	Pune			15	No	Yes	
44	PEERJADE MAINODDEN KALANDAR	Chatragati rajaram sahkari sakhar karkhana.	Kolhapur	01.09.2022	15.09.2022	15	No	Yes	
45	POWALKER TEJAS SUBHASH	Sharad Sahkari Sakhar Kurkhana Itd.	Yadrav	05.09.2023	25.09.2023	15	No	Yes	
46	POWAR TEJAS TANAJI	Sharad Sahkari Sakhar Karkhana Itd.	Yadrav	01.09.2022	15.09.2022	15	No	Yes	
47	ROTE YOGESH BHAGAWAN	Udemy		110-0-10-10-1		17 10:	No.	Yes	
48	SALORHE TUSHAR KRUSHNAT	Microtech	Pune	01.09.2022	15.09.2022	15	No.	Ves	

Page 3

### URJANKUR SHREE TATYASAHEB KORE WARANA POWER COMPANY LIMITED

No.USTKWPCL/Training/2022/168

Date -15/09/2022

### CERTIFICATE

This is to certify that Mr.Shubham Suryawanshi, student of Institute of Sanjeevan Engineering and Technology Institute, Panhala perusing B.E/Diploma in Electrical Engineering has undergone in plant training at our co-gen site. She/He has successfully completed his/her Training Programme for a period of Two Week with Urjankur Shree Tatyasaheb Kore Warana Power Company Ltd. from 01 September 2022 to 15 September 2022.

We wish him/her all the success for his future.

Authorised Signatory

Warananagar







A SU Kagal Hatkanangle 5 Star Mills, Komopor 416 4 - Ph 02X1 2305251

main resistash automation.com microtech kop@gnuil.com

MILENO MICROTECHOHR/06

### CERTIFICATE

It is certify that Mr. Tushar Krushuat Salokhe from Sanseevan University technology institute Panhala. Dr. Babasaheb ambedkar Technology University completed an Industrial Training Program at MICROTECH from 01 September 2022 to 16 September 2022.

During his training period, he was exposed to the various activities in the automated and service division.

During the period of his training with us, we are very satisfact ratio or during this period. His association with us was very fulfill and we wish their above faiture endeavors.

For MICROTECH

HR Admin



Head of the Department
Electrical Engineering
Sanjeevan Engg. & Tech. Institute
Sanjeevan Engg. & Tech. Institute
Sanjeevan Peth, Panhala - 416 201



### Yashonand Engineers And Contractors

2072 A Ward, Kolhapur

vashonand10@gmail.com

### CERTIFICATE

To whom it may concern

This is to certify that MS. Shweta Sanjay Mole Student of Sanjeevan college of Engineering And Technology, Panhala. Has completed his industrial training date 21 August to 18 September in Yashonand Engineers and Contractors, Kolhapur.

No.

M. S. 216110010113032020 Govt. Licensed Electrical Supervisor

Govt Licensed Electrical Contractor
M. C. 216310007610122020
2072 'A' Ward, Rankala Stand, Kolhapur

Head of the Department

Electrical Engineering

Electrical Engineering

Tech Institute

Samuel And Panhala 416 201

Samuel Peth, Panhala 416 201

M. C. 21631000 7610122020

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN ANN
PSANJEEVAN
PSANJEEVAN
ENGINEERING &



Senjerven Engineering & Technology Institute, Punhala Branch - Department of Electrical Engineering Academic Year - 2012 - 23 (Sen-III) Record of Students Industrial Training (S. Y. Electrical) (Summary)

Gase S. Y. Kleckmod

Date: 31.01.2023

Ball.	Name of Students	Name of Company	Location of	Buretten of I		Total No. of	Type of	Training
			Crespuny	From.	TH	Days	W/R.	Without
1	SEARCE SUSHIELDS NANDEUMAE	Alectronach autypechagur	Rothspor	61.01.2023	15/13/2922	15	Bu	Fee
.2	BIDMAR SANIKA BALASIS	Metaskor targes shelchare power Gangany	Waterlanger	01.01.2623	1501.2823	12	34	Yes
1	GHATAGE PRADICIMENA PENKASIA	Metro Automotion	Napade	03.91.2023	18.01.2023	-15	No.	Yes
	KAMBLE ADITYA ARDIN	Arbani sugar MM	Atheni	29.12.2022	13.01.2021	20	Ma	Yes
	HAMBLE SSIATA PRAGRAD	Stated Satisters Sakhor Karkbanya'kii.	Vadrov	01.01.2323	15.01 2023	15	Sec	Ves
	LALE ASSISTED MANCESO	Chatrypole representations subbarrhocklassa	Sothspar	93.81.2523	18012925	15	No	Yes
. *	MINETAR SAUKARM SARRERAD	D.Y. Poul Subabaco Soldher Barbbana USD.	Gegorbánizás	29 12 2025	18212823	203	No.	Tes
	PATANGAN AKIB SHABBIR	B.Y Pivid Sahakori Salikar karkhasa LTD.	Capinhavada	29.12.2522	10.01.7523	20	No	711
	PATEL AVENASH MARIETS	United Symon & Controls Stores	Shereis	03012003	19012022	15	May	Yes
3.0	PATTL BAZTIK SANJAT	United Systems & Committe, Shirely	Sterota	91012023	15.91,2003	15	The	Yes
11	PATEL PRATIN (GTSBAM	Chartespate also by publikant saldson locations	Kohayar	20.12.2013	1901,0803	20	No	Yee
12	PATE RUTUS RAJU	United Symmes & Countide	Sharoli	03-01-2023	10.61 2012	15	No	Tes
1.2	PATIL SAURASH STRESH	Krew Instruments Autore	Kaliyan	01.012078	1500,2003	19	No	Yes
14	FATTL TASH LAKMAN	Chartagian Kajarium Saliman Sogur Indi.	Kelhapur	83.01.2023	SMOS BUES	12	700	Yes
15	PRASAD SONAM KAMESH	GEN Folder Elmo India	Wolfsterer	29.12.2022	1971,000	10	No	Yes
14	SHETE IVOTE NAMBEV	Differely	Kalhajag	0.581.0673	\$8.01.2027	15	No	Yes

Mr. K. M. Keshyagai Internship Coordinator

Dr. U. S. Waissele H. Q. D.

Head of the Department Electrical Engineering Senjerian Engs & Tech Institute Settinian Peth, Partitus - 418-201

they I

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 701

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PA



### PADMASHRI DR. D. Y. PATIL SAHAKARI SAKHAR KARKHANA LTD; DNYANSHANTINAGAR, TAL. GAGANBAVADA, DIST. KOLHAPUR.

पदाश्री जों. डी. वाय. पाटील सहकारी साखर कारखाना लि., ज्ञानशांतीनगर, ता. गगनयावडा, जि. कोल्हापूर.

Factory Ph.: (02306) 223101, 223102. Fee: (02326) 223100 Empl. og patiesstöldhedlessloom djastiesetligens.com Ter - Dryningenberger Hood No. KPROWAPRG IASS ROTHER SATERA PAILTIN - AAAAS 6831 N GSTIN 27AAAAS6831N122

सं अरथन आमदार सतेज उर्फ बंटी डी. पाटील

Hel No: OHS/ Eng/ 1772/ 2022-20

Date 20/1/2023

### CERTIFICATE

### (TO WHOM SOLVER IT MAY CONCERN)

This is to certify that Mr.Saurabh Sarjerao Mhetar students of Sanjeevan Engineering and Technology Institute, Sanjeevan Knowledge City, Panhala present's studying in B lech. It is working with us as a "Trainee Electrical Engineer" (Engineering Dept.) for Industrial Training from 29/12/2022 to 18/01/2023 in our Karkhana.

During this period, we found he has improved his technical skill & knowledge of practical application. He is regular in attendance. hardworking and having good moral character. This certificate is issued to him on his request for his better prospects.

Chief Engineer

Managing Director

PRINCIPAL

Somwar Peth, Panhala - 416 2014 of the Department Electrical Engineering Sanleevan Fragge & Tech. Institute Somerar Peth, Panhala - 416 201

ure Not Verified



PADMASHRI DR. D. Y. PATIL SAHAKARI SAKHAR KARKHANA LID: DNYANSHANTINAGAR, TAL. GAGANBAVADA, DIST. KOLHAPUR.

पद्मश्री डॉ. डी. वाय. पाटील सहकारी साखर कारखाना लि., ज्ञानशांतीनगर, ता. गगनवावडा, जि. कोल्हापूर.

Feebry Pt. (\$2200) 223101 223102 Fee 102251 22210 Errol by patholist bushhallon, equipped project Ter-Deportmental Regis for engineering in Schooleer and PANEND - AAAAS BEDE N GST N- 274AAAS DED WITZE

आपदार सतेज वर्फ बंटी डी, पार्टीन

THE NO : DHS | Fing | 1974 | 0022 -23

are 10/01/2023

### CERTIFICATE

### (TO WHOM SOEVER IT MAY CONCERN)

This is to certify that Mr. Akib Shabbir Patankar students of Sanjeevan Engineering and Technology Institute, Sanjeevan Knowledge City, Panhala present's studying in B.Tech. II is working with us as a "Trainee Electrical Engineer" (Engineering Dept.) for Industrial Training from 29/12/2022 to 18/01/2023 in our Karkhana.

During this period, we found he has improved his technical skill & knowledge of practical application. He is regular in attendance, hardworking and having good moral character. This certificate is issued to him on his request for his better prospects.

Chief Engineer

Managing Director

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Head of the Department **Electrical Engineering** Sanjeev in Engg. & Tech, institute Somived: Peth, Panhala - 416 201

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN DAIN,



newthink! cement! sugar! refractories! pe

Ref. DBSIL/SD/HR - 2023

Date: 15/01/2023

To, Mrs.Sanika Baloso Bidkar A/P.Gharapan, Tal.Panhala,Dist.Kolhapur. Pin-416229

Sub: 15Days In Plant Training

Ref.: Your request letter dated 1/1/2023 for 15 Days In Plant Training

Dear Mrs. Bidker

As per your above-mentioned request letter, we would like to inform you that, we are allowing you to take three months in Plant training in our Electrical Department w.e.f. 1/1/2023 to 15/1/2023

During this training period you will follow all Salety norms and follow company discipline
This letter is issued to him on his own require with rating only are to a see and

For Daimia Bharat Sugar and Industries Limited

Anand Kamoji Dy.General Manager-Hi

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth. Panhala - 416 201 Head of the Department
Electrical Engineering
Sanjeevan Engg. & Tech. Institute
Sanjeevan Peth, Panhala - 416 201
Somwar Peth, Panhala - 416 201

Delimin Sharet Sugar and Industries Limited
Sugar Unit - Stri Dette, Aucto-Porte

5- Paris Tari Thurs, Make - Perhals, District - Kalbupur 416329, Maharashtra
164 655 w www.dalminiagar.com CIN: L265427N1951FLC00640

Delimin Sharet Group company, www.dumabharet.com

Signature Not Verified
SANJEEV Didtally Signed By
NATVAR JAIN
AIN.
SANJEEV NATVAR
JAIN.
SANJEEVAN

307



Senjerven Engineering & Technology Institute, Punhala Branch - Department of Electrical Engineering Academic Year - 2012 - 23 (Sen-III) Record of Students Industrial Training (S. Y. Electrical) (Summary)

Gase S. Y. Kleckmod

Date: 31.01.2022

Ball.	Name of Students	Name of Consumer	Location of	Buretten of I		Tetal No. of	Type of	Training
			Crespuny	From.	TH	Days	With	Without
1	SEARCE SUSHINESS NAMES UNIAS	Alectronach autypechagur	Rothspor	61.01.2023	15/11/2022	15	Bu	Fee
3	BIDMAR SANIKA BALASIS	Metaskor targes shelchare power Gangany	Warrataragor	01.01.2623	1501.2823	12	54	Yes
1	GHATAGE PRADICIMENA PENKASIA	Metro Automotion	Napade	03.91.2023	18.01.2023	- 15	Sec	Yes
	KAMBLE ADITYA ARRINI	Arbani sugar MM	Atheni	29.12.2022	13.01.2021	20	Ma	Yes
	MAMBLE SSSATA PROLIGIO	Stared Schlors Schlor Earlthan Vit.	Vadrov	01.01.2323	15.01 2023	15	Sec	Ves
	LALE ASSISTED HANCESS	Chatrypole reperors selthers subber hurbfores	Sothegar	93.81.2523	18012925	15	Be	Yes
	MINETAR SAUKARM SARRERAD	D.Y. Paul Schabars Salder barbbara USS.	Gegorbánicasa	29 12 2025	18212823	20	No.	Tes
	PATANKAN AKIB SHABBIR	B.Y Pivtif. Sahakori Salikar karkhasa LTD.	Capreliancede	29.12.2522	10.01.7523	29	No	713
	PATEL AVENASH MARIETS	United Symon & Controls , Street	Sharela	0X01.2003	10012022	15	May	Yes
3.0	PATTL RAZTIK SANJAT	United Systems & Compute, Shirots	Sterota	W1-01-2023	15.91,2003	15	The .	Yes
11	PATIL PRATIE (GTIBAN)	Chatragati shahqaabkattaakhar karahana	Kulturar	20.12.2013	LWOLDSON.	20	No	Yes
42	PATIL RUTUSA RAJU	United Springs & County	Sharoli	03-01-2023	10.61 2012	1/5	No	Tes
1.2	PATIL SAURASH SURESH	Krew Instruments Autors	Kalyzei	01.01.2028	1500,2003	19	No	Ves
14	FATIL YASH LAKMAN	Chartagian Kajarum Salman Sogur Indi.	Kethepur	09.01.2023	YBOS TUES	15	700	Yes
15.	PEASAD SONAM RANESH	GKN Folder Elmo India	Worthagene	29.12.2022	1971,000	10	No	Yes
14	SHETE INOTE NAMBLEY	Differency	Kalhagag	0.501.0673	18/01/2027	15	No.	Yes

Mr. K. M. Keshyagai Internship Coordinator

Dr. Of S. Whiteale H. G. D.

Head of the Department Electrical Engineering Senjerian Engs & Tech Institute Settinian Peth, Partitus - 418-201

thep: 7

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PA



### PADMASHRI DR. D. Y. PATIL SAHAKARI SAKHAR KARKHANA LTD; DNYANSHANTINAGAR, TAL. GAGANBAVADA, DIST. KOLHAPUR.

पदाश्री जों. डी. वाय. पाटील सहकारी साखर कारखाना लि., ज्ञानशांतीनगर, ता. गगनयावडा, जि. कोल्हापूर.

Factory Ph.: (02306) 223101, 223102. Fee: (02326) 223100 Empl. og patiesstöldhedlessloom djastiesetligens.com Ter - Dryningenberger Hood No. KPROWAPRG IASS ROTHER SATERA PAILTIN - AAAAS 6831 N GSTIN 27AAAAS6831N122

सं अरथन आमदार सतेज उर्फ बंटी डी. पाटील

Hel No: OHS/ Eng/ 1772/ 2022-20

Date 20/1/2023

### CERTIFICATE

### (TO WHOM SOLVER IT MAY CONCERN)

This is to certify that Mr.Saurabh Sarjerao Mhetar students of Sanjeevan Engineering and Technology Institute, Sanjeevan Knowledge City, Panhala present's studying in B lech. It is working with us as a "Trainee Electrical Engineer" (Engineering Dept.) for Industrial Training from 29/12/2022 to 18/01/2023 in our Karkhana.

During this period, we found he has improved his technical skill & knowledge of practical application. He is regular in attendance. hardworking and having good moral character. This certificate is issued to him on his request for his better prospects.

Chief Engineer

Managing Director

PRINCIPAL

Somwar Peth, Panhala - 416 2014 of the Department Electrical Engineering Sanleevan Fingly & Tech. Institute Somerar Peth, Panhala - 416 201

ure Not Verified



PADMASHRI DR. D. Y. PATIL SAHAKARI SAKHAR KARKHANA LID: DNYANSHANTINAGAR, TAL. GAGANBAVADA, DIST. KOLHAPUR.

पद्मश्री डॉ. डी. वाय. पाटील सहकारी साखर कारखाना लि., ज्ञानशांतीनगर, ता. गगनवावडा, जि. कोल्हापूर.

Feebry Pt. (\$2200) 223101 223102 Fee 102301 52500 Errol by patholist bushhallon, equipped project Ter-Deportmental Regis for engineering in Schooleer and PANEND - AAAAS BEDE N GST N- 274AAAS DED WITZE

आपदार सतेज वर्फ बंटी डी, पार्टीन

THE NO : DHS | Fing | 1974 | 0022 -23

an 10/01/2013

### CERTIFICATE

### (TO WHOM SOEVER IT MAY CONCERN)

This is to certify that Mr. Akib Shabbir Patankar students of Sanjeevan Engineering and Technology Institute, Sanjeevan Knowledge City, Panhala present's studying in B.Tech. II is working with us as a "Trainee Electrical Engineer" (Engineering Dept.) for Industrial Training from 29/12/2022 to 18/01/2023 in our Karkhana.

During this period, we found he has improved his technical skill & knowledge of practical application. He is regular in attendance, hardworking and having good moral character. This certificate is issued to him on his request for his better prospects.

Chief Engineer

Managing Director

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Head of the Department **Electrical Engineering** Sanjeev in Engg. & Tech, institute Somived: Peth, Panhala - 416 201

Signature Not Verified SANJEEV Digitally Signed By SANJEEV NATVAR NATVAR O=SANJEEVAN ENGINEERING &



newthink! cement! sugar! refractories! pe

Ref. DBSIL/SD/HR - 2023

Date: 15/01/2023

To, Mrs.Sanika Baloso Bidkar A/P.Gharapan, Tal.Panhala,Dist.Kolhapur. Pin-416229

Sub: 15Days In Plant Training

Ref.: Your request letter dated 1/1/2023 for 15 Days In Plant Training

Dear Mrs. Bidker

As per your above-mentioned request letter, we would like to inform you that, we are allowing you to take three months in Plant training in our Electrical Department w.e.f. 1/1/2023 to 15/1/2023

During this training period you will follow all Salety norms and follow company discipline
This letter is issued to him on his own require with rating only are to a see and

For Daimia Bharat Sugar and Industries Limited

Anand Kamoji Dy.General Manager-Hi

Jy

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth. Panhala - 416 201 Head of the Department
Electrical Engineering
Sanjeevan Engg. & Tech. Institute
Sanjeevan Peth, Panhala - 416 201
Somwar Peth, Panhala - 416

Delimia Sharat Sugar and Industries Limited
Sugar Unit - Stri Dette, Austri-Porte
4- Forte Torf Thurs, Make - Penhale, District - Kalbupur 416329, Maharashtra
64 655 www.dalmiangar.com CIN : L263427N1951PLC000640
Delimia Sharat Group tempory, www.dalmiabharat.com

311

### Holy-wood Academy, Kolhapur's



### SANJEEVAN ENGINEERING AND YECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injols, Panhala, Tal, Panhala, Dist, Kolhapur Pin- 416 201. (Maharashtra) Phone: 8231 - 2385030, 21 Fax: 8231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt of Mahareshira & DTE = Affiliated to Dr. Babecohol: Ambediar Technological University, Religad (DBATU).

EN 6315

iDate - 20th September 2021

### NOTICE

All the third year students are hereby informed that, our department is going to conduct TTL ready engineer activity in collaboration with TATA technology MOU. This course will be conducted during academic year 2021-2022 Intrested students curoll their names to Prof. Virgous Deokar on or before 28th September 2021.

Prof. Theyak Deokar

TTL SPOC

HOD Mechanical

HOD Mechanical Emily learing



## BATCH. ENROLLED STUDENTS. 2022 2021

			Progr	est report Til Ba	agress report TII, Batch 2020-21, Semester-1	SIM-1 (27/01/2002	120023				
Name of the student	Student Nume Jemail/mobile)	Mobile	fundamenta	fundamentals of Automobile	Design	1			Soft stills		
			Modele 1 - Styling	Module 2 - Design and Sevelopment	Module 3 Computer Auded Engineering	Module 4 - fundelity	Module 5-	Module 6-	MI - Professional Development	MI - Personal	M3 - Career
Aux Sakate	Bussakafe125@gmel.gom	6857864279	1		3	31	1		1 Oth - Videos	DAB - Waters	DiD. Welsen
Arshad Mojawar	Torshorlmujawai216@gmail.com	18855927640	0		0	lo	0		GIO/B - Videos	O/O - Videox	D/D-Melens
Asif Mujerea	rashmulanac/3554@small.com	23,539,27659	3		1	-11	ut		3 43/43 · Videos	11/11 - Videos	28/18 - Videos
Gaurian Portil	ENTYPRESTATE STATE FORMAL COM	7387757491	3		1	-	***		3 43/43 - Videns	33/X1 - Wideot	29/28 - Videos
Detroy Patil	DEDUCAÇÃO SE SERVINI COM	9920239569	0		o	0	0	0	ODS Videos	D/0 - Wdeps	AVD - Vedeus
Netra Galewad	Detropolismed Streng Signation	9168911341	0		o o	0	0	0	Old/O-Wdess	D/0 - Wdeps	ID/B - Videos
Pranav Mane	promane Segame il com	7875626601	0		D	0	0	0	DISTO-VARIOR	D/ft - Videon	O/O - Vidense
Fransy Skinds	hhindensery007@gnosilicom	93323407406	0		0	0	0	0	Olako- Wdeor	D/B - Videos	D/O - Victors
Frasanna Naik	presentational 2020 Supel com	9325261086	1	200	1	1	1	N.	1 15/43 - Wiless	D/S1 - Waleur	10/18 - Videos
Prachant Patri	proshampatibitationel.com	8552014191	g.		0	0	0	0	0.0/0 - Videos	0/6 - Videos	0/0 - Wdess
Hahul Power	Cathal precedition (Statement from	7448177886			3	H	-		1 43/43 - Widons	11/31 - Videos	28/28 - Videos
Rights Mail	schitma (28.1294 gramati, com	8605805905				3		1	1,43/43 - Videns	31/31-Videos	28/28 - Vdens
Sugar Jadhav	MASAGAGE Premail com	\$20815.9%p	0.0		ū	0	0		D Q/D - Viclens	Dift - Videos	D/O - Widens
Sentat Jadhay	Jedhovsenhei 7575@gmgil.com	2887178774	-	0.4	7	0	0		D/S/D - Victors	DVD - Videos	D/O - Welsens
Sanket Jangam	SocketangamSSS@gmal.com	9330335085	4			1	-		1/43/43 - Videns	31/31 - Vidros	Ja/Ja - Videos
Sahramraje Bhosale	setverzalchhosale 1597@gmeil.com	9763441412			1	1			1 41/43 - Videos	31/31 - Wdrox	28/28 - Videor
Stricthar Metabari	shidtermilderits@enal.com	2030097388			O.	0	0		OSO/D - Victoria	0/0 - Wdebs -	DiD - Videos
Violatherith patifi	Safehastnahlöcigemeil.com	9883432009	0		00	10	0		000,0 - Video	a/O - Videor	DOB - Victorial
Sprull Bhasale	speakbiesele 105 Demail.com	2218580322			1	1	1		1143/43 - Videos	31/31 - 166601	UB/28 - Videos
Source patril	patri squrev.143@gmail.com	\$500 7KD000	- 1			1	-		143/43 - Wideos	22/31 - Videos	20/28 - Mehon
Suraj Powar	Subsc0024smeloem	S858010920	10			1	1		1143/48 - Wdeck	k1/83 - Virdens	DECTE - Unfance
Sushant Chavan	Nothentshiven624@email.com	2028/9/2007	- 0	1		0	0		3 6/0 - Videns	Q/D - Videos	10/0 - Wdecs
Tejas Patil	tens patriciple grant com	9027137880	**			41	1		1 29/43 - Mideos	(A) 31 - Videot	0/26 - Victoria
Tudhar Galewad	Nothing And Apply States Com-	6007857557	0	-		0	0		DIAND - Widerin	O/O - Videos	D.O. Valees
Vathhay Pati	Inglisches/2944.Ponelage,	7221965656	0			-			Olaylo - Victoria	D/D - Tribers	IND - Videos





Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &



## RESULT 2021-22 BATCH [TTL]

THE RESIDENCE OF THE PARTY OF T	PACKED THE TOTAL OF STATE OF S	S. W.	TA DO NOT LA	MISHING	The later is not the owner of the later is not the later in the later is not the later in the later is not the later in the later is not the later in the later is not the later in the later in the later is not the later in the
Name	AND RAIL PROPERTY.	ŀ	00.07	20	92 Certified Ready Engineer
alone that Askale language	401 01303 canketland Sanjeevan   2021-12-01	32.00			
Tolonket Ashon Jangani	-	30 30	30.00 58.00	20	78 Certified Ready Engineer
2 Sourav Sanjay Patil	+91 89837/patil.sourajsanjeevan kurtitoti	+		900	74 Certified Ready Engineer
a contract of the colo	Lot 7218 Gonalibhos Sanieevan 196315161	26.00 28	28.00	0.7	
3 Sonali Stilvaji Briosale		40.00	24.00 42.003	20	62 Certified Ready Engineer
A Dracanna Prakash Naik	+91 93252 prasannan(Sanjeevan 2021-14-01	1		-	or of the section of Occasion and Occ
	As appeared an annual Canis and an annual 20112013	14.00 24	24.00 38.00	20	58 Certificate of Participation
5 Suraj Sanjay Powar	olijetven restra	+	25.00	90	46 Certificate of Participation
The second of th	Los TARRELLA Anthony Sanisperan (202112003	14.00   12	12.00	24	
6 Powar Kahul Ganapati	and the same of the same	-	38 00	0	38 FAIL
To A all Chabble Maintage	+d1 01689[asifmulawdSanjeevan   206315104	20.02			
Asil Shabbal Ivrajavan	U	16.00	30.00	0	30 FAIL
8 Alay Saniay Sakate	+91 88578 ajaysakate Sanjeevan zuzi zk or	1	+	0	SOLEASE.
100	191515401 nevacing Object or select or con the	18.00	30.00	0	SULMIL
9 Tejas Shamrdo Patil	-	+	-	0	12 FAIL
	+o1 71877[earrynatil1]Sanieevan [202112003	4.00	8.00	10	

Rochanical Engineering

THEM THE DES

r. Vinayok Deekas Co. ordinatos.

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PSANJEEV NATVAR
AIN,
PSANJEEVAN
ENGINEERING &

### Ready Engineer Program

Our Mechanical engineering department is conducting Tata Technology ready engineering program with the help of TATA Technology. This program is offered by the TATA Technology under their CSR activity towards the Society. This is the sixth consecutive year of the program. In this program students from the second year get selected on their interest basis to whom TTL enrolls. In this program students are offered with CATIA BIW domain and Plastic component design knowledge. Every Student gets his personal login credentials containing special courses for Soft skill training and Interview techniques. Based on every module TTL conducts online tests which are specially designed for testing the overall progress of the student. At the end of the program overall 100 marks evaluation is done and students who scores marks above 60 gets Ready engineer certification with chance to appear in the TATA groups all sister organization.



### रेडी इंजिनिअरींग प्रोग्राममध्ये संजीवनच्या विद्यार्थ्यांचे यश

वन्द्राकाः चंन्यकः देवीतः संवीदन अभियोक्तीः न्यानियानसन्वीतः मेडलिकत विभागतित तृतीन वर्षाच्या विद्यार्थानी द्वाद्रा देवलीति पूर्वे मोद्रा राष्ट्रीय स्थापतीतः देवी इतिनिकाणि प्रीवास्मयो स्वयान चेलता होताः व्याप्यी संवतः वंग्यः संगति सीमते, सीप्त सारीतः व प्रवद्य गारीकः या भार विद्यार्थानी विद्यार्थं यानकारः योगे या विद्यार्थाना वितेति मार्गदर्शनं सम्बद्धाः साम्योतः सहसारी निद्यार्थाना गेते वर्षपर विश्वार्थाना वितेति मार्गदर्शनं विद्यार्थन सीक्ष्यदेवसं (अदिया), सीपतः व स्वमुनिकान विकतः केत्रत्यमेटः, कवितार केत्रत्यमेट सामादी संबंधित अभ्यासकार वितान्त्रतः व आधारितः वत्यार्थानी विशेष पत्र पिकाने आहे. या विद्यार्थाना द्वार्थः विद्यार्थः विद्यार्थः विद्यार्थः विद्यार्थः विद्यार्थः विद्यार्थः विद्यार्यः विद्यार्यः विद्यार्थः विद्यार्थः विद्यार्यः विद्यार्यः विद्यार्

Examena consul

Dr. Vinayak Destar Co-ordinator



Signature Not Verified
SANJEEV
SANJEEV
NATVAR JAIN
JAIN
PSANJEEVAN
ENGINEERING &

Thu, May 19, 2022 at 3:35 PM



# Result I Advanced Automobile Design I Ready Engineer (2021-22 Batch)

1 message

Ready Engineer <Ready.Engineer@tatatechnologies.com>

To: "principal@seti.edu.in" <principal@seti.edu.in>, "vinayak.deokar@seti.edu.in" <vinayak.deokar@seti.edu.in>, "gajanan.koli@seti.edu.in" <gajanan.koli@seti.edu.in" <gajanan.koli@seti.edu.in" <gajanan.koli@seti.edu.in>

Dear Dr. Vanarotti,

Hope you are doing well.

With reference to the final assessment of Ready Engineer Advanced Automobile Design (2021-22 Batch) conducted last month for 3rd Year Engineering students (6th semester), sharing the result for your reference.

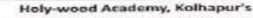
Croffege slavnia	Encolor	Appeared the Exam	Cacified	Participation	Fallett	Studente Completing alt locary Modules
Sanjeevan Engineering & Technology Institute, Panhala	*	10	*	ev	4	9

## Suggestion for Ready Engineer Team:

- Focus on the attendance (Course + Exam) as count being too low
- Encourage students to complete all modules on iGETIT Platform as count being too low
- Conduct regular sessions
- To focus on increasing the Certified RE students as count being too low









### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Mahureshtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

Department of Mechanical Engineering

R. Tech. Project Group Details

Group	Roll No	Name of Students	Contact Number	Guide	Signature
	3	SHINDE OMKAR SURESH	7558745620		21
	4	SHINDE KEDAR RAMESH	8788368919	Dr. V. H.	
. 1	12	POWAR RAHUL GANAPATI	7448177886	Deokar	40
	31	PATIL GAURAV KRISHNAT	7387757491		
	28	PATIL PRASHANT ISHWARA	8552014191		Qi/
	34	BOLAVE VINAYAK BALU	9405793700		
2	18	PATIL AVADHUT RAGHUNATH	7066654187	Dr. G C Koli	
- [	27	PATIL SHUBHAM RAGHUNATH	9730408529		
	25	MUJAWAR NAWAJSHARIF MOULA	7219150123		
	29	SHINDE PRANAY BABURAO	9373407406	Prof. A. B. Chavan	
	15	PATIL SOURAV SANJAY	8983780010		1
3	32	POWAR SURAJ SANJAY	8888010979		(5)
[	23	DALVI SIDDHESH DHANAJI	7363938078		
	24	CHAVAN SAIPRASAD MADHUKAR	8459746001		
	11	KASHID SNEHAL SUNIL	9130335030	Prof. A. N. Naik	
4	21	PATIL TEJAS SHAMRAO	9022132880		4
' [	- 38	GAIKWAD TUSHAR MAHENDRA	8007858557		
	5	SANKPAL KAMLESH PRAKASH	8600097899		
	41	MAHADIK ADITYA ATUL	7620047350		M
. [	22	NAIK PRASANNA PRAKASH	9325261066		M
5	13	MUJAWAR ASIF SHABBIR	9168927654	Dr. A.A.Katkar	Cdi
	30	JADHAV SAGAR MAHIPATI	8208164960		
	17	PATIL SAURABH PANDIT	7057987331	Prof. S.P Nangare	-
6	16	PATIL RAHUL MAHADEV	9049657940		( Con
	9	SAWANT RUSHIRAJ R	8698650556		of the
	10	PAWAR OMKAR BHAGAWAN	8308047001	72	- India
	21	BHOSALE SATYAMRAJE PANDITRAO	9763441412		
,	1	BHOSALE SONALI SHIVAJI	7218583377	1,000,000,000	
	14	JANGAM SANKET ASHOK	9130318285	Prof. P. S. Atigre	PILALIT
	8	ADHAV SANKET SANJAY	7249708075	Augre <	
	37	MALI ROHIT RAMRAO	8605905925		

East

Signature Not Verified
SANJEEV
Dignally Signed By
SANJEEV NATVAR
JAIN JAIN JEEVAN
PSANJEEVAN
ENGINEERING &



Holy-wood Academy, Kolhapur's

### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjecvan Knowledge City, Semwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt, of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

Department of Mechanical Engineering B. Tech. Project Group Details

Group No	Roll No	Name of Students	Contact Number	Guide	Signature
	40	BIDKAR SHUBHAM APPASAHEB	9730740903		A good
	43	DEVANE RAGHVENDRA SADASHIV	7066111106	Prof. V. V.	
8	26	MELAKERI SHRIDHAR BASAPPA	7030297388	Vanmore	
	33	KOINGADE MAHESH DILIP ALIAS DIPAK	8530766460		
	19	MANE SUNIL VISHAVNATH	8600165915		ii 🏂
	6	PATIL VAIBHAV UTTAM	7776965656	Prof. D. V. Patil	
9	7	MUGDAR RAHUL NIESH	8855991403	1100.00.77	
	44	GAIKWAD NETRA GAJANAN	9168311141		/
	39	9 PATIL GOURAV SANJAY			1
	36	MUJAWAR ARSHAD KARIMBAKSH	8855927440	n	Del.
10	20	SAKATE AJAY SANJAY	8857864279	Prof. R. U. Urunkar	
	35	CHAVAN SUSHANT BAJRANG	7028997200	RESIDENCE AND SEE	
	42	THOMBARE SOURABH UDAY	7020617140		

Project Co-ordinator

Head of Department

Machanical Englisessing Sanjeevan Engg. & Tech.Institute Donker

> Signature Not Verified SANJEEV Digitally Signed By SANJEEV NATVAR JAIN OAIN,



Holy-wood Academy, Kelhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjaevan Knowledge Gfg. Somoor Patts Injelia. Panhada. Tel. Panhada. Dist. Kelhapur

Fins 410 201. (Maharastista) Finons: 6231 - 200000. 21 Fee: 0231 - 2000028

Website: www.satts.com. Comett: principalitysest country officespeat Antonia Technique Shariful Maharastista. Comett: principalitysest country officespeat Antonia Technique Shariful Maharastista.

Group No	Rell Ne	Name of Students	Contact Number	Project Title	Guide
E	X	SHINDE OMKAR SURESH	7558745620	(LONKS VALUE )	Dr. V. H. Deskar
		SHINDE KEDAR RAMESH	6788368919		
	12	POWAR RAHUL GANAPATI	2448127885	Performance endouncement of Photoclastic Panel	
	40	BIDKAR SHUBHAM APPASANEB	9730740903	uring active cooling Method	
	ži.	PATIL GAURAY KRISHNAT	2387757491		
	28	PATIL PRASHANT ISHWARA	8552014791		
	34	BOLAVE VINAYAK BALU	9405793799		Dr. G. C. Kati
2	18	PATIL AVADHUT RAGHUNATH	7056654187	Reducing the cycle time for shotblacing muchine.	
	37.	PATIL SHUBHAM RAGRUNATH	9730418529		
	25	MUJAWAR NAWAISHARIF MOULA	7219150123		
	29	SHINDE PRANAY BABURAD	9373407406		Prof. A. B. Chanes
	15	PATIL SOURAY SANJAY	8983790010		
ા	33	POWAR SURAI SANIAY	\$888010979	Magnesium based biodegradable medical implants	
	23	DALVI SIDDHESH DHANAJI	1363938074	A CONTRACTOR OF THE PARTY OF TH	
	24	CHAVAN SAIPRASAD MADHUKAR	1459746001		
	11	KASHID SNEHAL SUNIL	9130339030		Frank A. N. Naik
	2	PATIL TEJAS SHAMRAO	9022132880	Applications of variest axis wind turbing to	
	38	GAIKWAD TUSHAR MAHENDRA	8007E58557	Author everyly	
	.1	SANKPAL KAMLESH PRAKASH	Bi-00097899		
	41	MAHADIK ADITYA ATUL	7620047350		Dr. A. A. Karkar
,	22	NAIK PRASANNA PRAKASH	9325261060		
	13	MUJAWAR ASIF SHABBIR	9148927654	Plantic shader machine	
	30	RADHAV SAGAR MAHIPATI	8208164960		
	17	PATIL SAURABH PANDIT	7031987331		Prof. S. P. Nangare
	16	PATIL RAHUL MAHADEV	9049637940	Enhancement of wear and fabrication property by	
	.9	SAWANT RUSHIRAJ R	8668650156	adding dioxide (SiO2) cano particles Re Symbolic rubber.	
		and the second second second second		4	



PAWAR GMKAR BHAGAWAN



\$30804T001

Signature Not Verified
SANJEEV bigtally Signed By
NATVAR JAIN,
AIN,
SANJEEV NATVAR
AIN,
NGINEERING &



Moty-wood Academy, Rothapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Benjesyan Knowledge City, Summer Path, Injoin, Panhala, Tel. Panhala, Dist. Kolhapur

Plos. 416 201. (Maharashira) Prone: 2021-1-280e000, 21 Pari 10251 - 2000029

Approved by ACIE, Me Dah. - Recognise by Got, of Watershira 1075 - a Watershira De Salauteh Arbeitar Technological Schools, Regard (MATO).

Westernes: www.aus.auto.in. Ermail: principal@post.outo.in./ adlinar@post.outo.in.

Department of Mechanical Engineering

B. Tech. Project Grown Presents 27/05/2023/Proje

Group No	Roll No.	Name of Students	Contact Number	Project Title	Guide
	21	BROSALE SATYAMRAJE PAKDITRAD	176341412		Prof. P. S. Atigre
	1	BHOSALE SONALI SHIVAR	7218583377		
7	14	JANGAM SANKET ASHOK	9130318285	Study and increment of overall equipment effectiveness.	
		JADHAV SANKET SANJAY	7249708075	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	37	MALI ROHIT RAMIRAO	8609909925		
	19.	MANE SUNIL VISHAVNATH	\$603165915		Prof. D. V. Pasit
OKC:	7	MUGDAR RAHUL NIESH	1155901403	100	
	6	PATIL VAIBHAV UTTAM	7770965656	Soler gress curter	
	44	GAIKWAD NETRA GAJANAN	9168311161		
	39	PATIL GOURAY SANIAY	9970711069		Prof. R. U. Urunkar
	36	MUJAWAR ARSHAD KARISMAKSH	8855927440		
	20	SAKATE AJAY SANJAY	8857864279	Implementation of 5 s in small industries	
	35	CHAVAN SUSHANT BAIRANG	7629997206		
	42	THOMBARE SOURABH UDAY	7020617140		

Dr. Vinayak Deokar Project Co-ordinator

Prof S B Deshrukh Head of Department 4

CHGINEERI SETI PANHALA \*

Tion Nechanical Engladering Historian Engin. & Tech teresto de Prantis-

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE
Sanjeevan Consisting City, Summer Parts, Injurie, Personal, Tel. Factions, Dist. Knibages
Fig. 414 201, (Haberstring Press, 1911) - Streets, 17 Fact, 1911 - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press, 1911) - Streets
Fig. 414 201, (Haberstring Press,

Rell No.	PRN	Name of Student	ction: 20th August to 25th September 2022
1	2163151612001		Name of the Company Afflors July Tesh
1		THE PROPERTY OF THE PARTY OF TH	The Social Street, Building B. 2nd Floor, Opposite DNart, Hinjewalii, Pane, 41:857
	2163151612003	TOTAL STATES	Dunines Cele Skepl/chyson Kathapar
3	2163151612003	The second secondarios	Cylost puss
	2163151612004	CHOUGALE ABBIDEET VITTHAL	GE India Industrial Private Limited, pure:
,	2143151612005	CHOUGULE SHUBBASH SHIVAR	Ghringe Paril and, kagal Tal-kagal, Dist-Kollegour
	216315161200m	GAIKWAD JITENDIKA PRAMOD	Sattoliar Auto Orne tol kiedel det sonftenberg
1	2163151612007	EUMBHAR CMKAR SANJAY	Kendudar Kie MOC
	2163151612008	OMKAR FRAKASH PATIL	- Acceptantial Control of the Contro
	2163151612000	JADHAV SWAPNE PANDURANG	MALATI FOLHERS PYT LTD HATKANAGALE
ID	2163151612910	YADAV BHARAT JAYSING	Messe & Messe Ltd. Koltopur
11	2163151612011	SABALE KIRAN SANJAY	Menus and meace
12	2205051612101	DEVRAJ TUKARAM PATIL	MENON AND MENON LTD KOCHAPUR NEAR MARKET YARD KOCHAPUR
13	2203151612502		MENON ENGINEERING SERVICES
14	2263131612510		NEW ENQUE INDUSTRIES, MIDC SHRIPKE
15	2263151012504	RAVIRAJ BAJERAD PHATAK	New unique influence, LHDC Shands
16	2263131612303	VIRENDRA RAJARAM KADAM	Tas
at .	2263131612506	ROHAN GAJANAN NAIK	Asta Can
11.	2263151612507	PARIKSHIT LALASO JAGADALE	TATA CUMMINS PYTLITD PHALTAN
19	2263151612508	MANORANIAN PANDURANG PATE.	TATA CUMMINS PUT LTD. PHALTAN
20	2263151612509	SUSHANT SANIAY CIMI	Siece Mahaloure Encypties
21	2263131612340	DEEPAK MARUTI MORE	Deta wi prope
22	2262151612511	ACHTYA OTTAM PATE	Harten Tech (Zaevar Group)
23	2267151612512	SAKSHI SADASHIV NALAWADE	Carrue india per lid
24	2263151612543	SHUHLIAM AND DESAL	Disha hadsories
23	2263151612518	PRASAD ANANDA BIRDITE	Dide Industria
26	2263651612515	AAKASH CHANDRAKANT KAMBLE	Educace Technology Ind
	DIMONSTRUCT	AND THE RESERVE OF THE PARTY OF	Drike Industries
27	2263151612576	ACHTWA SACHIN PAZIL	Ekito Es
28	2263131682517	ABHISHEK RAKESH GHORPADE	Addalaste garage
\$8	0.000,000,000,000	PITUSII DADASU BANSODE	Makintin Kenerah Valley Cherrai
30	2263151612589	YASH JAYWANT BARNOBAT	Only Industries
31	2263159612529	SHRIKANT KASHIRAM MOHITE	Motion may industries per List
32	2263151612321	SUVOG VASANT PATIL	Shandang Huney Industry India Pet. Ltd Hingewood Pane
u	3263151612522	SAHIL SUNIL MORE	Kirkniker od Engines Lad. Kagal





AV: 2022-23

Claus; S.Y. B. Tech

Holy-would Academy, Kolhapur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sentjacenan Kindwadge City, Sommer Parks Injulie Particula, Tel. Particular Dist. Methodologies

Fin. 418 391. (Methodologies) Promis 1231 - 200400, 21 For (221 - 200405)

- Requiremy Cort. of Materials (418 - 45000) in Records Antologies (internal, Dept. COST).

Department of Mechanical Englacering Duration: 20th August to 25th Sep

	111100000000000000000000000000000000000	A1: 2022-23 Durat	ion: 20th August to 25th September 2022
Rel No.	PRN	Name of Student	Name of the Company
34	2363453612523	ADRISHEK KAJU GHUTUKADE	Kirlmker of Engine Ltd Kapif
35	2263451612524	PRAMOD PRAKASH BHOSALE	
36	226715(6)2525	SAMER DADIU MULLANI	SHEED BATTA SALAUTO CAREE KOCHAPUR
37	2263151612526	DEVENDRA SLIKESH JADINAY	OE ledie ledenrial private limited ladie
38	2263151612122		SATYAJEET MECHANISAIS PVT.LTD.
39	2263151612526		LandVS
40	2363151612525		LexisTVS Clokan
41	2262151612536	ROHAN SANTAY LONDIANDE	LATDOPENCE
42	2263151612531		Lice TVS Chikas
43	7263151612512	SWAROOP ASHOK PARIT	LATOUTENCE
44	2263151612533		Karret Foreigy Prt Ltd: Kappi
45	2263153642534		Kashirin lakery
40	1.74,15,15	SOHAN NAMDEV POWAR	Kamel Foundsy ProLad Kagel
47	23631516(25)6		Saiso Francis Por Lal. Kapil
48		PRATHMESH AND PATE	Proble Engineers
49	2343113612538	and the second s	Tate Technologies
50	2303131012230		TATA COMPANY
11	ALTONOMOR WAY		Kirloskar oil Enginer Ltd. Kirgol
200	2363151612540		Certosizar cal Engines Lot Kagad
52	2263431612341	SHURHAM SUBHASH BACHCHE	SHE DATTA SALAUTO GAREJ KOLHAPUR
53	224/314/2502		GE tedia teducinal general levited ledia
54	2263153672543		SATVARIET MECHANISMS PVT LYD.
35	2263153612544	KIRAN BRARAT PATEL	LansTVS
56	2263131612343	AMAN IMITYAI DESAI	LeueTVS Creixes
57	2263153612546	RANSIT RAGHUNATH SHISAL	LAT DEFENCE
54	2363134412347	VARAD SHRIKANT INAMDAR	LucuiTVS Chalas
50	2263151612548	LIMESH ANANDA SHENEKAR	LAT DEFENCE
60	2263151642149	SHARESH VILAS-CHAVAT	State Militarian Enterprises
61	2263151632550	SAURADII SUNIL PAYMAL	Data un proge
62	2263151617551	PRATHMESH YUVARAJ KONDEKAR	Harton Tesh (Zanne Group)
43	2263154612552	RABUL ART HALDANKAR	Carrent andia per lid
44	2263153612553	MAJIESH KISHOR DESHMUKH	Didu Industria
65	ZZ61151612554	RANGE CHETAN PATE.	Curren india put hil







Holy-wood Academy, Holhapur's
SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE
Panjanuan Knowledge City, Samuer Path-Injoha, Panhala, Tai, Parthele, Diel, Relinquer
Pin-816 201, (Maharashina) Phane: 0221 : 2464605, 21 Per: 0221 - 2464605

Department of Mechanical Engineering

kelt Na.	PRN	Name of Student	Name of the Company
1	2063151612001	KHOCHIKAR AHAD SAMAD	Kasteri Francis Pre End Kagal
2	2063131612002	KADAM NIKHIL BRIMRAD	Kuturi Foundry Pet Ltd Kapel
3	2063151612003	MANE PRADIP SHAMRAO	
4	2063151612004	KUMBHAR PRANALI BABASAHED	Proble Engineers
5	2063151612005	GUJAR PEANAV JOTIILAM	Tata Technologica
	2063131612006	MAGDUM PRATHMESH SUDHIR	TATA COMPANY
7	2663151612007	KHOT SHUBHAM TUKARAM	Kirkoskar ed Engines Ltd. Kagel
	2063151612008	SPIETE SHUBBIAM MARUTI	Kirloskur osl Engines Ltd. Kagal
	2063151612009	SHINDE SIDDHESH SUNIL	MS laiteries
10.500	0.0000000000000000000000000000000000000		GE India Industrial private limited India
10	2063151612010	BENOHALE SIDDHESH SANTOSH	SATYAJEET MECHANISMS PVT_LTD
11	2163151612501	POWAR SOURAY SHASHIKANT	LargeTVS
12	2163153612502	NAJK SHRIDHAR YUVRAJ	LucusTVS Chakas
13	2163151682303	SHIKHARE PRAMOD GUNDA	NEW UNIQUE INDUSTRIES, MIDC SHIROU
14	2163131612504	SHIKHARE NILESH SHIVAJI	New unique industry, MEDC Shireli
15	2163151682595	DHERE SAURABH SATISH	Tets
16	2)63151612506	DHERE HARSH SATISH	Aus Can
17	2163131612507	DESAI VISHWAIEET VIKAS	TATA CUMMINS PVT LTD. PHALTAN
15	2163/51642508	KADAYEKAR ANIKET RAJENDRA	MS Industries
19	2163153612509	SAWANT SUNIL BHAGAWAN	Shree Mahalaumi Eriorpeises
20	2163151612510	KHOT YIVEK MADHUKAR	Datta sai garage
21	2163151612511	ARAB MOHMADSAAD ZAKIRIRUSEN	SIGNI DATTA SALALTO GAREZ KOLJLAPUR
22	2163151612512	JADRAY OMKAR	GE India Industrial private limited India
23	2163351612513	TADBAY ALIAS MITHARI KAUSTUBH RA	
24	2163151612514	GARAD NILESH JAYSING	LucatTVS
25	2163151612515	PATIL ANISH VASANT	EucanTV3 Chaken
26	2163151672516	KAMBLE SHUBRAM BAJIRAO	LAT DEFENCE
27	2163151612517	BAHADURE NITIN AMBADAS	LucarTVS Chakan
28	2163151612518	POPHALE YASH PRAVIN	LAT DEFENCE
29	2163151612519	MANE PAVAN MAHADEV	Jaitapkar Auto Orgo tal kudal dist sindhudurg
30	2163151612520	SHINDE SAHIL NITIN	Konduskar Kia MIDC
31	2363133612521	SAPALE GAURESH KAJESH	Sapale Auto service put lid.
32	2163151612522	KATE RAJVARINIAN KAMALAKAR	Meson & Meson Ltd. Kellupur





SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Plin 418 201. [Maharashere] Phone : 8221 - 2222200. 21 Per : 9221 - 2222220

Provid STALLE, Nor-Dall of Sand of Maharashere] Phone : 8221 - 2222200. 21 Per : 9221 - 2222220

Withhelite : www.nati units in Birnall : providing@est.edu.in / efficae@act.edu.in / Parks 12222000.

Department of Mechanical Engineering

Roll No.	PRN	Name of Student	ugust to 25th September 2022 Name of the Company
33	2163151612523	LOHAR PRATHAMESH MANIK	Position and Company
34	2163151612524	KADAM PRANAV JAGADISH	Menon and menon
35	2163151612525	OURAY ROHIT HINDURAD	Accurate Taols
36	2163151612526	Contract of the Contract of th	SHRI DATTA SALAUTO GAREJ KOLHANJ
37	2163151612527	JAGDALE ABHISHEK VIJAY	GE India Industrial private limited India
		LOHAR DHIRAJ SHIVAJI	SATYAJEET MECHANISMS FVT.LTD.
38	2163151612528	JADHAY NIRANIAN JAYWANT	LucasTVS
39	2163151612529	MHAMULKAR ABHUIT HINDURAG	Lucas TVS Chakan
40	2163151612530	KHOT SWAPNIL SHASIEKANT	LAT DEFENCE
41	2163151612531	NAGARI DIPAK DEVENDRA	LocosTVS Chakes
42	2163151612532	BHAT SAHIL PUNDALIK	LAT DEFENCE
43	2163151612533	BAWALE VISHWESH PRASANNA	Kasturi Foundry Pvt.Ltd. Kausi
44	2163151612534	PATIL NIKHIL DNYANDEV	Kaushalya Industry
45	2163151612535	SAWRATKAR VISHAL UTTAM	Kamari Foundry Pvt Ltd. Kagal
45	2163151612536	TARALEKAR PRUTHVIRAJ CHANDRA	TO THE STATE OF TH
47	2163151612537	JARAG SIDDESH VIKRAM	Prishba Engineers
48	2163151612538	SHINDE CHAITANYA DILIP	LA SAUSSIAN SERVICE
49	2163151612539	KHADE ROHIT VISHWAS	Tata Technologies
50	2163151612540	SATHAM DIGAMBAR SUNIL	TATA COMPANY
31	2163151612541	PADALKAR ANIKET ASHOK	Kirloskar oil Engines Ltd. Kagal
52	2163131612542	GRATAGE SARADAR KRUSHNAT	Kirluskar oil Engines Ltd. Kagal
53	2163151612543	BAGADI DHAJRYASHIL HINDURAO	SHRI DATTA SALAUTO GAREJ KOLHAPUR
54	2163151612544	PATIL SUSHANT SANJAY	GE India Industrial private limited India
55	2163151612545	WALKAR RAHIL ANS	SATYAJEET MECHANISMS PVT.LTD
56	2165151612546	PATIL SHUBHAM RAGHUNATH	LocasTVS
57	2163151612547	NAGARJI ADIL KASAM	LucasTVS Chakan
58	2163151612548	SAVARE AKANKSHA AKARAM	LAT DEFENCE
50	2163151612549	KONDE SAMRUDOHI BABASAHEB	LucasTVS Chokan
	PRINCIPLE PRINCIPLE		Salvadri Group of Industries
1	2163151612550	WANGIKAR RUTUJA AAPPASO	Jaitapkar Auto Ores ist kudal dist sindhudung
61	2163151612551	KUMBRAR ABHUEET VILAS	Konduskar Kiu MIDC
62	2163151612552	CHOUGULE SUMIT MANOHAR	MALATI FOUNDERS PYT LTD HATKANAGA
63	2163151612553	KHOT RUSHIKESH NAMDEV	Meson & Meson Ltd, Kolhapur
64	2163151612554	SASWADE SHRIKANT ARUN	Menos and menos
65	2163151612555	POWAR SHUBIIAM SANJAY	KOLHAPUR MEAR MARKET YARD KOLHAPUR
66	2163151612556	CHOUGULE SHIDHARTH SAMBHAJI	MENON ENGINEERING SERVICES

Machanical Englideering



RECHAN



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Senderten Komminder City, Business' Peth-Indice, Parthele, Tel. Parthele, Diet. Kulhapur Pen. 418 201. (Maharandan) Phone: E221 - 2844508, 21 Pan: 6231 - 2844509

Class: T.V. B. Tech AY: 2022-23 Duration: 20th August to 25th September 2022				
RailNa	PRN	Name of Student	Name of the Company	
62	2163151612557	MULLA JUBER SAMEER	NEW UNIQUE INDUSTRIES MIDC SHIROLI	
58	2163151612350	MOHITE VIVEK SHRIKANT	New amoue industry, MIDC Shinshi	
69	2163151612559	SHINDE PRATIKAMESH BHAGAVAN	Teta	
70	2163151612360	SATHE MAHESH SARJERAO	Ava Cun	
71	3063151612034	PATEL VARIHAV RANGRAG	TATA CUMMINS PYT LTD. PHALTAN	

Machinel Englishmening Sanjeotte Enga, & Tack Institute



Holy-wood Asademy, Kalhapur's
SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE
Parjeeren Knowledge City, Semest Path. Injula, Parhata, Tel. Panhata, Dist. Kothapur
Pin- 418 201, (Maharantina) Shores: 8221 - 2888000, 21 Fax: 8221 - 2888022

s Sempliedly Det of Education 2 218 - Affinishs & Sciences Systems Industry, Dignit (Maharantina)

Department of Mechanical Engineering

Roll No.	PRN	Name of Student	Name of the Company
1	1963151612009	BHOSALE SONALI SRIVAJI	Jawahar Sugar Factory
2	1963151612010	PATIL TEJAS SHAMRAO	
3	1963351612028	SHINDE OMKAR SURESH	SHULDATTA SALAUTO GAREJ KOLHAPUR
4	1963151612030	SHINDE KEDAR RAMESH	GE India Industrial private limited India
5	1963151612052	SANKPAL KAMLESH PRAKASH	SATYAJEET MECHANISMS PYTLITD.
6	1963151612056	PATIL VAISHAY UTTAM	LocalTVS
7	1963151612065	SHIGDAR RAHUL NIESH	LargeTVS Chalan
-	2963151612019	IADHAY SANKET SANSAY	Kumbhi-Kauri sugar factory
9	2063131642020	SAWANT RUSHIRAJ RAJENDRA	Mantri Metallica Pot hal
10	2063151612021	PAWAR OMNAR BHAGAWAN	LacusTVS
H	2063151613022	KASHID SNEHAL SUNIL	LacanTVS Oukan
12	2063151612023	POWAR RAHUL GANAPATI	carrier mides india put ltd
13	2063151612024	MUJAWAR ASIF SHABBUR	EscesTVS Chakan
14	2963151662025	JANGAM SANKET ASHOK	Kambhi-Kasari sugar factory
1.5	2062151612036	PATIL SOURAV SANIAY	Sotapiar Auto Oros tal kutal dist sindbudung
16	3963151612027	PATIL RAHUL MAHADEV	Kondukar Kis MIDC
17	2063159612028	PATE SAURABHI PANOIT	MALATH FOUNDERS PYT LTD HATKANAGALE
11	2063151612030	PATEL AVADIRUT RAGRENATH	Menso & Menso Ltd. Knihapur
19	2063151612031	MANE SUNII, VISHAVNATH	Sliver Mahalasmi Errorprises
20	2063151612032	SAKATE AJAY SANJAY	Kumbhi Katati sugar factory
21	2063051612033	DINOSALE SATYAMBAJE PANDITRAO	SHRI DATTA SALAUTO GAREJ KOLHAPUR
22	2063151612035	NAIK PRASANNA PRAKASH	GE India Industrial private limited India
23	2063154612037	DALVI SEDDHESH DIJANAJI	SATYANET MECHANISMS PVT LTD.
24	2053151612038	CHAVAN SAIPRASAD MADHUKAR	LucetVS
25	2063151612029	MUJAWAR NAWAISHARIF MOULA	LucarTVS Chalce
26	2063151612010	MELAKERI SHRICHAR BASAPPA	LAT DEFENCE
27	2963151612041	PATIL SHUBHAM RAGBUNATH	LucusTVS Chaken
28	2063151612042	PATILIRASHANT ISHWARA	LAT DEFENCE
29	2063153612043	SHINGE PRANAY BABURAD	Jaitapkin Auto One tal kadal dist sindbadung
30	2063151612044	JADHAY SAGAR MAHIPATI	Surai Emogracia
31	2863351612045	PATIL GAURAY KRISHNAT	Kanturi Foundarius pet Itd
32	2063158612846	POWAR SURAL SANJAY	Meron & Meron Ltd, Kolhapur
33	2063151612047	KOINGADE MAHESH DILIP ALIAS DIPAK	Mirror and monon
34	The state of the s	BOLAVE VINAYAK BALU	Kirknikar oil Engines Lid Kagal
35	2063157612049	CHAVAN SUSHANT BAJRANG	SHRI DATTA SALAUTO GAREJ KOLHAPUR
36	2063151612050	MUJAWAR ARSHAD KARIMBAKSH	OE India Industrial private limited India
37	2063151612051	MALI ROBIT RAMRAD	SATYARET MECHANISMS PVT LTD.
38.	2963151612053	GAIKWAD TUSHAR MAHENDRA	LocalTVS
30	3963151612054	PATIL GOURAY SANSAY	LocesTVS Chakan
40	2063151612055	BIDKAR SHUBHAM APPASAHEB	LAT DEFENCE
41	2063151612056	MAHADIK ADITYA ATUL	Richi Sidhi Industrial Services
42	2063151612057	THOMBARE SOURABH UDAY	
6		DEVANE RACIIVENDRA SADASHIV	Jeitspkor Kuto Oson tal kudal dist sindhotung Konduckur Kia MIDC



CHGHIEEMA Signature Not Verified

SANJEEV Digitally Signed By
NATVAR JAIN
ATVAR JAIN
ENGINEERING &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambeditar Technological University, Raigad (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

## Department: Basic Science & Humanity **ICT Tool Utilization Report**

Academic Year: - 2022-23

Semester:- T

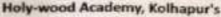
Name of Faculty: - prof. N.B. Thankar

Subject: Engineering Grouphics

Sr. No.	Date	ICT Tool Used	Content Delivered
1	3/12/22	Projector	Quadrant System visualization of
2	3/1/23	Parjectus	methods of Projections (PPT)
3	4/1123	Projector	Projections of solids (PPT)
4	14/1/23	Projectur	Projections of Solids (PPT)
5	whiles	Smart Board	on solid modelling video
6	241.123	Smart Board	Isometric Projections (Animated view construction videos)
7	20/1/23	Smart Board.	and isometric projectrons (video)

Santeevan From & To

Department of Basic Sciences and Humanities





### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

EN 6315

# Department: Basic Science & Humanity ICT Tool Utilization Report

Academic Year: - 2027 - 2023

Semester: Sem-I

Name of Faculty:- vishal Patil

Subject: Engineering themistry

Sr. No.	Date	ICT Tool Used	Content Delivered
1	23-11-22	LCD Projector	Hard & soft water. (PPT)
2	29-11-22	LCD	EDTA Method. (PPT)
3	30-11-22	LCD Projector	Jon exchange process LP
4.	2-12-22	LCD Projector	Zeolite process (PPT)
5	9-12-22	LCD	Hot lime soda process (PP
6	14-12-22	Smart Board	Gibbs phase Rule . (Viteo)
7	19-12-21	Smart Board	Water System ( Animatio
g.	21-12-22	Smoot Board	- Reduce phase Rule (video) - Condensed phase Rule.
9.	27-12-22	LCD Projector	causes of corrosion. (pps

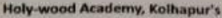
Faculty

PRINCIPAL

Sanjeevan Engg. & Tech. Institute

Printed HOD

Signature Not Verified
SANJEEV
NATVAR JAIN
NATVAR JAIN
SIGNATURE
NATVAR JAIN
SIGNATURE
NGINEERING &





#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 9231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

EN 6315

# Department: Basic Science & Humanity ICT Tool Utilization Report

Academic Year: - 2022-23

Semester: 5em-I

Name of Faculty: Dr. 5.5. Potdow. Subject: Engineering Physics.

Sr. No.	Date	ICT Tool Used	Content Delivered
1.	01/12/2022	Projector.	Piezoelectric Oscillator, (PPT)
2	15/12/2022	Projector.	He-Ne Lases (PPT)
3.	17/01/2023	Projector-	Basics of Coystal Structure
4.	02/02/2023	Smart Board.	
5.	22/02/2023	Smart Board	Bond Theory of solids & classification of solids
			(video)
		19-	

Faculty

PANMALA SE PRINCIPAL

135m2-8

HOD

Signature Not Verified
SANJEEV Signature Signature Signature
Sanjeev Natvar Jain Jain, Engineering &

Sanjeevan Engg, & Tech. Institute



### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raignet (DBATU).

EN 6315

## Department: Basic Science & Humanity ICT Tool Utilization Report

Academic Year: - 2022 - 23

Semester:- I

Name of Faculty: - Port Nilofer Go Khan

Subject:-

Engineering mathematics - I

Sr. No.	Date	ICT Tool Used	Content Delivered
1.	24/11/22	projector	Rank of matrix (PPT)
2.	1/12/22	projector	Cay-ley Hamilton theorem
3.	19112122	projector	Euler's Theorem 1 ppt)
4.	2/1/23	smoot board	Tayloris series (video)
5.	16/1123	projector	Integration (pouble) 191
6.	3111123	smart board	Integration (Triple) (vid
7.	7/2/23	you tube own Videos	volume of surface (vide
8.	16/2/23	projector	change of order (PPT)

Faculty

PRINCIPAL PRINCIPAL

HOD HOD

Signature Not Verified
SANJEEV
NATVAR JAIN
JAIN
JAIN
LNGINEERING &

Sanjeevan Engg. & Tech. Institute Basic Sciences and Hu Commar Poth, Panhala - 416 200



### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Deith = Recognized by Govt. of Mahareshtre & DTE = Affiliated to Dr. Babasaheb Ambedicar Technological University, Raigad (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

# Department: Basic Science & Humanity ICT Tool Utilization Report

Name of Faculty: - Prof. Ashpk Kolekar

Semester:- 7

Subject: Communication skills

Sr. No.	Date	ICT Tool Used	Content Delivered
1	25/11/22	LCD Projector	Barriers to communication (FFT)
2	31/11/22	LCD Projector	Effective Communication (PPT)
3	1=/12/22	-LDP Projecto	Non-Yestal Communication(pp)
4	27/01/20	LCD projector	Technical Report Worthing (pp.)
5	31/01/23	LCD Projetter	Technical Report Worthing (PPT) - Application Letter & Resume (PH
9			
3		THE LINE	

Faculty

HOD

H.O.D. Department of

Sanjeevan Engg. & Tech. Institute Somwar Perh, Panhala - 416 201



### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

## Department: Basic Science & Humanity ICT Tool Utilization Report

Academic Year: - 2022-23

Semester:-

Name of Faculty:- Prob N. B. Tharkor

Subject: Engineering Graphics.

2 13 3 a	114/23	projector	Projections methods (PPT)
3- 2		projector	Projections methods. (PPT)
	6/4/22		
	Libert	Projector	projections of planes (PPT)
4. 9	15/23	Projectel_	prejections of solids. (PPT)
5 2	415/23	Projector	orthographic Projections (PPT
6 14)	6/23	Smart Board	Orthographic Prejections (video)
7 21	16123	Smart-Board	Sometric Projections. (video)

Faculty

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth Panhala - 416 201



Bin 2xx

HOD

Signature Not Verified
SANJEEV
Jogitally Signed By
SANJEEV NATVAR
JAIN
PLAN
PLAN
ENGINEERING &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambeditar Technological University, Raigad (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

### Department: Basic Science & Humanity ICT Tool Utilization Report

Academic Year: - 2022-23

Semester: - Sem II .

Name of Faculty: - Vishal Patil.

Subject: Engineering chemistry

Sr. No.	Date	ICT Tool Used	Content Delivered
1	21-4-23	LCD Projector	Hardness of water (pp
2	24-4-23	LCD Projector	Ion exchange process (pp
3	26-4-23	LCD projector	zeolite process (PPT)
4	28-4-23	LCD Projector	Hot lime soda pacessi
5	8-5-23	LCD Projector	Effects of Hard water industrial applicat" (PP
6	26-5-23	Smart Bourd	Water system. (videa)

Faculty

PANHALA BY PANHALA BY PRINCIPAL

Br. Ll

Signature Not Verified
SANJEEV — Digrally Signed By
NATVAR JAIN AND SANJEEV NATVAR
OSANJEEV NATVAR
ENGINEERING &

Sanjeevan Engg. & Tech. Institute



### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi \* Recognized by Govt. of Maharashtra & DTE \* Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

Website; www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

# Department: Basic Science & Humanity ICT Tool Utilization Report

Academic Year: -

2022-23

Semester:- IF

Name of Faculty: Prof. Nilofers G. Khan

Engineering mathematics - II

Sr. No.	Date	ICT Tool Used	Content Delivered
1.	10/4/23	projector	complex Number (PPT)
2.	n14/23	projector	linear Equations (PPT)
3.	91903	projector	paroteular Integral (P
4.	2415123	projector	fourier series (PPT
5.	116/23	you tube video	Scalar & vector (vide
6.	14/6/23	projector	· Greens Kemma (PPT)
7. 5	22/6/23	protector	8 troke's Theorem ( PPT

Faculty

13miles

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN
AND SANJEEV NATVAR
AND SANJEEV NATVAR



### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tai. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2656600, 21 Fax: 0231 - 2666629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

# Department: Basic Science & Humanity ICT Tool Utilization Report

Academic Year: -

Name of Faculty: - Prof. Patil Pradip Ravarahlb Subject:- Communication (skills)

Subject:-

Sr. No.	Date	ICT Tool Used	Content Delivered
1	26/04/28	LLD Projectu	Levels of Communication
2	03/05/2	LCD Projectur	Methods/Traces of Communication
3	20/05/13	LCO Projector	Phonefics - Sounds in English
4	1H108/25	TED REDIGHER	Furnal of Intrinal Commin
5	16/06/24	LCD Projector	Official Formal Writing
			0

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

HOD

H. O. D.

Departmen Signature Not Verified SANJEEV Digitally Signed By SANJEEV NATVAR NATVAR JAIN JAIN O=SANJEEVAN ENGINEERING &



### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686829

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambediar Technological University, Raigad (DBATU).

EN 6315

# Department: Basic Science & Humanity ICT Tool Utilization Report

Academic Year: - 2022 - 23

Semester: Sem-II

Name of Faculty: Dr. S. S. Potolog.

Subject: Engineering Physics.

Date	ICT Tool Used	Content Delivered
26/04/2023	Projector.	Piezoelectric Oscillator, Magne- tostriction Oscillator & Appl of Vitras
02/05/2023	Projector	Basics of Coystal Stoucture
10/05/2023	Smart Board.	He-Ne Laser & Ruby Laser / vide
12/05/2025	Smart Board	
16/05/2023	Projector.	Free Electron Theory, Supercond -ivity & its Properties.  (PPT)
	26/04/2013 02/05/2013 1 <b>0</b> /05/2013	Date ICT Tool Used  26/04/2023 Projector.  02/05/2023 Projector  10/05/2023 Smart Board.  16/05/2023 Projector.

Paculty

PANHALA BY

DETNICIPAL.

Bonk L

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN
PASANJEEVAN

Sanjeevan Engg. & Tech. Institute

	Projector	Usage regrib	eşiri)		7 SFM-1	r]	Southank (	w=
1000	77.7	Dole Time	Sidn	-			Two.	Lat
SWIND	Name of skill	DOM:	lugir.	Ar. vin.	Name of staff	Date	Time	20
		13-h-12 11 20	14	1	rsi or ichan	10-4-3-5	4 10	135
1	V. 9 Posti	34-11-32 12 2 0	W	1	N B. Thorker	11-4-23	11: 23	W
2	NI & KAON	35-11-23 11 20	Belle		sti, G. Whan	11-4-23	11 2.0	12
3	A. B. Kolekov	15-11-22 11-20	The .	4	N. B. Thor Yes	19-4-23		THE
16	v. s Patil	29-11-22 10:10	Vii	1	N.S. Patil	21-6-23		- LU
6	U.S. Patil	30-11-22 11 20	1	4	V.S. Patt	24-4-21		55
4	B. B. Kolekov	9.0-11-22 11-20	Chart	3	5. 5 Poldar	26-4-23		1
7	5 s Patdon	1-12-22 9 10	111	- 9	N-8 Tharker	26-4-21		230
9	N. G. Khan	1-12-22 12 20	100	9	PR. Patt	24-6-13		PAT
- 9	V. S Potil	1-11-22 9-10	WHI.	10	v.s. Patil	26-9123	11:10	
	V. S. Patil	13-13-27 9 15	1845	11	The state of the s	25-4-13	41.10	斯
	pi. S. Thay kay	13-12-21 9 10	alle		5.5 Pordar	2-5-2-3	11720	Sea.
	W. G. Khan	13-12-22 12-20	D.		P-R-Patil	3-1-23	11:20	-63
	V. s. Pati	14-12-75 111-20	Jul		V-S-Patil	8-5-23	11:30	ni teta
- 50	A-B-Kolekar	15-11-12 12-20	3 hours	-	14 G KNOD	9-5-63	10110	dir.
15	5 5 Paldan	15-12-12 9/10	2005		N. B. Thankar	10:5-25	9:10	10
	v. s. Padil	19-12-72 2-00	783		5 S Patdar	10-1-23	3:10	300
	W. s. Falil	21-12-22 11-20	14		5 5 Potdor	12-5-73	9:10	1
	y & Pali)	27-12-22 10:10	116911		F. C. Polian	16-5-23	11:20	400
	Mi-G Khan	2-1-2: 11 30	11/1		D. R. Patil	1.7-5-23	(2:20	1994
36	N. S. Thomas	4-1-25 2:10	Ba		N. B. Thankas	24-5-23	2,00	-the
	14 S. Thonkay	16-1-25 12:30	12-		NIG Khan	14-5-13	107.10	MA
95	5 5 Patdor	17-1-13 11-20	Dist	23	V-s Patil	20-5-23	12124	9
- 23	P & Thortor	17-1-25 9110	W.		Hi G Khah	V-4-13	11:10	ar.
24	N. B.Tharkov	1000	E		P. C. Patil	14-6-23	3:10	W. DA
25	PEB Thankon	29-1-25 9116	2		Ni-Gr khan	14-6-13	2 00	1
2.6	A-B kolekov	27-1-23 12:20	May my		N. B. Thorker	14-5-23	9:10	KAT
- 71	A & Kolekov		Black		P. E. Palil	14-6-23	2100	My
19		31-1-13 10:10	1/10		N. B. Tharkaz	41-6-23	2.00	2/2
0 323	S S Patdar	1-1-13 12:20	1		Ni a khan /	A 22-6-23	11:20	10-
VP-30	Ning Khon Sta	2-2-3-110	See		THE PHONE	Ala)	ROOM	
Della	and a thorn	PROTECTION 20	No.	1-	PRINCIPAL INTEREST	(3)		HOVE -































#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

. Approved By AFCTE , New Delhi. . Recognized by Govt. of Maharashtra & DTE. . Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere. (DBATU)

EN 6315

## LCD PROJECTOR USAGE REGISTER

#### INDEX

Sr.No	Projector Number	Page No
1	SETI/COM/PRO/10-11/589	1 to 10
2	SETI/COM/16-17/270	11 to 20
3	SETI/COM/PRO/12-13/682	21 to 30
4	SETI/COM/16-17/271	31 to 40



USE OF SMART-DIGITAL-BOARD - CSE Dept.

A.Y. 2022-23

				-		
Sn.No	Name of Faculty	class	Subject	Dade	Time	S
1.	Fire babar	5.γ	0095	14/10/22	9.15	6
2.	Prof . V. M. Paul	S. 79	Teath 29 Submit	15/10/22	9.30	gri
3.	Prof. V.M. Pati	5.4	submitedback	15/10/22	1630	6
4.	-11- 5 AB	5.4.		20-10-12	1130	(0
5.	1-11 Vs.P.	S.Y.		20-40-22	11-50	13
6.	Vs.P	5.4.	DMS	21-11-26	3-15	0
7.	Prof R.S. Nykaz	Final Year		1-11-22	12.34	e
Q .	Vs.p.	S.Y	Dry.s	2-11-22	777	-
9	V.S. P.	5- Y.	Oms	311-22	lo'Rull	(V
10	SAO	5.4	0041	17/11/22	9.30.4	0
11	Vs.P	S.Y	DMS	17 mm		_
12	SAB	Finalyer	GOPT FLD.	1711112	2:26	8
13	SSK	18		17111112	1	1002
14.	- sAB	5.7	0071	21/11/12	2:24	6
15.	V5. P	5.Y.	DM3	27/11/12	3.15	N
16	- sAB	5.4	5700	22/11/12	12 30	(
17	VSP.	5.4	Suc	24/11/2	1.15	N
r	- v.s.p.	5.4	Sma	Stela		Q
19	- 509	1.1.4	00PT	6-12-22	12-30	8
20	- SAR	34	00 pg	8-12-20	4	7
4	- V.S.P	S.Y	DMS.	8) 14/07	1 /	1
27.	- V.S.P	S.Y.	DMS	03/14/22		V
23	SAB	5.7	OOPJ	เราเนา	4:24	1/
24	- V.S. P.	s.Y.	Dris	12/15/2		0
rt.	s A3	S.Y.	OOPJ	2211212	9:17	
26	- A Alay Maske	T.Y	Consumer Behaviour			-
17	V D II	TV	software smag.	19.9 /08h	2:00	n
28	Far V.B.U. SERVIGE	TY.	Software engg.	Signature Not SANJEEV Dig	Verified tally Signed By	6
Pron Er	PANHA RINCIPAL OG. & Tech, Institute Thus, Disc, Kolhapur, (MS)	明则	Proping of Computer E-Engineering pleasen Finan, E-Tech II	□e: EN	SANJEEVAN GINEERING &	



# Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

. Approved By AICTE. New Delhi. Recognized by Govt. of Maharashtra & DTE. Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere. (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

# **Projector Usage Record**

A.Y.2022-23

		se of Projecto Dept: CSE	4		
	1	A.Y-2022-23	Paga No.		
	Ava	ilable projecto	Y - Date		
SENO.	class	Name of Staff	Date	Time	Sign
	5. Y	SAR	1-11-22	17.30-	#
2.	F.Y	KSJ	16-11-22	11.30-	BAN
3.	5.7	SAB	17-11-22	1.30	(A)
4.	fical year	DSB	17-11-22		13/1.
6.	J.M.	3.A.Babar	18-11-22	1-15am	Call
6.	S. T.	S. A. Baba	18-11-22		7
2.	Had you	OSB	1941-22	10-15	D/2
8.	7.7.	p.o. Patil	21-11-22	11-15	(P)
9.	7.7.	N.A. Magdum	21-11-22	2;00191	Brill
10.	5.4	g.A. Baber	22-11-22	9 tran	(of
11.	T. Y.	p. p. paril,	22-11-22	2.00pm	Dy.
12	5.7.	J. A. Baber	१३४१-२२	10-1000	
13	And you	Osp	2411	9.10	The .
14	5. Y. P. 70	s.A. Baba	१९ना-१२	9.1000	(d)
15-	Final You	19 4 9 50 g	29-41-22	1	Bhy
- 16 PM	Try S	(PARHAPATA) Pel	30-11-13	11:15	ETH)
tevan Engo.		the hold by the contract of th	80-11-28ig	gnature Not Verifie	d d
or Peth, Yanhata	Dist Kolhapur. KR	W. Department of Cor	nputer Scien	TVAR JAIN JAIN.  D=SANJEEVA ENGINEERIN	AN IG &
	All IV	THE PLANT OF THE PARTY OF THE P	WALLES .	301	£7.



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur - 416 201.

Phone: 0231 - 2686623 / 24 / 28 Fax: 0231 - 2686629 Mobile: 9545451966, 9545453831

Approved By AICTE - New Delhi
 Recognized by Govt. of Maharashtra & DTE
 Affiliated to Shivaji University, Kolhapur

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in / t5p@seti.edu.in

EN 6315

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### Use of Projector





ICT Enabled Class room with Projector







ANTE ID : 1-8029451 ANNE Code : C-11165 ⊇ Approved By AlCTE, New Delhi ⊇ Recognized by Govt. of Mahamahira & DTE
⊇ Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad

#### DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE.

#### Sanjeevan Engineering & Technology Institute, Panhala

Department of Computer Science & Engineering

AY 2022-23

#### Project/Mini project presentation Photos



HOD Principal







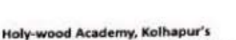
HOD Principal

### **Smart Classroom And Usage Proof**

		_	TOOL			ELECTRICAL	=	-
, A	TWOL.	CLASS	TINE	SHIPPLY CONTRACT	STREET	田田田 はてき ニ	0128	OFE RE
-	Select Board	5 8.004	5.15 to mass	41	W. J. M. Charles	Ersy Walnut Colors	UMBS:	E.C.P6
	grajicter	44-685	10-16 to 10-16	40	Terran init	FINITE CUEIN MIRES	117	24/46
	Freinchil	B.To.k.org	Butter to the P	60	Ple V.M. Chapter	Etablat pict	Sant.	44.70
	penel freed	17: BIE-5-	90-60 Fc 91-52	60	30 6 m 76 m	entire them state	p7 +0	A.V. PW
	prejoher	+ Y. Etc.+	At Judy 1-5st	40	per st. f. Thefter	Electrical Eugensteinist	The sale	ac pulls
	pojete.	#175.F-195	244 ft 10.16	4.0	are vom at his cont	Rindrical Prints	Shares	a dipoli
	(hear) sheard	4.8010 1	18.3+ 41. 6-30	60	(mail: Safer	Electrical Engineering Philippin	25.00	A. Ir. P401
	projector.	#7+Aure	mur to acr	43	201 A.P. 2016	1996	12/1	A.Y. (MY)
	grad-nichen	F.F. clas	merts may	41	International Company	Michaelan & Michaelan	Sheen -	as to Pall
	Smart Brand	29-2014	62-34 Fe A-80	60	am A.H.ghoolen	Engy, Authorial, Science	170	35 945
	Projector	19-0-05	#-17 65 30-10.	61	per-extraolizad	ratioficate int. Automotion.	4	c-c-pai
	ban larges.	F.F.CHY	10-17 de 16-19	40	ere indicate	Provint ogs. sombolit 1	4	A.P. pan
	pro reser	B. freit sizes	(0.51 fe. III.X)	64	Mr. V.T. Marking	allas mliege Erge.	16:3	A.1- PRI-
	Drent Stard	sv-ages		60	\$11.576.7619	Bacile Human Kielly IT	175.0	A-1: PRE
	projector	#Tukung		60	ate P.M. Glevani	Electrical private	Dett.	E.S. Pas
	gree rings	E. Trakates		40	PF-Loi Sharden	promisely representation (sels.)	PE	A.V. (80)
	Suigright.	TE-CHE	9-12-49 10-49	db .	per u.g. smit	power sychen assignit	14	0-0-Yes
	grant hand		Storft still	41	per 16-6-Ballus	Circleion Cress regardaly	Think.	A-TI PER
	Ben levien.	Percent	ger be mar	60	an unit stelling	zratustrial Automation	182	A-E-POI
-	(mar)-find		Still to make	62	re-4-m-at-infane	Greg. androint number	Profit	Wa bar
	projector	T P. sing	\$40 ft 10-10	Cr.	an Johan Roolyage	Education and the	15	a. c. par
	Belliefen	WHI-PER	12:30 to 1-30	The second secon	941. p. at. 400 ft	power cyclen traysis	3	6.0 PM
	Smort direct	8.7 Dto4	18,80 42 12 50	40	10 H.C. Challer	tendenal tree sederials	2344	A.V. peoil
	-			en .		A		
	1550					Tel.		
				-	The same of the sa	Most of the Department		
	- Marie		Total minute	2 222	1.032	September 1998 Septem		









#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 415 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt of Maharashira & DTE = Affiliated to Dr. Babasabeb Ambediar Technological University, Raigad (DBATU).

EN 6315

### Department of Mechanical Engineering ICT Tool Utilization Report

Academic Year: - 2022 - 23

Semester:-TIL

Name of Faculty: - port. 5.B. Deshmuch

Subject - Fluid Mechanics

Sr. No.	Date	ICT Tool Used	Content Delivered
01	17/11/12	Smort Board	Flow visualisation
02	n211192	Smort Board	Reynold's Experiment
03	19/14/02	projectus	Flow Horayh pipes
04.	24101=3	projector	Flow Net
05.	25/0/23	Smart 8003d	working of cental-fugal pump
06	27/01/23	Smart Board	working of Reciprocating pump
07.	30/01/23	Smort Board	Characteristics of pumps.

Sign of Faculty

HOD
Mechanical Engineering
Towar Eng. 8 Text Institute Tarbata

6315 Sur Prestrial A

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN AND CONTROL OF SANJEEVAN
ENGINEERING &



### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Meharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

### Department of Mechanical Engineering ICT Tool Utilization Report

Academic Year: - 2022 - 2023

Name of Faculty:-

Dr. Vinayak

H. Deckors.

Subject:-

Renewable Energy Sources.

Sr. No.	Date	ICT Tool Used	Content Delivered
01	7/11/22	Smart Board	Solar energy distribution.
62	glulzz	Smust Board.	for showing Energy Conversion
03	1411122	Smart Board.	for pv panel working an
04	20/10/22	LCD Projector	Video's regarding solar
05	22/10/22	Smart Board.	for solar would heating
		Smart Board	Audit report not solar.

Sign of Faculty

Torrigorous Errors, A. To

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN DAIN,





#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AACTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

EN 6315

### Department of Mechanical Engineering ICT Tool Utilization Report

Academic Year: - 2022 - 2023

Semester:- I

Name of Faculty: - Prot Naik A D.

Subject: TOM -II-

Sr. No.	Date	ICT Tool Used	Content Delivered
01	16/11/22	ECD projector	. working of Hywhall
02	14/10/2.2	S Mort Board	Load on gear toothy
03	02/11/22	LCD Projector.	Terrane Transmission
04	04/11/22	Show + Board	Holding torque.
05	08/11	-1,-	Types of Governor,
06	11/11	-11-	Isochronous & Hunting
07	18/11	-//-	Vibratlon.

由

Sign of Faculty

HOD
Hechanical Englinesing

Sig

PLINCE POST INCHESTS

Signature Not Verified
SANJEEV Didtally Signed By
SANJEEV NATVAR
JAIN PSANJEEVAN
PSANJEEVAN
SIGNEERING &







a Agenment My ASC TE. None Delite to Boungmonth in hand, of Habershive & 1979. I Demogram Affiliation by The Mahmahide Androdon Contrological University Responses

### Department of Mechanical Engineering ICT Tool Utilization Report

Academic Year: - 2012 - 23

Semester:- VI

Name of Faculty: - porf. Deshmuch & B

Subject: IC Engines.

Sr. No.	Date	ICT Tool Used	Content Delivered
01.	1313123	Smart Board	constructional Details of I a Engine
02.	21103143	Grant Board	Engine systems violect
b3-	26104123	LCD projectors	E-vehicles
04	10105123	Smart Board	Engine working videos
05.	12/25/23	Smast Board	combustion phonomenon
06.	23/05/12	LCD projector	Tarbochargine
07.	26101123	reo busectus	Engine Modifications

Sign of Faculty

HOD Mechanical Engineering GENERALA ST

Signature **Not** Verified

Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN
DESANEEDVAN
SANEEDVAN







ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

havin mar Knewiphyr Cim, Sanowa Pede Inche P Par ite 100 (blidarychne) Phone Galacterian

2) Appeared by AICTE. New Oath 13 Sunspread in Care, of Maharakina & 1778;
D Permanent Affiliation by Dr. Dahmaint: Archedia: Technological University, Raignet

## Department of Mechanical Engineering ICT Tool Utilization Report

Academic Year: - 2022 - 2023

Semester:- VI

Name of Faculty:-

Dr. Vinay ak

H. Deckor6

Subject:-

Machine

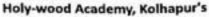
Design IF

Sr. No.	Date	ICT Tool Used	Content Delivered
01	281313	Smast Board.	Bearing Videos & classification.
02	414123	LCD projector	Design data 4 bearing
03	±1413	Smatt Board.	Par solving the bearing load problem's pprused.
04	1114123	LCD projector	For classification of Gents
65	2014/23	Smart Board	Video's regarding gear
56	25/4/13	Smurt Board	For cut section analysis of the helical gents.
07	15123	LCD projector.	working 2 analysis.
08	2215123	Smart Bourd	. Data analysis books PDF and gene box design, PPT av

Sign of Faculty

Machanical Englidering
Trinlescon Engs. 8. Vina Institute Planting

Ot . Signature Not Verified
SANJEEV
Digitally Signed By
SANJEEV NATVAR
JAIN
PESANJEEVAN
ENGINEERING &





#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedian Technological University, Raigad (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

### Department of Mechanical Engineering ICT Tool Utilization Report

2022 - 2023 Academic Year: -

Semester:- V

Name of Faculty:-

Dr. Vinayak

H. Deokars.

Subject:-

Renewable Energy Sources.

Sr. No.	Date	ICT Tool Used	Content Delivered
01	7/11/22	Smart Board.	Solar energy, distribution.
62	911122	Smust Board.	for showing Energy Converse animation of it showed.
03	1411122	Smart Board.	for pv panel working and
04	20/10/22	LCD Projector	Video's segarding solar
05	2/10/22	Laptop. Smart Board.	for solar coates heating
		Smart Board	Audit report of solar.

Sign of Faculty

Mechanical Englishments Statiogram Engry, & Torth Institut

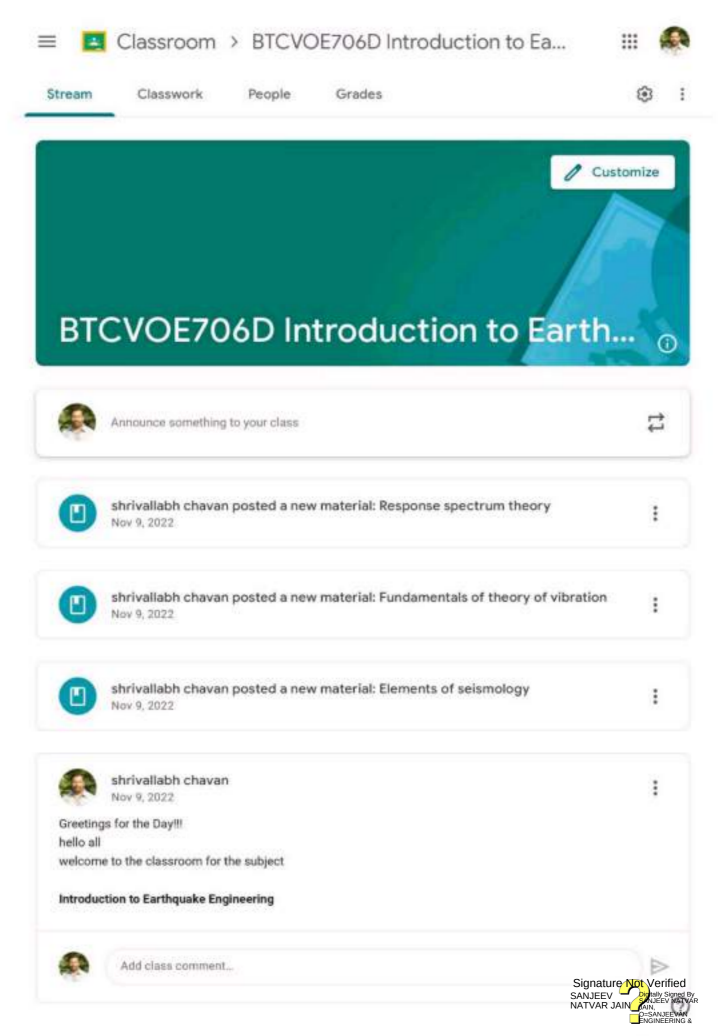
Sangerson Party Panhala Institute 201

SANJEEV Digitally Signed By SANJEEV NATVAR JAIN DAIN, DAIN, DESANJEEVAN ENGINEERING &

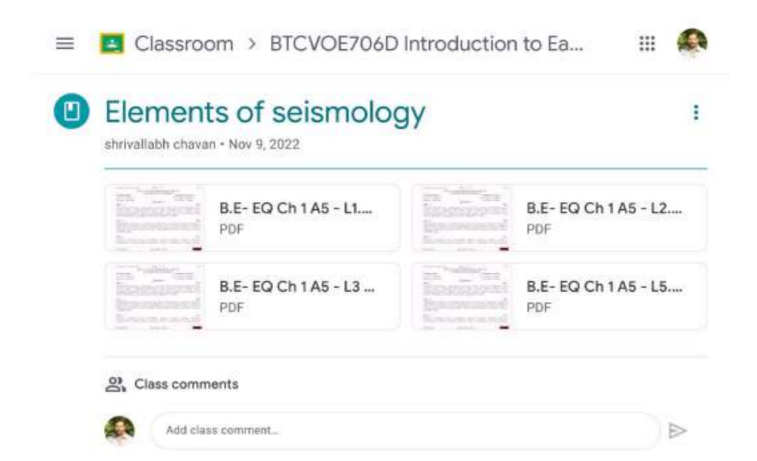


#### ICT Tool Usage by the faculty

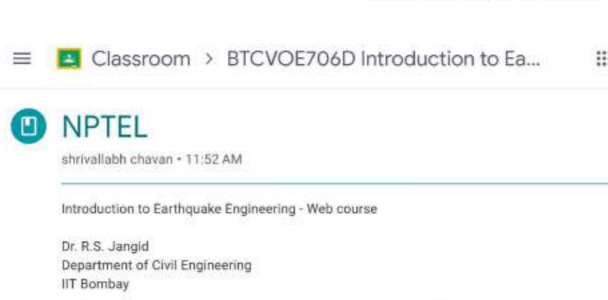


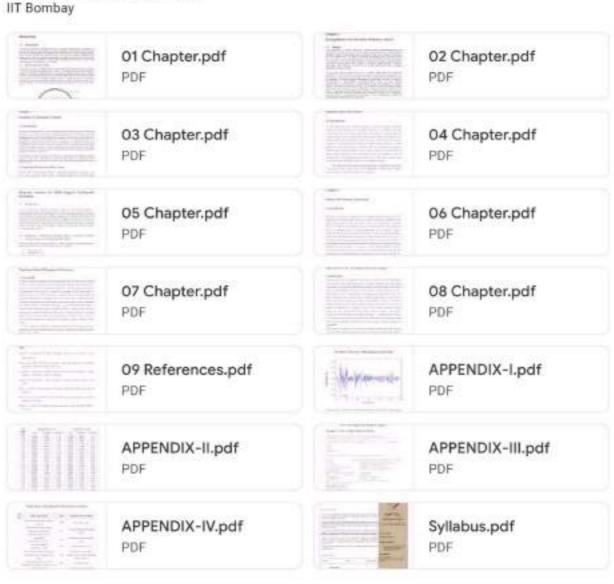


364



Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
AIN,
ENGINEERING &









Add class comment...





#### Holy-wood Academy, Kolhapur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Phone : 0231 - 2886600 Fee : 0231 - 2686642

\*\* - Perceptioned by Gevt. of Maharashira & DTE - Affiliated to DBATU, Loners

COMPUTER SCIENCE & ENGINEERING

Date: 01/06/2022

Notice

All the students from CSE Department are here by informed that registration process of NPTEL has been started. All are requested to register for NPTEL / SWAYAM Course as early as possible.

List of few Courses are as follow:

- 1) Data Structure and algorithm using java
- 2) Programming in java
- 3) Python for Data science

Incharge

PANHALA KOLHAPUR NY

PRINCIPAL Sanjeevan Erigg, & Tech, Institute Sommer Peth, Panhata, Dist, Kolhapur, (MS) H.O.D HOD Department of Computer Science & Engineering Sanjoevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 20:

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN AIN,
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN



#### Holy-wood Academy, Kolhapur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

Website: www.setl.edu.in Email: principal@setl.edu.in / office@setl.edu.in

EN 6315

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Enrolled Students List :NPTEL/SWAYAM , Academic Year 2022-23

Sr.N	Name of Student	Name of Department	Name of Course registered for	Duration(w eeks)	Duration	Sign
1	Ms.Snehal Sanjay Mankar	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022	Inhart
2	Ms.Kalyani Sanjay Hulle	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022	Kun
3	Ms.Kalyani Sanjay Hulle	Computer Science & Engineering	Data Base Management System	8 weeks	Aug-Oct 2022	mr
4	Ms.Shivani Shashikant shinde	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022	shirden
5	Ms.Shiyani Shashikant shinde	Computer Science & Engineering	Data Base Management System	8 weeks	Aug-Oct 2022	officely
6	Ms.Shubharigi Shetake	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022	Bluelos
7	Mr.Sourabh Sashikant Devadkar	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022	WeL-
8	Mr. Vivek Bhaskar Pandit	Computer Science & Engineering	Java Programming	12 weeks	July-Oct 2022	10 p.3.

PRINCIPAL Server Erido, & Tech, Institute Sorver Peth, Hishela, Dirt, Kelhapur, MCF



HOD Department of Computer Science & Engineering Sanjaevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Scanned with OKEN Scanner

### NPTEL. Content-Brochure



(https://swayam.gov.in/) (https://swayam.gov.in/nc\_details/NPTEL)



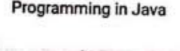
About Swayam (https://swayam.gov.in/about) | All Courses |

Courses (https://swayam.gov.in/explorer) >

#### Programming In Java

By Prof. Debasis Samanta | IIT Kharagpur

Learners enrolled: 51961









(https://play.google.com/store/apps/details?id-in.gov.swayam.app)

#### FOLLOW US



(https://www.facebook.com/swayammoocs/)



(https://www.instagram.com/śwayammhrd/)

(https://twitter.com/SWAYAMMHRD)

#### ABOUT THE COURSE:

With the growth of Information and Communication Technology, there is a need to develop large and complex software. Privacy Policy (https://swayam.gov.in/privacy\_policy) | Terms of Use (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://swayam.gov.in/terms\_of\_use) | Honor Code (https://s requirement object-oriented paradigm has been developed and this paradigm the Java programming language emerges as the best programming environment. Next always programming language is being used for mobile programming, Internet programming, and many other applications compatible to distributed systems. This course aims to cover the essential topics of Java programming so that the participants carcingrove their skills to cope with the current demand of iT

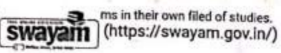
PANHALA

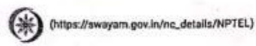
Erace & Tech, Institute Hanhaia, Clist, Kolhapur, (MS)

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN DAIN,



industries and





INTENDED AUDIENCE WATER HARBOURS WATER HIS ON THE PROPERTY OF

PREREQUISITES: This course requires that the students are familiar with programming language such as C/C++ and a structures, algorithms.

INDUSTRY SUPPORT: All IT companies.

#### Summary

Course Status:

Completed

Course Type:

Elective

Duration:

12 weeks

Category:

Computer Science and Engineering

Programming

Credit Points:

3

Level:

Undergraduate

Start Date:

25 Jul 2022

End Date:

14 Oct 2022

Enrollment Ends:

08 Aug 2022

Exam Date:

30 Oct 2022 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your half ticket,

This is an AICTE approved FDP course

(/#facebook)

(/#twitter)

(/#email)

(/#linkedin)

(/#whatsapp)

(https://www.addtoany.com/share#url=https%3A%2F%2Fonlinecourses.nptel.ac.in%2Fnoc22\_cs102%2Fpreview& title=Programming%20in%20Java%20-%20Course)

#### Course layout

Week 1 Overview of Object-Oriented Programming and Java

Signature Not Verified
SANJEEV
NATVAR JAIN
ANN
PORTUGUITATION
SANJEEV NATVAR
ANN
PORTUGUITATION

Week .. West 3 (https://swayam.gov.in/) Week 4 Week 5 TO COURSE SWEYER (https://sweyerr.gov.in/about) | All Courses | SIGN-IN / REGISTER () Week 5 Exception Handling Wieek \*

Multimespee Programming Wingou E Joing Applieds and Servicts

Week 9 Upia Swing and Abstract Windowing Tookit (AWT

Week 10 Networking with Jeks

Week 11. Java Colect Database Connection, 2080.

Wieek 13: Interface and Packages for Software Development

#### Books and references

towa: The Complete Reference Hebert Schildt, Mc Graw Hill

Object-Oriented Programming with C++ and Java Debasis Samanta, Prentice Half India.

#### Instructor bio



Prof. Debasis Samanta

#### IT Kharagour

Dassis Samanta holds a Ph.D. in Computer Science and Engineering from Indian Institute of Technology Kharagour. His research interests and work experience spans the areas of Computational Intelligence, Data Analytics, Human Computer interaction, Brain Computing and Biometric Systems. Dr. Samarta currently works as a faculty member at the Department of Computer Science & Engineering at IT Kharagour.

#### Course certificate

The course is free to enroll and learn from But if you want a certificate, you have to register and write the proctored exam conducted by us in person at any of the designated examinements.

The exam is conoral for a fee of Rs 1000/- (Rubees one thousand only).

Date and Time of Examp. 30 October 2022 Morning session from to 12 noon, Afternoon Session 2pm to 5pm.

Reportation un. Amoundements will be made when the registration form is open for registrations.

The prime reportation formulas to be filled and the cartification examiles needs that their details will be made available when the main registration form is published. If there are any changes, the demonstrationed then PRONCIPAL

servem Erioo & Tech, Institut Department of Computer Science- Not, Notice Distribute. It

& Engineering Signature Not Verified

SANJEEV Digitally Signed By NATVAR JAIN JAIN

3 06 5





#### Holy-wood Academy, ...... SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kelhapur Pin-416 201. (Moharashtra) Phono: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashira & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

Website: www.setl.edu.in Email: principal@setl.edu.in / office@setl.edu.in

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING NPTEL/SWAYAM Courses: Academic Year 2022-23

		NPTEL/SWATAM Course		Duration(weeks)	Duration
	Name of Student	Name of Department	Name of Course registered for	The state of the s	July-Oct 2022
		Computer Science & Engineering	Data Structure & Algorithms used in JAVA		July-Oct 2022
	Ms. Shenai Sanjay mamma	Computer Science & Engineering	Data Structure & Algorithms used in JAWA	IL HOUSE	Aug-Oct 2022
	Ms. Kalyarii Barqiry i mili	Computer Science & Engineering	Data Base Management System	O Macros	July-Oct 2022
	Ms. Kalyani Salqay Trais		Data Structure & Algorithms used in JAVA	22 110011	Aug-Oct 2022
4		Computer Science & Engineering	Data Base Management System	O MECHO	
5		Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022
_	Shetake	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022
	Mr.Sourabh Sashikant Devadkar	Computer Science & Engineering		12 weeks	July-07+2023
7	Mr. Sourabh Sashkan Berker Mr. Sivek Pendit Bherker	Computer Science & Engineering	programming in 3 AVA		

PRINCIPAL Sameryan Enga, & Tech, Institute Commenter tracking the delicable Mily

outiGd ;

Department of Computer Science & Engineering Sanjaevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



## Elite

## **IPTEL** Online Certification





This certificate is awarded to

#### VIVEK PANDIT BHASKAR

for successfully completing the course



#### Programming in Java

with a consolidated score of

Online Assignments 23.47/25 Programming Assignment

25/25

Proctored Exam

34.42/50

Total number of candidates certified in this course: 6899

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL III Kharagpur



Indian Institute of Technology Kharagpur

Roll No: NPTEL22C5102563750217

To validate the certificate



No. of credits recommended: 3 or 4

Ms.Snehal Sanjay Mankar



# (Funded by the MoE, Govt. of India)



This certificate is awarded to

#### SNEHAL SANJAY MANKAR

for successfully completing the course

#### Data Structure and Algorithms using Java

with a consolidated score of 73

Online Assignments 23.97/25 Proctored Exam 48.75/75

Total number of candidates certified in this course: 1806

Jul-Oct 2022

(12 week course)

Prof. Debjani Chakraborty

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN JAIN,



Indian Institute of Technology Kharagour



To volidate the certificate

Ms.Kalyani Sanjay Hulle



### Elite Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to

#### KALYANI SANJAY HULLE

for successfully completing the course

#### Data Structure and Algorithms using Java

with a consolidated score of

Online Assignments 24.28/25 Proctored Exam

48/75

Total number of candidates certified in this course: 1806

Jul-Oct 2022

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Khuragour



Indian Institute of Technology Kharagpur

Roll No: NPTEL22CS92SS3750013

To validate the certificate



No. of credits recommended: 3 or 4





(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### KALYANI SANJAY HULLE

for successfully completing the course

#### Data Base Management System

with a consolidated score of

Online Assignments 21.25/25 Proctored Exam

54

33/75

Total number of candidates certified in this course: 3478

Aug-Oct 2022

(8 week course)

Prof. Debjani Chakraborty Coordinator, NPTO. IIT Kharagour





Indian Institute of Technology Kharagpur

To validate the certificate



No. of credits recommended: 2 or 3

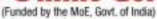
Ms. Shiyani Shashikant shinde

Roll No: NPTEL22C591533750091



#### Elite

## Certification







#### This certificate is awarded to SHIVANI SHASHIKANT SHINDE

for successfully completing the course



#### Data Structure and Algorithms using Java

with a consolidated score of

Online Assignments 23.56/25 Proctored Exam

60/75

Total number of candidates certified in this course: 1806

Jul-Oct 2022

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagour



Indian Institute of Technology Kharagpur

Roll No: NPTEL22CS92S53750059

To validate the certificate



Na. of create Signature Not NATVAR JAIN



#### Elite NPTEL Online Certification (Funded by the MoE, Govt. of India)



#### This certificate is awarded to SHIVANI SHASHIKANT SHINDE

for successfully completing the course

#### Data Base Management System

with a consolidated score of

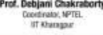
Online Assignments 21.25/25 Proctored Exam 44.25/75

Total number of candidates certified in this course: 3478

Aug-Oct 2022

(8 week course)

Prof. Debjani Chakraborty





Indian Institute of Technology Kharagpur

To validate the certificate



No. of credits recommended: 2 or 3

Ms.Shubhangi Shetake

Roll No: NPTEL22C591543750278



## Elite

#### PTEL Online Certification

(Funded by the MoE, Govt. of India)





#### SHUBHANGI SURESH SHETAKE

for successfully completing the course



#### Data Structure and Algorithms using Java

with a consolidated score of

Online Assignments | 23.91/25 | Proctored Exam

63/75

Total number of candidates certified in this course: 1806

Jul-Oct 2022

(12 week course)

Prof. Debjani Chakraborty Coordinates, NPTEL IT Khuragour



Indian Institute of Technology Kharagpur

SANJEEV Na. of credas recommends engineering



To validate the certificate

Signature Not Verified

#### Mr. Sourabh Shashikant Devadkar



## Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to

#### SOURABH SHASHIKANT DEVADKAR

for successfully completing the course



#### Data Structure and Algorithms using Java

with a consolidated score of

Online Assignments 23.91/25 Proctored Exam

57/75

Total number of candidates certified in this course: 1806

Jul-Oct 2022

(12 week course)

To validate the certificate

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur

Verified



Indian Institute of Technology Kharagpur







## Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE. New Delhi. • Recognized by Govt. of Maharashtra & DTE. • Affiliated to Dr. Babasaheb Ambedian Technological University, Lonera. (DBATU)

EN 6315

#### DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 12th Dec, 2022.

#### NOTICE

All the B.Tech Final Students are hereby informed that as per DBATU Syllabus everyone has to complete any Two NPTEL courses from below listed subjects.

- 1. Power management integrated circuits
- 2. DC Power transmission systems
- 3. High power multilevel converters
- Fuzzy sets logic and systems and applications.
- The joy of computing using python
- Introduction to industry 4.0 and industrial internet of things.

7. Entrepreneurship essentials.

Departmental Exam Incharge

PRINCIPAL

Sanjeevan Engg. & Tech, Institute Somwar Peth, Panhala - 416 201 H. O. D.

Head of the Department Electrical Engineering Sanicevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



#### Holywood Academy's

#### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING CLASS - FINAL YEAR (B.Tech.) Sem - VIII (2022 - 2023)

(NPTL COURSE)

				BTEE	0801			BTEE0802	
Sr. No.	Roll No.	Name of Student	A Power Management Integrated Circuits	B DC Power Transmission Systems	C High Power Multilevel Converters	D Fuzzy Sets, Logic and Systems & Applications	E The Joy of Computing using Python	Introduction to Industry 4.0 and Industrial Internet of Things	t; Entrepreneurshi p Essentials
1	1	BABAR SUCHTERA CHANDRAKANT						Share	Skulns
2	2	BAHADURE SUSHANT VIJAY		all factor				C. Bar	13.3000
3	3	BHANDARI SUSHANT APPASO		System					
4	4	BHOLE RENU RABUL		bet term					
5	5	BHUYEKAR ADITYA ANIL		(Add					
0	6	CHOPADE PRATIK NISHIKANT		PAI-Chepch					
7	7	DALVI DEVRAJ BHARAT		Dilgonial					
.11	8	FALAKE OMKAR VIJAY						olenakia	O. Priching
9	9	GAIKWAD SHAILESH SHARAD		gentral					
10	10	GAT RAJKUMAR SACHIN		Epsilon					
11	11	HARUGADE SHALLESH NANASO						- 1	
12	12	HERLEKAR RUTVIJ UMESH						Bulle	640
13	13	HIREMATH CHINMAY UMESH						-3-3-	III SANTAL I
14	14	INGOLE PRAFULLCHANDRA DATTATRAYA							1-year
15	15	SADHAV ABHISHEK ARUN						A-12-	140
16	16	SADHAY SWATI BANDOPANT							
17	1.7	KAMHLE AAKANKSHA ANIL						1000 mm	
18	18	KAMBLE PANDURANG ANANDRAO						17 40	1.0-7
19.	19	KAMBLE PRANALI LAXMAN						100	
20	20	KAMBLE PREM DHONDIRAM						Namel or	dayle
21	21	KAMBLE VARBUAY PRAVIN	1.1	- 5					150
22	22	KAPASE OMKAR ASHOK							- 12
23	23	KULKARNI NEHA DILIP							
14	A CONTRACTOR OF THE PARTY OF TH	KUMBHAR DATTATRAY GANAPATI							
	25	MOLE SHWETA SANJAY							

1				BTEE	0801			BTEE0802	
Sr. No.	Reli No.	Name of Student	A Power Management Integrated Circuits	B DC Power Transmission Systems	C High Power Multilevel Converters	D Fuzzy Sets, Logic and Systems & Applications	E The Joy of Computing using Python	Introduction to Industry 4.0 and Industrial Internet of Things	G Entrepreneursh p Essentials
26	26	MOMIN MUSTAKIM JAFAR		A CONTRACT OF				Jane	Petrol
27	27	MULLA RABIYA SHOUKAT		finter-					
20	28	MUNDE SUHAS KUBER						Describe	X25
29	29	NAIK RAKESH RAMCHANDRA		1				124-	126
30	30	PARIT SANGRAM SANIAY		Kp.M				-	
31	31	PATIL KAPIL HARI		Kp. M					
32	32	PATIL PRACHIT NANDKUMAR		and the same of				Ayel-	Redil
33	33	PATIL RAIVARDHAN RAJARAM		Enths.					7.14.
34	34	PATIL SATE: SHAHA:I						AZONT.	100
35	35	PATIL SHUBHAM SHANKAR						Sparre -	- Thirt
36	36	PATIL SUSHANT SANIAY						204	
32	37	PATIL TEJAS KESHAV		P-New.					- 2
38	38	PATIL VIVEK SHAMRAV						Adjul.	38916
39	39	PATOLE ABBIEET SHARAD						And	LIV
40	40	PAWAR SANCHIT PRAKASH	1	200	-	-	-	of the	ASTAL.
41	41	PEERJADE MAINODDEN KALANDAR		(Roberdse				7.	
42	42	POWALKAR TEJAS SUBHASH						Contraduction (	frankats.
43	43	POWAR TEJAS TANAJI						-832	4665
44	44	ROTE YOGESH BHAGAWAN						Plante .	1 Both
45	45	SALOKHE TUSHAR KRUSHNAT						Garage	Chit
46	46	SANKAPAL PRITI DILIP	1.	3.12m				7.00	
47	47	SASWADE PRAJAKTA SANJAY		THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TW				-385	Eller
46	48	SAWANT PRATHAMESH TANAJI						Gigt -	Block
49	49	SHETAKE SHREYASH SAMBHAJI						2	CANAL TO THE PARTY OF THE PARTY
50	50	SHINDE ABHAY ASHOK		Attain				Down	
51	51	SHINDE DEEPAK NAMDEV		William III				Server).	Specific
52	52	SONVANE SOMANATH KRISHNADEV		Southern Co.				al.	1
53	53	SURYAVANSHI SHUBHAM JAYVANT						1 h	W2
54	54	SUTAR SHIVAM ARUN		Glean					
55 /	55	VIBHUTE VAIBHAV CHANDRAKANT		50				Ocheck	Columb
56.	56	YADAV SANDEEP KAILASH						A Part of the Part	OKAN

Holywood Academy's

SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING CLASS - FINAL YEAR (B.Tech.) Sem - VIII (2022 - 2023)

Elective Subject Data

No.   No.	Name of Student  BABAR STUTTRA CHANDRAKANT BAHADDRE SUSHANT APPASO BHOLE ELNU RAHUL BHUYENAR ADITYA ANIL CHOPADE PRATIK NISHIKANT DALVEDEVRAI BHARAT FALAKE OMKAR VIJAY GATRAND SHAILESH SHARAD GAT RAJKUMAR SACHIN	A Power Management Integrated Circuits	B DC Power Transmission Systems	C High Power	Q	ш	F Introduction to	
	HADURE SUSHANT VIJAY ANDARE SUSHANT APPASO OLE EENU RAHUE, UYEEAR ADITYA ANIE, OPAUE PRATIK NISHIKANT EVI DEVRAI BHARAT LAKE OMKAR VIJAY IKWAD SHAILESH SHARAD			Converters	Fuzzy Sets, Logic and Systems & Applications	The loy of Computing using Python	Industry 4.0 and Industrial Internet of Thines	ts Entrepreneurshi p Essentiais
<b>*************************************</b>	HADURI, SUSHANT VIJAY ANDARI SUSHANT APPASO OLE EL NU RAHUI.  UYE KAR ADITYA ANIL  UYE KAR ADITYA ANIL  LVI DEVRAJ BHARAT  LAKE OMKAR VIJAY  KWAD SHAILESH SHARAD  T RAJKUMAR SACHIN						Sheart	Chains
	ANDARI SISHANT APPASO OLE ELNU RAHUI. OYEAR ADITYA ANII. OPADE FRATIK NISHIKANT LVI DEVRAJ BHARAT LAKE OMKAR VIJAY KWAD SHAILESH SHARAD T RAJKUMAR SACHIN		Sec.					
	OLE KENU RAHUL.  UYEKAR ADITYA ANIL.  OPADE PRATIK NISHIKANT  LVI DEVRAJ BHARAT  LAKE OMKAR VIJAY  KWAD SHAILESH SHARAD  T RAJKUMAR SACHIN		La Section					
	OPERAR ADITYA ANIL. OPADE FRATIK NISHIKANT LVI DEVRAJ BHARAT LAKE OMKAR VIJAY IKWAD SHAILESH SHARAD T RAJKUMAR SACHIN							
	OPADE FRATIK NISHIKANT LVI DEVRAJ BHARAT LAKE OMKAR VIJAY RWAD SIAHLESH SHARAD T RAJKUMAR SACHIN		AND THE PERSON NAMED IN					
	EVLDFVRAJ BHARAT LAKE OMKAR VIJAY KWAD SHAILESH SHARAD T RAJKUMAR SACHIN		PALCHEN.					
	LAKE OMKAR VIJAY IKWAD SHAILESH SHARAD T RA KUMAR SACHIN		(Menonsol					
	IKWAD SHAILESH SHARAD T RA KUMAR SACHIN						offither.	Spins.
	T RAIKUMAR SACHIN		Charles					
			Casolin					
	HARUGADE SHAILESH NANASO						-	0
m + m	HERLEKAR RUTVIJ UMESH						(Butter	(Eller)
	HIREMATH GHINMAY UMESH							
	INGOLE PRAFULLCHANDRA DATTATRAYA	A						
TOTAL STREET,	JADHAV ARHISHEK ARUN						+014	211
16 JAD	ADHAY SWATI BANDOPANT							
17 KAM	KAMBI L AAKANKSHA ANIL							
18 KAM	KAMBLE PANDURANG ANANDRAG			1			Var. at	Jane
19 KAM	MBLE PRANALI LAXMAN							-
Sigr SAN. SATA	THEF PREM DRONDIRAM						days .	A. I. I.
natu JEEV /AR	4BLE VAIBHAV PRAVIN	12	***				大学	1
ure JAI	ASE OMKAR ASHOK							1
Not	KARNI NEHA DRJP							
Ve Digitally ANJE AIN, D=SAN NGIN	Ve indicated the second				200			
rifie Sign EV NA JJEEV EERIN	The Standay					-		

			BTEE0801	0801			BTEE0802	
No. II	Name of Student	A Power Management Integrated Circuits	B DC Power Transmission Systems	C High Power Multilevel Converters	D Fuzzy Sets, Logic and Systems & Applications	E The Joy of Computing using Python	F Introduction to Industry 4.0 and Industrial Internet of	G Entrepreneuraln p fissentials
92	MOMIN MUSTAKIM JAFAR						Things	. 0
	MULLA RABIYA SHOUKAT		Franke.					2000
28	MUNDE SUHAS KUBER		Tarana a					-
56	NAIK RAKESH RAMCHANDRA		1				Second .	X20X
30	PARIT SANGRAM SANIAY		B. A.				· m	10%
	PATIL KAPIL HARI		117.32					
32	PATTL PRACHIT NANDKUMAR						4	4.4.0
33	PATIL RAIVARDHAN RAIARAM		87 P. W.				Tropies.	Start.
34	PATIL SATE SHAHAII				1			
35	PATH, SHUBHAM SHANKAR						36411	-16100
36	PATH, SUSHANT SANJAY				1		Spring	-Chin
37 1	PATIL TEJAS KESHAV		P. News	1			(ALC)	-
38 P	PATIL VIVEK SHAMRAV		-	1	1			
39 P	PATOLE ABHITEET SHARAD						ZER	SEVE.
40 P	PAWAR SANCHIT PRAKASH	-			-		-	AW Sein
41 P	PEERJADE MAINODDEN KALANDAR		P. Addressan				2/100	School
42 P	POWALKAR TEJAS SUBHASH						10000	The state of
	POWAR TEJAS TANAJI						("Presentation")	EUMPHORNIA .
	ROTE YOGESH BHAGAWAN					1		事の
45 5/	SALOKHE TUSHAR KRUSHNAT						Same of	7500
	SANKAPAL PRITI DILIP		S. P.D.:16		-		(Sat.	The state of the s
	SASWADE PRAJAKTA SANJAY						202	100
48 SA	SAWANT PRATHAMESH TANAH				1	1	177	- John
	SHETAKE SHREYASH SAMBHAJI						1	社会
50 SH	SHINDE ABIIAY ASHOK		Allen A	-			X	No.
55	SHINDE DEEPAK NAMDEV					1	100	-
AN.	SVANE SOMANATH KRISHNADEV	1	eproven.	-			7.34	Springs.
JEE VAR	EYAVANSHI SHUBHAM JAYVANT						the.	-
V JA	BAR SHIVAM ARUN	13	- Chut				-(M)-	(Ma)
IN_	TITE VAIBHAV CHANDRAKANT				1	1	1	dans
Digita SANJ JAIN, O-SA	ZVSAMMIP KAILASH				1	1	The state of the s	-
Ily Signed By EEV NATVAR	erified Illy Signed By EEV NATVAR INJEEVAN NEERING &	PRI	1 Dan		NA EN	51110		
T O	Somwar Peth, Panh 12 15 201	Sanjeevan Engg. & Tech. Somwar Peth, Panhala -	Sanjeeyan Engg. & Fech. Inspired Somwar Peth, Panhala - 416 201	416 201		1		

ENTREPRENEURSHIP ESSE	NTIALS
Teaching Scheme:	Examination Scheme:
Theory: 3hr	Mid-term Test: 20* Marks
	Internal Assessment: 20* Marks
Total Credits: 3	End Term Exam: 60* Marks

#### Prof. Manoj Kumar Mondal, IITKharagpur

Course Duration: 12 weeks

#### CourseOutline:

The course provides foundational knowledge on various aspects of entrepreneurial venture creation and management during its life-cycle. It has been designed to address multidisciplinary audiences. The objective of the course is to teach key issues faced by entrepreneurs and managers at different stages of the life-cycle of an enterprise and is relevant both for aspiring entrepreneurs and for decision makers in established enterprises. Topics can be classified in some major themes such as : Making a choice to create an entrepreneurial venture, current trend of technology entrepreneurship, how to start a start-up, identifying opportunities, factors driving competitive advantages, organizational structure, basic knowledge of financial statements and project report,introductory knowledge on marketing management, human resource management, & strategic management, risk analysis, legal aspect of business, how to raise fund during life-cycle of a new ventures.

#### Course Plan:

Week 1: Introduction

DhirubhaiAmbani& Sofia

Myths & Realities about entrepreneurship

entrepreneurial qualities Why start-ups fail?

Week 2: Mission, vision, entrepreneurial qualities - I

Mission, vision, entrepreneurial qualities - II

Value proposition Business Model canvas Business model generation

Week 3: Competitive advantage

> Lean start-up - 1 Lean start-up - 2 Team and early recruit Legal forms of business

Week 4: Marketing management 1

Marketing management 2 Market research -1

Market research -II

Market research -Example

Week 5: Introduction to financial statements

Profit & Loss statement

Balance sheet

Cash flow

Example - 1

Example - 2

Cost-volume-profit & Bread-Even analysis

Capital budgeting

Week 6: Business plan-I

Business plan-II

Pitching

Go-to-market strategies

Does & Don'ts

Week 7: How to innovate

Design Thinking

Design-Driven Innovation, Systems thinking

Open innovation, TRIZ How to start a start-up?

Government incentives for entrepreneurship (1 lecture) Week 8:

Incubation, acceleration

Funding new ventures - bootstrapping, crowd sourcing, angel investors, VCs, debt financing (3), due diligence Legal aspects of business (IPR, GST, Labour law)

Week 9: Cost, volume, profit and break-even analysis

Margin of safety and degree of operating leverage

Capital budgeting for comparing projects or opportunities

Product costing Product pricing

Week 10: Funding new ventures - bootstrapping, crowd sourcing,

Angel investors, VCs, debt financing (3), and due diligence

Incubation and acceleration

Government incentives for entrepreneurship

Project cost and Financial Closure

Week 11: Dos &Donts in entrepreneurship

Growth Hacking Growth Strategy

Legal aspects of business (IPR, GST, Labor law)

Negotiation skill

Week 12: Human Resource management in startups

Pivoting

Entrepreneurial cases

Risk assessment and analysis

Strategy management for entrepreneurial ventures

Factors driving success and failure of ventures

Concluding remarks

Head of the Department

ical Engineering ngg. & Tech. Institute Sanje Somwar Peth, Panhala - 416 201

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 417

> Signature Not Verified SANJEEV Digitally Signed By SANJEEV NATVAR JAIN JAIN PSANJEEVAN ENGINEERING &

RY 4.0 AND INDUSTRIAL INTERNET OF THINGS
Examination Scheme:
Mid-term Test: 20* Marks
Internal Assessment: 20* Marks
End Term Exam: 60* Marks
֡֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜

Prof. SudipMisra, HT Kharagpur Course Duration: 12 weeks

#### CourseOutline:

Industry 4.0 concerns the transformation of industrial processes through the integration of modern technologies such as sensors, communication, and computational processing. Technologies such as Cyber Physical Systems (CPS), Internet of Things (IoT), Cloud Computing, Machine Learning, and Data Analytics are considered to be the different drivers necessary for the transformation. Industrial Internet of Things (IoT) is an application of IoT in industries to modify the various existing industrial systems. IIoT links the automation system with enterprise, planning and product lifecycle.

#### Course Plan:

Week I :Introduction: Sensing & actuation, Communication-Part I, Part II, Networking-Part I, Part II

Week 2 : Industry 4.0: Globalization and Emerging Issues, The Fourth Revolution, LEAN Production Systems, Smart and Connected Business Perspective, Smart Factories

Week 3: Industry 4.0: Cyber Physical Systems and Next Generation Sensors, Collaborative Platform and Product Lifecycle Management, Augmented Reality and Virtual Reality, Artifical Intelligence, Big Data and Advanced Analysis

Week 4 : Cybersecurity in Industry 4.0, Basics of Industrial IoT: Industrial Processes-Part I, Part II, Industrial Sensing & Actuation, Industrial Internet Systems.

Week 5 : IIoT-Introduction, Industrial IoT: Business Model and RefereceArchiterture: IIoT-Business Models-Part I, Part II, IIoT Reference Architecture-Part I, Part II.

Week 6: Industrial IoT- Layers: IIoT Sensing-Part I, Part II, IIoT Processing-Part I, Part II, IIoT Communication-Part I.

Week 7: Industrial IoT- Layers: IIoT Communication-Part II, Part III, IIoT Networking-Part I, Part III.

Week 8: Industrial IoT: Big Data Analytics and Software Defined Networks: IIoT Analytics - Introduction, Machine Learning and Data Science - Part I, Part II, R and Julia Programming, Data Management with Hadoop.

Week 9: Industrial IoT: Big Data Analytics and Software Defined Networks: SDN in IIoT-Part I, Part II, Data Center Networks, Industrial IoT: Security and Fog Computing: Cloud Computing in IIoT-Part I, Part II.

Week 10: Industrial IoT: Security and Fog Computing - Fog Computing in IIoT, Security in IIoT-Part I, Part II, Industrial IoT- Application Domains: Factories and Assembly Line, Food Industry.

Week 11: Industrial IoT- Application Domains: Healthcare, Power Plants, Inventory

Management & Quality Control, Plant Safety and Security (Including AR and VR safety applications), Facility Management.

Week 12: Industrial IoT- Application Domains: Oil, chemical and pharmaceutical industry, Applications of UAVs in Industries, Real case studies:

Case study - 1: Milk Processing and Packaging Industries

Case study - II: Manufacturing Industries - Part I Case study - III: Manufacturing Industries - Part II

Case study - IV : Student Projects - Part I Case study - V : Student Projects - Part II Case study - VI : Virtual Reality Lab Case study - VII : Steel Technology Lab

Head of the Department Electrical Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 PANNHALA POSES.

PRÍNCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Signature Not Verified
SANJEEV Biglally Signed By
NATVAR JAIN ANNEW NATVAR
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN
RINGREERING &





This certificate is awarded to

#### SANDEEP KAILASH YADAV

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of 55

Online Assignments 24.56/25 Proctored Exam

30/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL III Kharagpur



Roll No: NPTEL 23C552S34483367

No. of credits recommended, and

e Department Engineering g. & Tech. Institute

eth, Panhala - 416 201

to validate the certificate





(Funded by the MoE, Govt. of India)

This certificate is awarded to **OMKAR VIJAY FALAKE** 

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments

25/25

Proctored Exam 32.15/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator NPTES.

#1 Kharagpur



Fiell No: NPTT 123C552533950214

Indian Institute of Technology Kharagpur

PRINCIPAL

To validate the certificate

Sanjeevan Engg. & Tech. Institut

ering

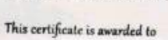
Signature Not Verified
SANJEEV
NATVAR JAIN
ESANJEEVAN
ENGINEERING &

389





(Funded by the MoE, Govt. of India)



#### SUHAS KUBER MUNDE

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments

25/25

Proctored Exam 46.88/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL

**BT Kharagour** 

to of the site Sanjerum



oll No. NPTEL 23C 552S43950351

Indian Institute of Technology Kharagpur

Sanjeevan Engg. & Tech. Institute

To validate the certificate





Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &



#### NPTEL O Certification



(Funded by the MoE, Govt. of India)

This certificate is awarded to VIVEK SHAMRAV PATIL

for successfully completing the course

Introduction to Industry 4.0 and Industrial

Internet of Things

with a consolidated score of 64

Online Assignments

25/25

Proctored Exam 39.06/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty

Coordinator, NPTEL **BT Kharagpur** 



Roll No. NPTEL230552543050656

Indian Institute of Technology Kharagpyr PRINCIPAL Sanjeevan Engg. & Tech. Institute

To validate the kertificate







Funded by the MoE, Govt. of Indian

This certificate is awarded to

#### RABIYA MULLA

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments 15.22/25 Proctored Exam 42.19/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Covernance, NPTEL

HT REMINISTER TH



Indian Institute of Technology Kharagpur

PRINCIPAL





(Funded by the McE, Govt. of India)



This certificate is awarded to

#### PRATHAMESH TANAJI SAWANT

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of 73

Online Assignments 24.56/25 Proctored Exam

titute of Technology Kharagpur

48.44/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty

Coordinator NPTEL

Roll No: NPTEL23C552543950362

To validate the certificate

No. of credits recommended: 3 or 4





(Funded by the MoE, Govt, of India)

This certificate is awarded to

ABHISHEK ARUN JADHAV

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments 18.31/25 Proctored Exam

32.15/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty

Coordinator, NPTEL RT Kharagpu

Indian Institute of Technology Kharagpur

Sanjeevan Engo, & Tech. Institute

ech. Institute

ROII NO: NPTEL23C552533950028

To validate the certificate

No. of credits recommended: 3 or 4

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &





# NPTEL Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to

#### **DEEPAK NAMDEV SHINDE**

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments

25/25

Proctored Exam 43.75/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

Prof. Debjani Chakraborty

Iff Kharagaan

ring Institute 416 201

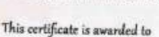
Roll No: NFTEL 23C552543950338

To validate the certificate

No. of credits recommended: 3 or 4



# NPTEL Online Certification (Funded by the MoE, Govt. of India)



SANCHIT PRAKASH PAWAR

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

70

Online Assignments

25/25

Proctored Exam

45/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week,eourse)

an Engly, & Tech. Institute

Prof. Debjani Chakraborty Coordinator, NPTEL

credits recommended

Indian Institute of Technology Kharagpu

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &





(Funded by the MoE, Govt. of India)

This certificate is awarded to SANCHIT PRAKASH PAWAR

for successfully completing the course

#### **Entrepreneurship Essentials**

with a consolidated score of

49

Online Assignments

19/25

Proctored Exam

30/75

Total number of candidates certified in this course: 1252

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty

Coordinator, NPTEL IIT Kharagour To

SWAVART Tech Institute
SWAVART Tech Institute

Indian Institute of Technology Kharagpur RINCIPAL Sanjeevan Enog. & Tech.

o validate the certificate

No. of chedits recommendeds 3 pr.4.

Signature Not Verified
SANJEEV
NATVAR JAIN
ESANJEEVAN
ENGINEERING &



### NPTEL On

(Funded by the MoE, Govt. of India)

This certificate is awarded to

SATEJ SHAHAJI PATIL

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments 24.78/25 Proctored Exam 32.81/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator NPTEL Se

**IIT Kharagpur** 

No. of credits recommended: 3 or 4





## NPTEL Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to

#### PANDURANG ANANDRAO KAMBLE

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of 60

Online Assignments 24.56/25 Proctored Exam 35.21/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty

PRINCIPAL

ch Institute

14-416 201

Roll No: NPTEL23C552533950227

To validate the certificate

No. of credits recommended: 3 or



This certificate is awarded to SHUBHAM SHANKAR PATIL

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments 24.35/25 Proctored Exam 32.81/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty





Roll No. NPTEL23C\$52543950550

Indian Institute of Technology Kharagpur

To validate the ceruficate

No. of credits recommended: 3 or

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &





(Funded by the MoE, Govt. of India)

This certificate is awarded to

YOGESH BHAGAWAN ROTE

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments | 14.78/25 | Proctored Exam

33/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinates NPTEL IIT Kharagout



Indian Institute of Technology Kharappur

To validate the certificate

trical Engineering o Engg. & Tech. Institute Panhala - 416 201

No. of credits recommended: 3 or 4

pe jihrad geogle controllo/1/fintro/2projector=1

Roll No: NPTEL23CS52S24480369

100





This certificate is awarded to

#### PREM DHONDIRAM KAMBLE

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments

25/25

Proctored Exam | 36.74/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty

Coordinator, NPTEL IIT Kharagour <

h. Institute

Roll No: NPTEL23C552533950251

validate the certificate

No. of credits recommended: 3 or 4

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &





(Funded by the MoE, Govt. of India)

This certificate is awarded to POWALKAR TEJAS SUBHASH

for successfully completing the course

#### **Entrepreneurship Essentials**

with a consolidated score of

57

Online Assignments 21.47/25 Proctored Exam

36/75

Total number of candidates certified in this course: 1252

Jan-Apr 2023

(12 week course)

Engg & Tech Inth

Prof. Debjani Chakrabort

ech Institute 416 201

Roll No: NPTEL23GE16543950653

To validate the certificate

No. of credits recommended: 3 or 4



# NPTEL Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to

#### **POWALKAR TEJAS SUBHASH**

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments

25/25

Proctored Exam | 44.39/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL

Roll No: NPTEL23CS52S33950325

To validate the certificate

No. of credits recommended: 3 or 4





(Funded by the MoE, Govt. of India)



This certificate is awarded to

#### RAKESH RAMCHANDRA NAIK

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of 78

Online Assignments

25/25

Proctored Exam

53.12/75

Total number of candidates certified in this course: 7689



(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL QUE



Roll No: NPTEL 23C552S43950390

To validate the certificate

No. of credits recommended: 3 or 4

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &





(Funded by the MoE, Govt. of India)

This certificate is awarded to RAKESH RAMCHANDRA NAIK

for successfully completing the course

**Entrepreneurship Essentials** 

with a consolidated score of

56

Online Assignments | 20.47/25 | Proctored Exam | 35.94/75

Total number of candidates certified in this course: 1252

Jan-Apr 2023

(12 week course)



1 416 201

No. of credits recommended: 3 or 4

Roll No: NPTEL23GE16533950204

To validate the certificate

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &





(Funded by the MoE, Govt. of India)

This certificate is awarded to PRAJAKTA SANJAY SASWADE

for successfully completing the course

#### **Entrepreneurship Essentials**

with a consolidated score of

51

Online Assignments 21.16/25 Proctored Exam

30/75

Total number of candidates certified in this course: 1252

Jan-Apr 2023

(12 week course)

Prof. Debiani Chakraborty MAN MATELONIC



a-416 201

Roll No: NPTEL23GE16S33950266

To validate the certificate

No. of credits recommended: 3 or 4



(Funded by the MoE, Govt. of India)



This certificate is awarded to

PRAJAKTA SANJAY SASWADE

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments

25/25

Proctored Exam | 40.63/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Roll No: NPTEL23C552543950430

To validate the certificate

No. of credits recommended: 3 or 4



# NPTEL Online Certification (Funded by the MoE, Govt. of India)

This certificate is awarded to SURYAVANSHI SHUBHAM JAYVANT

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of

Online Assignments 24.56/25 Proctored Exam 33.68/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Roll No: NPTEL23CS52S33950301

To validate the certificate

No. of credits recommended: 3 or 4

Signature Not Verified
SANJEEV
NATVAR JAIN
ESANJEEVAN
ENGINEERING &





# NPTEL Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to

#### SUCHITRA CHANDRAKANT BABAR

for successfully completing the course

#### Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of 66

Online Assignments

25/25

Proctored Exam

40.5/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Enginee Coordinator NETHE Engly & Tech of Mary Peth, Panhala

restitute

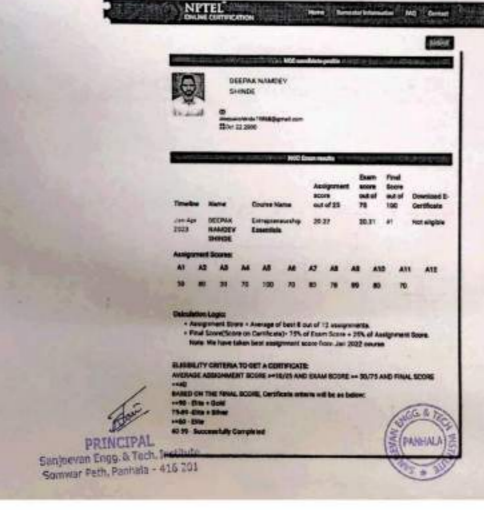
415 201

Poll No: NPTEL23CS52S244B0295

To validate the certificate

No. of credits recommended: 3 a

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &



Head of the Department Electrical Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

#### Roll No:NPTEL21ME66S23830033

TO ABHIJEET NARAYANRAO NAIK 710 A WARD SHIVAJI PETH KOLHAPUR MAHARASTRA - 416012 PH. NO:7020850773



No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	1 FDP of one week
8	Full FDP of one week
12	1 TPP

Duration of NPTEL course: 12 Weeks



### NPTEL-AICTE **Faculty Development Programme**



(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

#### ABHIJEET NARAYANRAO NAIK

for successfully completing the course

### **Product Design and Manufacturing**

with a consolidated score of 75 %

Prof. Andrew Thangaraj NPTEL Coordinator IIT Madras

(Jan-Apr 2021)

Prof. Dileep N. Malkhede Advisor-I (Research, Institute & Faculty Development) All India Council for Technical Education

Signature Not Verified

Sanjeev Digitally Signed By NATVAR JAIN SANJEEV NATVAR

Roll No: NPTEL21ME66S23830033





(Funded by the MoE, Govt. of India)

This certificate is awarded to SONALI SHIVAJI BHOSALE

for successfully completing the course

**Engineering Metrology** 

with a consolidated score of

Online Assignments 19.38/25 Proctored Exam

34.5/75

Total number of candidates certified in this course: 507

Prof. B. V. Ratish Kumar Chairman, Centre for Continuing Education 1T Kanpur

Roll No: NPTEL22ME75563750203

Jul-Oct 2022 (12 week course) Prof. Satyaki Roy NPTEL Coordinator IT Kanpur



Indian Institute of Technology Kanpur



No. of credits recommended: 3 or 4

To validate the certificate

DIE Code : ENGS 15



### SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA =

Surperon Karwinda City, National Probability, Parkets, 1st Parkets, Our England
Pile 316 23th (Malacadha) - Phone Malacadha

O Approved By AICTU, New Delta O Recognized by Govs, of Mahacesters & DTE O Permanent Affiliation by Dr. Bahneshek Aestholker Technological University, Reignal

Date: 22 | 05 | 23

#### A.Y 2022-23

### DEPARTMENT OF BASIC SCIENCES AND HUMANITIES DEPARTMENT NOTICE

All the faculties of First Year Department are informed to fill the following required details.

Sr. No.	Name of Faculty	Name of Subject	Syllabus completion in %	Sign
1	Prof. Na.G.khan	Engineering Mathematics I	654.	C
2	Prof. S. S .Potdar	Engineering Physics	50%	Int
3	Prof. N.B. Tharkar	Engineering Graphics	60%	and
4	Prof. A. B. Kolekar	Communication Skills	55%	Welchan
5	Prof. D. V. Patil.	Energy & Environmental Engineering	50 %	730
6	Prof. J. S. Mevekari	Basic Civil Engineering	60%	- Bath
7	Prof. A.N. Naik	Basic Mechanical Engineering	2.000	or but
8	Prof. Ni. G. khan	Engineering Mathematics 1	65%	00
9	Prof. Dr V.S . Patil	Engineering Chemistry	160%	14
10	Prof. R. U. Urunkar	Engineering Mechanics	55%	100.11
11	Prof. S. K. Pisal	Computer Programming in C	60'10	July 1
12	Prof. S. S. Jadhav	Basic Electrical Engineering	60%	ALT.
13	Prof. C. M. Gaikwad	Basic Electronics Engineering	55%	Hack
14	Prof. A. A. Katkar	Workshop Practice	50%	Ci.

SAVIE SAVIETA

H.O.D.

Department of

Basic Sciences and Humanities

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN JAIN,
PSANJEEVAN
ENGINEERING &

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth. Panhala - 416 201 DTE Code : ENG315





Date: 20/06/2023

### DEPARTMENT OF BASIC SCIENCES AND HUMANITIES DEPARTMENT

#### NOTICE

All the faculties of First Year Department are informed to fill the following required details.

Sr. No.	Name of Faculty	Name of Subject	Syllabus completion in %	Sign
1	Prof. Nasrin G. khan	Engineering Mathematics 1	98%	Glan
2	Prof. A. A. Sayyad	Engineering Physics	900%	A.A. SAYYA
3	Prof. N. B. Tharkar	Engineering Graphics	100%.	Pais
4	Prof. Pradeep Patil	Communication Skills	100%	975
5	Prof. A. B. Chavan	Energy & Environmental Engineering	95-1.	The.
6	Prof. J.J. Gavade	Basic Civil Engineering	987.	timade
7	Prof. A.A. Katkar	Basic Mechanical Engineering	100%	a
8	ProfNilofer G. khan	Engineering Mathematics 1	1007.	all
9	Prof. S.A. Sayyad	Engineering Chemistry	100%	Amee
10	Prof. S.S. Chavan	Engineering Mechanics	100%	Flores
11	Prof. S. K. Pisal	Computer Programming in C	384.	QL-
12	Prof. S. V. Vanmore	Basic Electrical Engineering	100%	7
13	Prof .S. V. Vanmore	Basic Electronics Engineering	100%	No on
14	Prof. A. A. Katkar	Workshop Practice	100%	Col

PANHALA THE CAPPER THE PANHALA

HOD Rois

H.O.D. Department of

Basic Sciences and Humanities

Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN
AIN,
PSANJEEVAN
ENGINEERING &

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

		Sanjeevan	Engineering & Technolog Department of Civil Eng	gineering		urd on 14	nonday alegias
Sr. No.	Subject Code	Name of Subject	Syflabus Covered Details SEM I Name Of Faculty	V (2022-23 ) Class\Div	No. of Leet. conducted	No. of Unit completed	completion of syllabus %
1	BTCVC405	HND-IT	A-M- Momin		18	21/2	40%
2	B7CVC403	stouctural nechanics	A. M. Shende		18	21/2	40%
3	BTC46404	WRE	A.C. Thoke		16	21/2	40 %
4	B1046402	Env. Eugs.	s.m.shide	S.Y.Btech	17	21/2	407.
5	B1CV 6401	BPD	J. J. Gwade		18	21/2	40%.
6							

\* kindly fill real syllabus coverge. Its required for -learn end propert.

Signature Not Verified
SANJEEV Digitally Signed By
SANJEEV NATVAR JAIN,
PARTY AND ENGINEERING &

_			ngineering & Technology Department of Civil Engin		candut	ed on la	onday
		Sy	llabus Covered Details SEM VI	2022-23 )			1
Sr. No.	Subject Code	Name of Subject	Name Of Faculty	Class\Div	No. of Lect. conducted	No. of Unit completed	completion of syllabus %
T.	BTONE GO	DCS	A.c. Thoke	T.Y.Bech.	26	4	80%
2	BTONDE GOM-A	INT	s.m.shirde		27	4	80%.
3	BTCVC602	foundation Gogg.	1 n. Obenda		25	5	201.
4	BTOYEGO3	Transportation Engy	A.M. Momin		26	4	2%
5	BTCVF 604	Operation Research	E. P. Solokhe		27	21	80%
6							

HIT/IN

		9
		-
		-
		100

D

		Dep	eering & Technology Institution of Civil Engineering	ute , Panhai g	Condu	icted on	(CIGIZE						
_	Syllabus Covered Details SEM VIII (2022-23 )												
Sr. No.	Subject Code	Name of Subject	Name Of Faculty	ClassiDiv	No. of Lect. conducted	No. of Unit completed	completion o syllabus %						
t	BTCYSSSOID	MRCS	3.5. Meveloni	B. I Trob	12	\$	60%						
2	BTCVESEDZ	Remote Serving	E.P. Solokke		15	3	60%						
3				B.Tech									
4				B. Feen									
5													
6													

A-



Hely Wood Academy's,

#### Sanjeevan Engineering & Technology Institute, Panhala Branch : Electrical Engineering SYLLABUS COVERAGE REPORT\_ODD SEMESTER CLASS - SECOND YEAR (S.Y.) Sem - III (2023 - 2024)

Date: 21.11.2023

Sr. No.		Course Code	Name of Subject	Number of Lectures Planned	Number of Ecctores Conducted	Number of Practicals Conducted	Number of Tutorials Conducted	% of Syllabus Euvered	Number of Lectures required to complete remaining Syllabus	Sigm
1	Mr. A. A. Patil	BTRS301	Engineering Mathematics-III	45	23	5		45"	20-22	(Aut)
2	Mr. V. T. Metkari	BTEEC302	Electrical Machines-I	45	41	-	06	601	10-12	W
313	Mr. N. S. Jadhav	штенсзоз	Electrical & Electronics Measurement	44	36	06	-	60%	10-12	D'S
4	Dr. A. M. Mule	HTHM304	Basic Human Rights	6	4	+	1	80	10-12	1
5	Mr. B. S. Hebbale	IFFES305	Engineering Material Science	33	35	-	-	90%	2-3	dig.

Head of the Department Electrical Engineering Sanignose Engl. Echelopitute Somwar Peth, Panhala - 416 201



Holy Wood Academy's.

## Sanjeevan Engineering & Technology Institute, Panhala Branch: Electrical Engineering SYLLABUS COVERAGE REPORT, ORD STATESTING

SYLLABUS COVERAGE REPORT\_ODD SEMESTER CLASS - THIRD YEAR (T.Y.) Sem - V (2023 - 2024)

Date: 21.11.2023

Sr. No.	Name of Faculty	Course Code	Name of Subject	Number of Lectures Planned	Number of Lectures Conducted	Number of Practicals Conducted	Number of Tutorials Conducted	% of Syllabus Covered	Number of Lectures required to complete remaining Syllabus	Sign
1	Mr. Y. R. Natk	BTEEC501	Power System Analysis	42-	46	08 08	05	90%	04	the !
2	Mr. P. D. Pange	BTEEC502	Microprocessor and Microcontroller	33	28	08	-0-	84:84	05	BD
3	Mr. B. S. Hebbale	BTEEC503	Power Electronics	38	42	0.9	04	90-1	0.5	Any!
4	Mr. V. M. Ghewari	BTEEPES04A	(A) HVDC	06	03	-	-	751	09	Character
5	Mr. A. M. Bhandare	BTEEGESGSB	(B) Electrical Safety	36	32-	14	141	25/	05	Amount

1 gm

Dr. V. V. Puranik

Head of the Department Electricis refragilises FIRE Sanjeevan Engg. & Tech. Institute Somwar Peth. Panhala - 416 201

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
ENGINEERING &



Boly Wood Academy's,

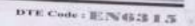
#### Sanjeevan Engineering & Technology Institute, Panhala Branch: Electrical Engineering SYLLABUS COVERAGE REPORT\_ODD SEMESTER CLASS-FINAL YEAR (B. Tech.) Sem - VII (2023 - 2024)

Date: 21.11.2023

Sr. No.	Name of Faculty	Course Code	Name of Subject	Number of Lectures Plauned	Number of Lectures Conducted	Number of Practiculs Conducted	Number of Tutorials Conducted	% of Syllabus Covered	Number of Lectures required to complete remaining Syllabor	Nign
1	Mr. V. T. Metkari	HTEEC701	High Voltage Engineering	36	39	20	04	85.1	03	13
3	Mr. A. M. Bhandark	BTEEC702	Power System Operation & Control	44	42	_	-	100	06 6	House
7	Mr. N. S. Jadhav	BTEEPE703D	(D) Electrical Utilization	36	29	-	-	60%	08-10	- OF
4	Mr. Y. R. Naile	BTEROE704C	(C) Mechatronics	36	31	NA	NIA	75.1	08	Salur de
50	Mr. V. M. Ghewari	BTEKOE705B	(II) Electric and Hybrid Electric Vehicles	68	05	-	-	3.51	1771	Messin
6	Mr. A. M. Bhandarí		Engineering Operations and Project Management	35	28	-	-	90%	4	Africa

(good)

Dr. V. V. Puranik Head of the Department Electrical Engineering Sanjervan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201







### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Syllabus Completion Report Class: S. Y. B. Tech Div :A

Date: 6/10/2023

Sr. No.	Subject	Staff Name	Details of Chapter Completed		Details of Practical	Percentage Of Practical	Sign
1	ЕМ-Ш	Prof. Ni. G. Khan	unit I Kaplace	Completed	Completed	Completed	ALL
2	DMS		Unit IL Anne Koplace		-	-	
	Section.	Prof. V. S. Pawar	Unit I completed.	Dale I leak	1		Dyn-
3	DS	Prof. N.A. Sayyad	Unit I TSN		3		-
4	CAO	Prof M. N. Chuvan	Unit I completed	11-50 11-50	-	-	Markey Co.
	OOPI	Prof. S. A. Babar	Uni1 1 4 II or .	10	i - Chiore	-	de
-			completed.	112% /	- uracia	40%	(ah)



Department HOD

= Science

divine 1

Sanjeeva Somme-Ji

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
ENGINEERING &





SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

3 Approved by AICTL, base Delte is Recognized by Cent. of Melanudera & DTE. O Francoise Affliction by Dr. Beltimekab Authorities Verbridge at Constraint, Resp.

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Syllabus Completion Report Class: S. Y. B. Tech Div:B Date: 6/10/2023

Sr. No.	Subject	Staff Name	Details of Chapter Completed	Percentage Of Chapter Completed	Details of Practical Completed	Percentage Of Practical Completed	Sign
1	EM-III	Prof. A. A. Patil	Unit I - 80% complete	80%			Pari
2	DMS	Prof. V. S. Pawar	Unit I conflicted . Only II SEY, complete	1 deept 100%		30%	A
3	DS	Prof. N. A. Magdum	unit I completed	201.	1 164	101.	Bhilis
4	CAO	Prof M. N. Chavan	Unit 2 completed	30%	-		se
5	OOPJ	Prof. S.A.Babar	Unit I s II (completed	45%			ah co





DTE Code: ECNGS 15



SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Apprecial By Aif. TE. Sees Dallit. is Recognized by (ker) of Minimisters & ITT) is President Affirmed by Dr. Rebreshth Amerika Tachnological University Regis

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 6/10/2023

#### Syllabus Completion Report Class: T. Y. B. Tech

Sr. No.	Subject	Staff Name	Details of Chapter Completed	Percentage Of Chapter Completed	Details of Practical Completed	Percentage Of Practical Completed	Sign
1	DBS	Prof P. D. Patil	Unit I & II completed.	58%	4	40%	黑姑
		Dr. D.S.Bhosale	unit 2 completed	30%		-	24/-
2	TOC	Dr.S.G.Sapute	UNIT-I- Completed SDX	<b>★</b> 章/.  8·/.	4 HA	407. NA	Dant
3	SE	Prof. V. B. Ulape	UNIT-SIECOMPLETED	48%	4	50%	aloge
4	HCI	Prof. V. B. Ulape	Unit - I completed	357			也是
5	BC	Prof.R.A.Pawar	UNIXT NO : I Completed was I no ! Completed with no ! The arm ! Completed				80°

Departure Hob selficial





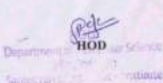
## ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 6/10/2023

### Syllabus Completion Report Class: Final Year B. Tech

Sr. No.	Subject	Stuff Name	Details of Chapter Completed	Percentage Of Chapter Completed	Details of Practical Completed	Percentage Of Practical Completed	Sign
1	AI	Dr. S. G. Sapate	ONIC I completed	40%	3	40	@must
2	CC	Prof. N. A. Magdum	unit 14 11 completed		20	20+	BENHE
3	BDA	Prof P. D. Patil	Unit I SII	40%	_	-	温助
4	CNS	Prof. N. A. Sayyad	Unit I & II 40%		-		- Comments
5	DL.	Prof. R. S. Nejkar	UNIT 4I	401	4	-	Perpen



(4 301

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PARTY JAIN,
PA



Holy-wood Academy, Koisspur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tel. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686690, 21 Fax: 0231 - 2686629

Approved By AICTE, New Dofti = Recognized by Govt. of Waharashtra & DTE = Affiliated to Dr. Babasahob Ambedkar Technological University, Reigad (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

#### Department of Mechanical Engineering

#### Syllabus Coverage Report

AY: 2022-23, Even Semester

Class: S.Y. B.Tech.

Date: 20/06/2023

Sr. No.	Name of Subject	Name of Faculty	No. of Lectures Conducted	No. of Units Competed	Syllabus Coverage (%)	Remark	Signature
1	Manufacturing Processes - I	Prof. D. V. Paril	33	4.6	96%	_	3
2	Theory of Machines-I	Prof. A. B. Chavan	48	5	90%	-	di=
3	Basic Human Rights	Dr. S. N. Jain	32	5	100%,	-	Hain
4	Strength of Materials	Prof. R. U. Urunkar	35	4.5	33%	-	Dy
5	Numerical Methods in Engineering	Dr. G. C. Koli	23	(4.75)	35%	-	æ

HOO Mechanical Engineerin Sanjeevan Engg. & Tech. Institute, Peril

O Scanned with OKEN Scanner

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &



Holy-wood Academy, Kolepur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injele, Panhala, Tal. Panhala, Dist Helhapu Pin- 416 201. (Maharashtra) Phone : 6231 - 2686600, 21 Fax : 0231 - 2686629

Approved By AICTE, New Delti = Recognized by Goet, of Maharashtra & DTE = Afficient to Dr. Babasahob Ambediar Technological University, Raigad (DBATIS).

EN 6315

#### **Department of Mechanical Engineering**

#### Syllabus Coverage Report

AY: 2022-23, Even Semester

Class: T. Y. B. Tech.

Date: 28/04/2023

Sr. No.	Name of Subject	Name of Faculty	No. of Lectures Conducted	No. of Units Competed	Syllabus Coverage (%)	Remark	Signature
1	Manufacturing Processes - II	Prof. P. S. Atigre	27.	3+5	70%	_	P.C.AH
2	Machine Design - II	Dr. V. H. Deokar	4.8	3-5	Foy.	~	Cami
3	I C Engines	Prof. S. B. Deshmukh	21	05	60°/s	-	-A
4	Robotics	Prof. A. N. Naik	22,	04	80,7	***	本
5	Energy Conservation and Management	Prof. A. A. Katkar	19	03	60%	-	040

HOD Machenical Engineering
Samour Engine Trick in the Parket

O Scanned with OKEN Scanner

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &



#### Holy-wood Academy, Ko pur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AFCTE, New Delhi = Recognized by Govt, of Maharashira & DTE = Afficiated to Dr. Babasaheb Anthedra Technological University, Reignet (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in En 6315

#### Department of Mechanical Engineering

#### Syllabus Coverage Report

AY: 2022-23, Even Semester

Class: B.Tech.

Date: 27/05/2023

Sr. No.	Name of Subject	Name of Faculty	No. of Lectures Conducted	No. of Units Competed	Syllabus Coverage (%)	Remark	Signature
1	Fundamentals of Automotive Systems	Prof. A. N. Naik	10	£4	65+/6	~	#
2	Non-Conventional Energy Resources	Prof. S. P. Nangare	09	04	6 <b>5</b> %	students absent ma	make di

sobsyllabus consage

O Scanned with OKEN Scanner



### Holy-wood Academy, K. Capur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone : 9231 - 2656690, 21 Fax : 9221 - 2686629

Approved By ARCTE, New Debt = Recognized by Govt. of Maharushtre & DTE = Affiliated to Dr. Babasahib Ambediar Technological University, Reignel (DBATTQ).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in = 11 6315

#### Department of Mechanical Engineering

#### Syllabus Coverage Report

AY: 2022-23, Even Semester

Class: S.Y. B.Tech.

Date: 27/05/2023

Sr. No.	Name of Subject	Name of Faculty	No. of Lectures Conducted	No. of Units Competed	Syllabus Coverage (%)	Remark	Signature
1	Manufacturing Processes - 1	Prof. D. V. Patil	2.3	3	65	_	39
2	Theory of Machines-I	Prof. A. B. Chavan	2.6	3	65	-	5-
3	Basic Human Rights	Dr. S. N. Jain	20	3	62%	_	Bain
4	Strength of Materials	Prof. R. U. Urunkar	22	3	66%		0
5	Numerical Methods in Engineering	Dr. G. C. Keli	1/3	3	60%	-	0_



fold ne lands l'agraedi**s** la consulta, 1741 ènolis l'ado

O Scanned with OKEN Scanner



#### Holy-wood Academy, Kolhapur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone : 9231 - 2686699, 21 Fax : 9231 - 268629

Approved By AICTE, New Delhi = Recognized by Govt. of Mahareshire & DTE = Affiliated to Dr. Subasaleb Ambediar Technological University, Ralgad (DBATU).

Website : www.seti.edu.in Email : principal@seti.edu.in / office@seti.edu.in EN 63

#### **Department of Mechanical Engineering**

#### Syllabus Coverage Report

AY: 2022-23, Even Semester

Class: T. Y. B.Tech.

Date: 27/05/2023

Sr. No.	Name of Subject	Name of Faculty	No. of Lectures Conducted	No. of Units Competed	Syllabus Coverage (%)	Remark	Signature
1	Manufacturing Processes	Prof. P. S. Atigre	35	05	100%	32	f.Lat.
2	Machine Design - II	Dr. V. H. Deokar	35	05	(00 y,	-	85
3	I C Engines	Prof. S. B. Deshmukh	36	05	10=1/-	-	A.
4	Robotics	Prof. A. N. Naik	35	05	100%	_	本
5	Energy Conservation and Management	Prof. A. A. Katkar	35	05	1001	-	CK



O Scanned with OKEN Scanner

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
DESANJEEVAN
ENGINEERING &



#### Holy-wood Academy, Kol Sur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2886600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhil - Recognized by Govt. of Maharashira & DTE - Affiliated to Dr. Babasahob Ambedian Technological University, Raigad (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

#### -----

#### **Department of Mechanical Engineering**

#### Syllabus Coverage Report

AY: 2022-23, Even Semester

Class: B.Tech.

Date: 28/04/2023

Sr. No.	Name of Subject	Name of Faculty	No. of Lectures Conducted	No. of Units Competed	Syllabus Coverage (%)	Remark	Signature
1	Fundamentals of Automotive Systems	Prof. A. N. Našk	04	02	40%	Students absentism for every lea	<b>4</b>
2	Non-Conventional Energy Resources	Prof. S. P. Nangare	066	02	40%	most of the times there was no stude	rate 1

present so that Byllains concruge intras

HOD
Mechanical Englisheding
Senjeeron Engl. & Yeck, hostoric, Pantyule.

OF Scanned with OKEN Scanner

Signature Not Verified
SANJEEV
NATVAR JAIN,
SANJEEVAN
ENGINEERING &

DTE Code : ENGRIA



DETERM (T-BOINGS) AUMS Code : F-COMS

HOLY-WOOD ACABEMY'S

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA I eur Peti-ligale, Parkala, Tell, Parkala, Der Keitagur

Surject on Knowledge City, Sonson a Peri-Inpuls, Pa Pre-101-201 (Mehandrea) Phone: \$140193500

2 Approved By Alf TE, New Della 'Q Recognized by Goot, of Mylarychite & DTE. Q Personnel Affiliation by Dr. Haborahob Ambedier Technological University. Royal

Date: 25/04/2023

#### NOTICE

All students of 1st year engineering (F.E) are informed that the continuous assessment-1(CA-1) is scheduled on 4th may 2023. The time table for the same will be displayed soon.

#### NOTE:

- 1. Students have to clear all the remaining fees before CA-1 exam.
- 2. Exam should not re-conduct at any cost.

PRINCIPAL ganjeevan Engg. & Tech. Institute Spinwar Peth, Panhala - 416 201

H.O.D. Department of Basic Sciences and Humanitles

Signature Not Verified

DTE Code : ENG3 15



HOLY-WOOD ACADEMY'S

IIII ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII For 415 201 (\*Alloyatimas Plane ; 914009950)

D Approved By ARTH, New Dellar 12 Recognized by Gove of Mahasachus & DTH D Personnet Affilianus by Dr. Bahn-alich Anthodiar Technological University, Reigad

Date: 25/04/2023

## TIME TABLE (CA-1)

(MCQ mode)

F. Y. B.Tech SEM-I

A.Y. 2022-23.

Sr. No.	Date	Time	Subject		
			Div A & B	Div C & D	
100		10:00 to 10:30	Engg. Chemistry	Engg. Maths-II	
		11:00 to 11:30	Engg. Maths- II	Engg. Physics	
1	04/05/2023	12:00 to 12:30	CPC	Communication skills	
			02:00 to 02:30	Engg. Mechanics	EEE
		03:00 to 03:30	*******	Engg. Graphics	

Exam Co-ordinator

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

H.O.D. Department of Basic Sciences and Humanities

> Signature Not Verified SANJEEV Digtally Signed By SANJEEV NATVAR JAIN AIN PSANJEEV NATVAR JAIN, PSANJEEVAN ENGINEERING &

	-	_	_	-
Seat				
No.		ы		



# SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE

## B. Tech-I (First Year Engineering) 2022-23

#### CONTINUOUS ASSESMENT TEST-I Question Paper with Model Answer

Day & Date: Thursday, 4th	May, 2023	Time: 12:00 to 12:30
Subject & Code: Communi		Marks: 10
Name of The Stude    Enrollment No    Roll No	nt :	/091
Signature of Student	Signature of Supervisor	Signature of Examiner
Write an appropriate o	ption in the bracket to complete t	he following sentences (10)
1. The word 'communis	/ communicare has been der	ived from
a) German b)	Latin c) Spanish	d) Greek
2. What does the sign /	/ represent?	Y
a) Phonetic transcription d) Rising-falling pitch	on b) Centralization c) Voiced	bilabial nasal
3. In the context of comm	unication skills, what is the mea	ning of acronym
a) Keep in silent slot b) k it short and simple	eep it small and simple c) kill it	small and short d) keep
4. Which of these is the th	aird element of communication?	
a) Sender b) C	c) Message	d) Receiver
	PRINCIPAL Sanjeevan Engg. & Tech. Inst	titute 5 201 Signature Not Ver

	120 11 - 11170 110 20 110 110 120	d done don und o	ttaches some mear	ing to a
5is	the person who notice	s and decodes and a	ttathes some mess	ang co co
message.				
a) Receiver	b) Driver	c) Sender	d) Cleaner	
6. Which of thes	se terms refer to the scle	ntific study of speech (	process?	
a) Phonology	b) Phonetic substances	c) Phonetics	d) Semantics	
7. What is the	full form of IPA?			
a) Indian P	honetic Alphabet b) Int	ernational Phonetic	Alphabet	
c) Internat	ional Phonetic Agreeme	nt d) Indian Phonetic	Agreement	-
8. When a mes	sage is expressed usin	g gestures or signs, i	t is	
		10		_
	*		(	
a) Verbal	b) Non-verbal	c) Feedback	d) Grapevine	
9. refe	rs to all these factors th	nat disrupt the comm	nunication.	
3.5022	10-10-10-10-11-10-11-10-11-10-11-11-11-1	TRY CONSTITUTE OF THE ACTION		
a) Nonsense	b) Noise	c) Context	d)	
Interference				
10. Communi	cation is a part of	_ skills.		
				_
		10.1	n et	
a) Soft	b) Hard	c) Rough	d) Short	-
	9.		3	A.
			1466	& TECK
	_		(36,00	HALA E
1	7		(3)	13
N	aver		Tak's	133
DDINCH	241	R. W		
PRINCIF fervan Engg. & T		Bis wel		
	1- 446 254	H.O.D.	190	
11.421111	SANTA CAST CAST CAST CAST	Department of	ties	
	Basic Sc	lences and Humani		

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &





## HOLY-WOOD ACADEMY'S

## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE B. Tech-I (First Year Engineering) 2022-23

## CONTINUOUS ASSESMENT TEST-I

Day & Date: Thursday, 4*May, 2023 Subject & Code: Communication Skills (BTHM104)	Time: 12:00 to 12:30 Marks: 10
1) Name of The Student : Boyoga, Apeks ho. Ar. 2) Enrollment No : 301	anda Dul
Signature of Student Signature of Supervisor	Signature of Examiner
I Write an appropriate option in the bracket to complete the	he following sentences [10]
The word 'communits / communicare' has been der     Language	ived from b]
a) German b) Latin c) Spanish	d) Greek
2.What does the sign / / represent?	
a) Phonetic transcription b) Centralization c) Voiced bill d) Rising-falling pitch	abial nasal o] V
3. In the context of communication skills, what is the mea	ning of acronym
K.1.S.S	d1 1
<ul> <li>a) Keep in silent slot b) keep it small and simple c) kill it it short and simple</li> </ul>	small and short d) keep
4. Which of these is the third element of communication?	
a) Sender b) Channel r) Message d) Receiver	<u> </u>
PRINCIPAL Sengeevan Engg & Tech. Inst. Somwar Peth, Penhala - 416	tute PANHALA E
	Signature Not Verified  SANJEEV Digitally Signed B NATVAR JAIN AND SANJEEV NATV.

5	is the person who	notices and deco	des and attaches someme:	ining to a
message.	- A			a] 1
a) Receiver	b) Driver	) Sender d) Cleaner	r .	
6. Which of t	these terms refer to t	the scientific study (	of speech process?	[c] V
a) Phonology	b) Phonetic substance	es c) Phonetics d) Ser	mantics	
a) India	ne full form of IPA? n Phonetic Alphabet national Phonetic Ag	b) International P	honetic Alphabet Phonetic Agreement	[b] \/
8. When a m	nessage/is expresse		1 To 12	6J V
a) Verbal 9 re	<ul> <li>b) Non-verbal</li> <li>fers to all these fac</li> </ul>	c) Feedback tors that disrupt t	d) Grapevine he communication.	
	ise b) Noise nication is a part of	c) Context	d) Interference	d) X
a) Soft	b) Hard	c) Rough	d) Short	a /

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



H. O. D.

Department of
Basic Sciences and Humanities

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
AIN,
SANJEEVAN
ENGINEERING &

## SELÍ SAMREYAN ENCIMERING A TECHNOLOGY DISTRIVE

## Holy-wood Academy, Kolhapur's

## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITU

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolha; Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (

EN 631

Date- 05/01/2023

## NOTICE

All the Students of 1st year Engineering(F.E) are informed that the Mid SEM examination is scheduled between 12<sup>th</sup> Jan, 2023 to 13<sup>th</sup> Jan 2023. The time table for the same will be displayed soon.

Exam Co-ordinator

PRINCIPAL Sanjeevan Engg. & Tech, Institute Somwar Peth, Panhala - 416 201 HOD H. O. D. Department of



Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN AIN,
DESANJEEV NATVAR
AIN,
DESANJEEV NATVAR
ENGINEERING &

## Holy-wood Academy, Kolhapur's



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi . Recognized by Govt. of Maharashtra & DTE . Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATL

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

Date:5/1/2023

Time -table

MID-SEM exam

F.Y. B. Tech Sem -I

A.Y. 2022-23

Sr No.	Date	Time	Subject		
			Div A&B	DivC&D	
1 1	12/01/2023	10:00 am to 11:00am	Engg. Maths-I (BTBS101)	Engg.Mechanics (BTES103)	
	12/01/2025	2.30 pm to 3.30pm	Engg.Physics (BTBS102P)	Engg. Chemistry (BTBS102)	
2	13/01/2023	10:00 am to 11:00am	Comm. skills (BTHM104)	Computer programming in C (BTES104)	
		12.30pm to 1.30 pm	EEE (BTES105)	Engg. Maths-I (BTB\$101)	
		2.30 pm to 3.50pm	Engg. Graphics BTBS103G		

NOTE- The time alloted for Engg. Graphics paper is 1.20 hrs

Co-ordinator

PRINCIPAL

Sanjeevan Engg. & Tech. Institute

Somwar Peth, Panhala - 416 201

H.O.D.

Department of Rasic Sciences and Humanitine



Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN DAIN,



## DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.

Sanjeevan Engineering & Technology Institute, Panhala.

## Department of Basic Sciences & Humanities



Mid Semester Examin	ation 2022
SEMESTER: I	ACADEMIC YEAR: 2022-23
NAME OF STUDENT:	PRN:
CLASS: First Year B. Tech.( DIV A AND B )	Time: 10.00 AM TO 11.00 AM
DAY & DATE: THURSDAY 12 / 01 / 2023	Marks: 20
SUBJECT NAME WITH CODE: ENGINEERING	MATHEMATICS - I(BTBSC101)

#### Instructions to the Students:

- 1. All questions are compulsory
- 2. Assume suitable data if necessary
- 3. Use of non-programmable calculator is allowed

Que stion No.	Sub Questi on	Question	co	PO	BL	Mark
1.		Attempt the Following 6×1 =06		-		
	а.,	If $u = x^y$ then $\frac{\partial u}{\partial x}$ is a) $x^y \log x$ b) $yx^{y-1}$ c) $x^y$ d) None	01	2	1,2	1
	b.	If Normal form of a given matrix is $\begin{bmatrix} I_r & 0 \\ 0 & 0 \end{bmatrix}$ then rank of matrix is  a)0 b) 2 c) r d) 1	01	1	1	1
	C.	If $u = x^3 + y^3$ , then $\frac{\partial u}{\partial x \partial y}$ is equal to a)0 b) 3 c) -3 d) 2	01	2	1,2	1
1	d.	The given homogeneous system of equations has inconsistent solution if a)Rank of A= rank of [A,B] b)Rank of A = 0 c) Rank of A≠ rank of [A,B]d)None	01	1	1	1 4
	e	The product of eigen values for matrix A $ \begin{bmatrix} 1 & 0 & 0 \\ -5 & 2 & 0 \\ 7 & 2 & 5 \end{bmatrix} $ is a) 10 b) 11 c) 0 d) -35	01	1	1,2 ,3	1
	r	If $\gamma_1, \gamma_2, \gamma_3$ are eigen values of A then eigen values of A <sup>3</sup> are  a) $\gamma_1, \gamma_2, \gamma_3$ b) $\gamma_1^3, \gamma_2^3, \gamma_3^3$ c) $1/\gamma_1^3, 1/\gamma_2^3, 1/\gamma_3^3$ d)None	01	1	l	1

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



2.		A STATE OF THE PARTY OF THE PAR	3 ×2 = (	06		
	a.	Find A <sup>-1</sup> by using Cayley Hamilton's Theorem for the matrix $A = \begin{bmatrix} 2 & -1 & 1 \\ -1 & 2 & -1 \\ 1 & -1 & 2 \end{bmatrix}$	03	1	1,2	3
	b.	Find Eigen values and Eigen vectors for $B = \begin{bmatrix} 4 & 6 & 6 \\ 1 & 3 & 2 \\ -1 & -4 & -3 \end{bmatrix}$	03	1	1,2	3
	c.	Evaluate $\frac{\partial z}{\partial x}$ , $\frac{\partial z}{\partial y}$ for $z = tan^{-1} \left( \frac{x^2 + y^2}{x + y} \right)$	03	2	1,2 ,3	3
3		Solve Any two of the following	×2 = 0	8		
	a.	Test the consistency and solve 4x - 2y + 6z = 8, $x + y - 3z = -1$ , $15x - 3y + 9z = 21$	04	1	1,2	4
	b.	If $u = \log (x^3 + y^3 + z^3 - 3xyz)$ then prove that $\left(\frac{\partial}{\partial x} + \frac{\partial}{\partial y} + \frac{\partial}{\partial z}\right)^2 \cdot u = \frac{-9}{(x+y+z)^2}$	04	2	1,2	4
ı	c.	If $x^x y^y z^z = c$ then prove that at $x = y = z$ $\frac{\partial^2 z}{\partial x \partial y} = -(x. \log x)^{-1}$	04	2	1,2	4

PRINCIPAL

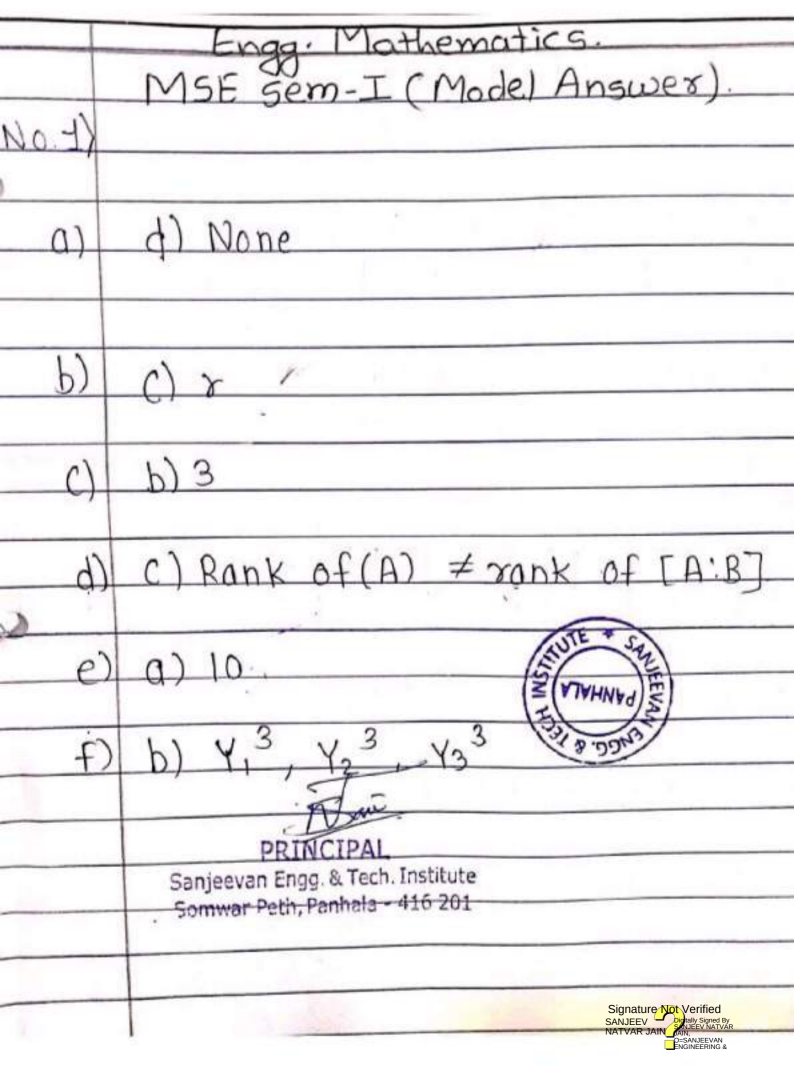
Sanjeevan Engg. & Tech. Institute Somwar Peth. Panhala - 416 201

H.O.D.

Department of Basic Sciences and Humanitles



Signature Not Verified
SANJEEV bigitally Signed By
NATVAR JAIN AAIN.
OSANJEEVAN
ENGINEERING &

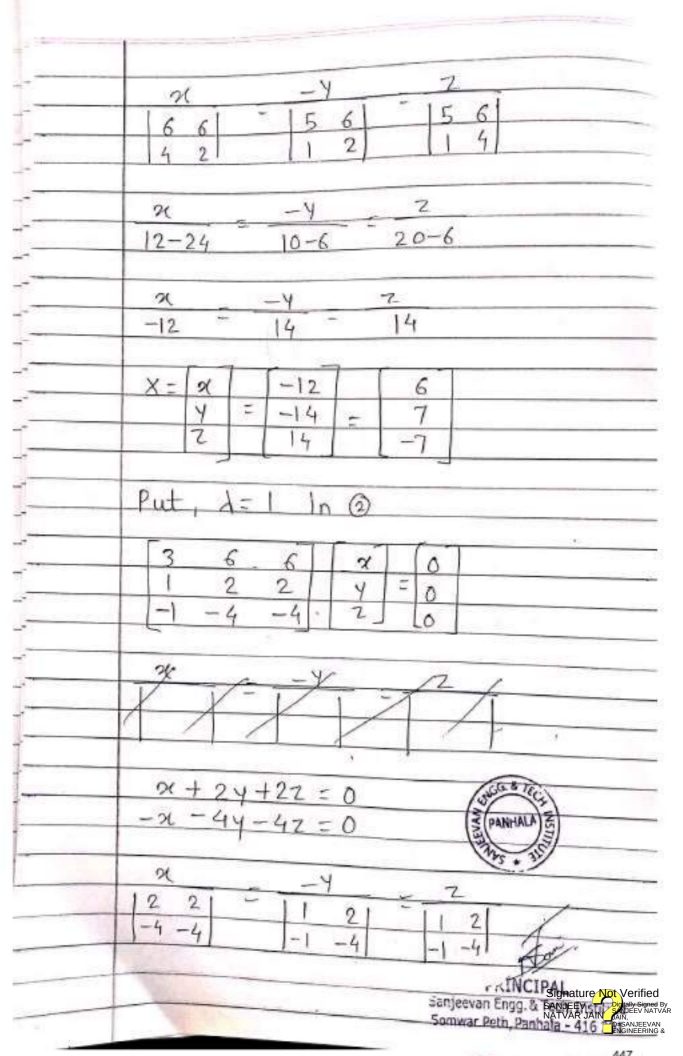


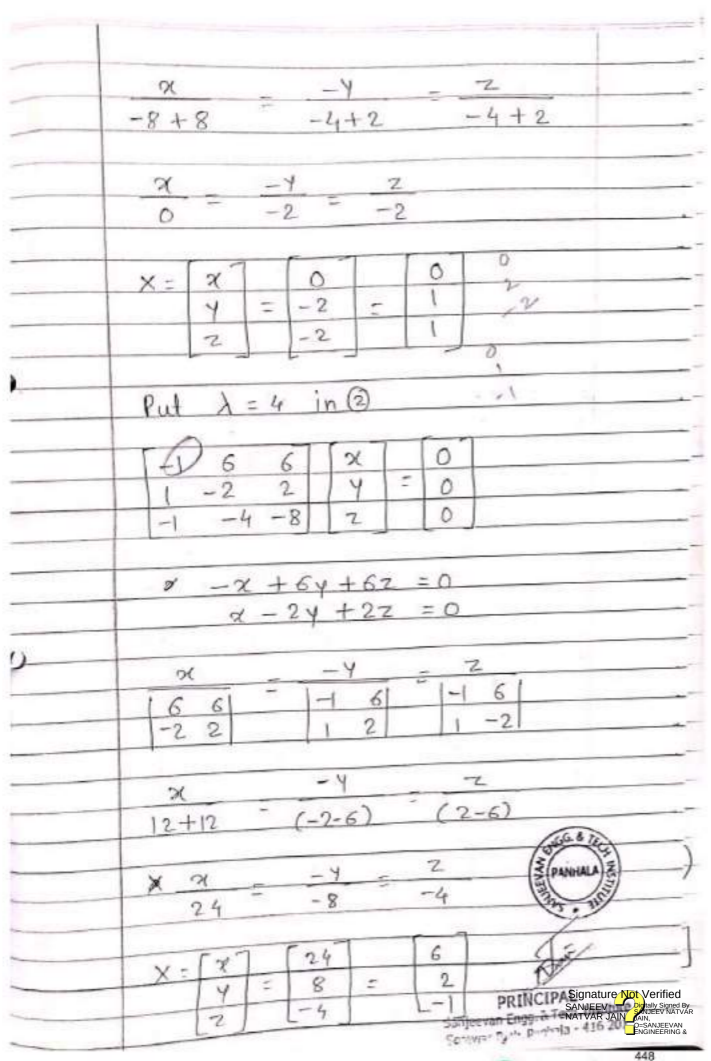
0.2]	
α>	2 -1 1 A= -1 2 -1 1 -1 2
	We have, 13-5,12+521-1A1=0-0
	S <sub>1</sub> = 6
	$S_2 = \begin{vmatrix} 2 & -1 \\ -1 & 2 \end{vmatrix} + \begin{vmatrix} 2 & 1 \\ 1 & 2 \end{vmatrix} + \begin{vmatrix} 2 & -1 \\ -1 & 2 \end{vmatrix}$
	52- (4-1) + (4-1) + (4-1)
	S <sub>2</sub> = 9
	1A1 = 2 2 -1 +1 -1 -1 +1 -1 2 -1 2 1 1 2 1 -1
	=2(4-1)+1(-2+1)+{1(1-2)
	= 2(3) + 1(-1) + 1(-1)
	= 6-1-1 (3) (2) (2) (3) (4) (3) (4) (5)
	1A1 - 4
	eqn 0 becomes, PRINCIPAL PRINCIPAL Sanjeevan Engg. & Tech. Inditute
	$\lambda^{\frac{3}{3}} - 6\lambda^{2} + 9\lambda - 4 = 0$ Signature Not Verify SANJEEV NATVAR JAIN ANNE VALUE OF THE PROPERTY OF TH

1-A & 4=4I A3-6A2 + 9A-4I=0 on both sides of eq" @  $(A^3 - 6A^2 + 9A - 4I) = 0 \times A^{-1}$ A2-6A+9T-4A A2-6A+9I = 4A-1 A2 -6A + 97 2 -5 -5 -5 5 6 -6-01 62-5 0 0 0 0 Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING & PRINCIPAL Sanjeevan Engo & Tech Institute Somwar Peth Panhala - 416-201

	A-1 - 1 3 1 - 1 4 1 3 1 -1 1 3
	$A^{-1} = \begin{bmatrix} 3/4 & 1/4 & -1/4 \\ 1/4 & 3/4 & 1/4 \\ -1/4 & 1/4 & 3/4 \end{bmatrix}$
ь)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	$S_1 = 4+3-3$ $S_1 = 4$ $S_2 = \begin{vmatrix} 3 & 2 & + & 4 & 6 & + & 4 & 6 \\ & -4 & -3 & & -1 & -3 & & 1 & 3 \end{vmatrix}$
	$= (-9 + 8) + (-12+6) + (12-6)$ $= (-1) - 6 + 6$ $S_2 = -1$ PRINCIPAL (PANHALA) (S)
	Samjeevan Engg. & Tech: Institute   Somwar Peth Panhala - 416 201   Signature Not Verification   Signature Not Verification   Sanjeev   Digitally Signature Not Verification   Sanjeev   Digitally Signature Not Verification   Sanjeev   Digitally Signature Not Verification   Sanjeev   Digitally Signature Not Verification   Sanjeev   Digitally Signature Not Verification   Sanjeev   Digitally Signature Not Verification   Sanjeev   Digitally Signature Not Verification   Sanjeev   Digitally Signature Not Verification   Sanjeev   Digitally Signature Not Verification   Sanjeev   Digitally Signature Not Verification   Sanjeev   Digitally Signature Not Verification   Sanjeev   Digitally Signature Not Verification   Sanjeev   Digitally Signature Not Verification   Sanjeev   Digitally Signature Not Verification   Digitally Signature Not

IAI = 4 (-9+8) - 6 (-3+2) + 6 (-4+3) = 4(-1)-6(-1)+6(-1) -4+6+0-6 1A1=-4 become, -422-2+84=0 14 - By using synthetic method We Know, [A-XI] X=0 0 6 6 26 3-2 0 0 0 0 5x +6y+67=0 2 +44+27=0 PRINCIPAL Signature Not Verified SANJEEV Digitally Signed By SANJEEV NATVÁR JAIN SAIN, OSANJEEVAN ENGINEERING & Santgevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201





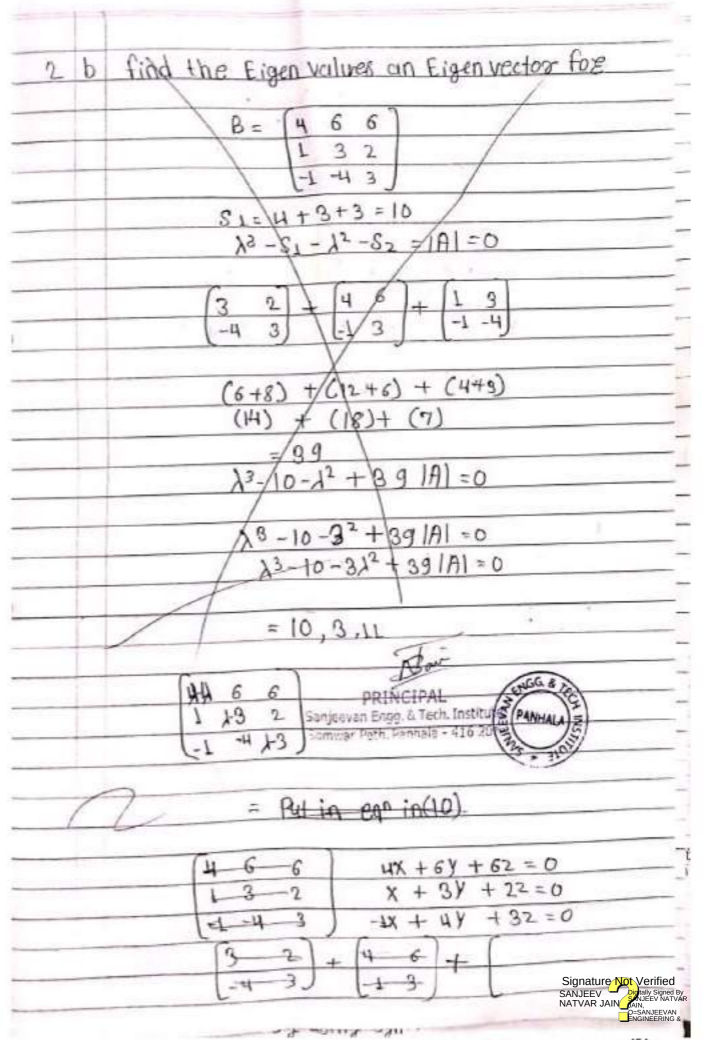
Q · 3)		2000					
(0)	42-	24-62	= 8				
	x +	4-32=	-1_		- 7		
	15 %	-34 + 9	2 = 21				
~/							
	We ho	ive, A	X = B				
		0.000 == 34 ====2================================	-	-1 1	-		
	4	-2 -6	2		8		
	1	1 -3	14	2	-1		
	15	-3 9	1/2		21		
					÷	-7	
	4R2-R1	4 -2	-6	2		8	
	P	0 6	-6	Y		2	
		15 -3	9	2	2	1	
	il.		The			-	_
	483-151	214-2	-6	5	X	8	
		W 0 6	-6			- 17	_
	Oh	10 O	8 12	5 7	1	-3	6
			1			_	
27	Ra-3R2	4 -2	-6	×		8	
	<del>&gt;</del>	0 6	-6	14	5	-12	
		00	144	2		10	
	1 R3	4 -2	-6	a		8	
	144	0 6	-6	4	=	-12	
		0 0		2		0	
		7					
	683+R2	4 -2	-6	X		8	
	7	0 6	-6	4	=	-12	- TOTAL
ap.	NCIPAL	0 0	0	2.		-12	Se no
Santeevan En	gg. & Tech. Institu	te		33		S.	S (SWAMP)
	Pannala - 419,44	- 0	PININ	1 - 0			Inature Not Verifit IJEEV Sinjev N VAR JAIN JAIN PSANJEE ENGINEERI
Somwar Peth		7 SCA: tuent 4	S(A:B	) = 3		Sic	nature Not Verific

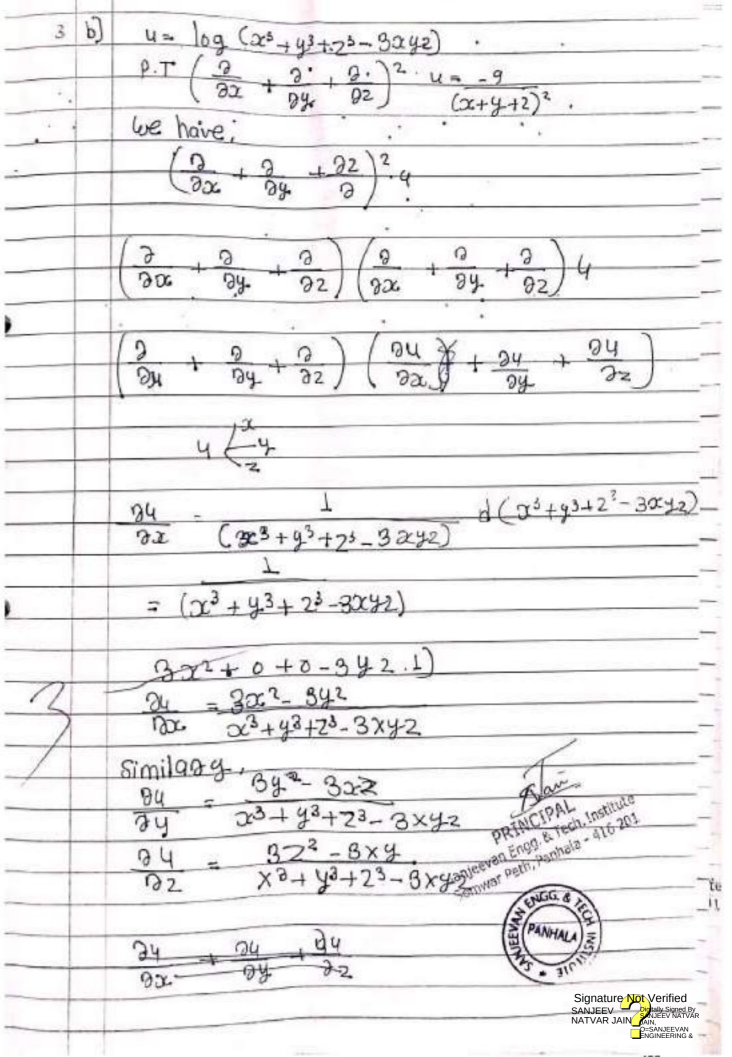
log (x3+y3+73-3x42) 2 have, We 2 PR 22 PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &

$3x^2 - 312$
27 x3+x3+23-3x42
Similarly,
$3y^2 - 3x^2$
$\frac{34}{34} - \frac{34^2 - 3x^2}{344^3 + 2^3 - 3x4^2}$
01 2=2-2×4
$32^{2} - 3x4$
02 x3+47+23-39(42
24 + 24 + 24 Bla3442+3328(#4+
2× 24 22 6
$= 3(x^2+4^2+2^2)-3(xz+xy+4z)$
x3+43+23-3x4Z
6. 0. 2
134 1 24 + 24) - 1x d 3 1+1 u 2 3.
(3x 34 3z) (3z x+y+z) (3z x+y
(724)
22 X+4+Z)
$\frac{1}{3} \left( \frac{3}{3} + \frac{3}{3} + \frac{3}{3} \right)^{2} = -9$
(2x 2y 2z) (2x1 1/2)2
$(x+y+z)^2$
Hence, proved
 SG. 6 TECH
 ( ANHALA)
20 (3)
 PRINCIPAL 1351
Sanjeevan Engg. & Tech. Institute  Department of Signature Not Verified Sanjeevan Engg. & Tech. Institute  Department of Signature Not Verified Sanjeevan Engg. & Tech. Institute  Department of Signature Not Verified Sanjeevan Engg. & Tech. Institute  Department of Signature Not Verified Sanjeevan Engg. & Tech. Institute  Department of Signature Not Verified Sanjeevan Engg. & Tech. Institute  Department of Signature Not Verified Sanjeevan Engg. & Tech. Institute  Department of Signature Not Verified Sanjeevan Engg. & Tech. Institute  Department of Signature Not Verified Sanjeevan Engg. & Tech. Institute  Signature Not Verified Sanjeevan Engg. & Tech. Institute Sanjeevan Engg. & Tech. Institute Sanjeevan Engg. & Tech. Institute  Department of Signature Not Verified Sanjeevan Engg. & Tech. Institute Sanjeevan Engg

1		HOLY-WOOD ACADEMY'S
1.	P	SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA
13	SARETIN	Sanjeeven Knowledge City, Dist. Kelhapur, Pin.416 201
-		Name of the Student - Karanda Peachi Santay
		Class: F.Y B.TECH (A) Roll No : 104
		Subject: ENGT NEFRING MATHEMATICDate: 12/01/2023
T	_	Language of Answer English
-	-	stion No. 1 2 3 4 5 6 7 8 9 10 Total out of Examiner's Sign.
+	Mark	ks obtainted
+	-Ma	In Answersheet + No. of Supplement = Total
		01 + Supervisor's Signature
L	_	
		( What
1	Q.	If y= xy then dy/dxis
-	M.	=> GXY d) None
0	-	S/ SNOWE
4		To your of the other than the state of
1	6.	If Normal form of a given matrix is 100 then tank of
		1) Not that to still of S Jets . (0 0) Materixis
	1	=> Or
	1	7 0/1
_	1 254577	If u = x3+ x3, then au is equal to.
	C	14 d = X2+ 1 411611 4 12 Edda 10
		• • • • • • • • • • • • • • • • • • • •
1		$\rightarrow b)3$
0	1	
•	9	The given homogeneou system of equations has
	u	ineonsistent Solution if.
		THEO HIS TELLY CONTROLLED OF CO. 8)
)	1	> Rank of A + tank of (A, B)
	1	
	9	The product of eigen values for motorix A
1		100
1		= -5 2 0 is Thai - was a re-
_		(3)
	1	integral Fig. 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
_		Someras Poth Penhale 416 201
	1	
	C	
	ţ,	If Y, Yz, Yz are eigen values of A then eigen
	f	

Foe	matanx A =	= 5 + .  ortaix  \[ \frac{7}{-7} \]	-1 -2 -1	1 -1 2	iltonis th	
	A =	= 5 + . ortajx	- L = SL			
Th	le givenn	= 5 + . ortajx	- L = SL			
Th	5L	= 5+.	- L = SL	2		
Th	5L	= 5+.	= SL			
	5L	= 5+.				
	(		1+2	= 6		
		Sy= 6				
		-1				
	2 -1	1.	2 1	1+1	-12)	
	-1 2	1	1 -2		1-1	
7					1	
	<del>Co</del>	+2) +	C0-0	1)+6	2+6)	
	_	= (2)	+ 63	-)		
	3	Sz u	1			
	X	3-51	-15	+52 =	1A1-80-6	)
	73	6 - )	2+4	- IA1	-0 =0	
1A) =		+ -1	1 - 1	+ 1	-1 2	
	1-1 2	1	2		1 -1	- 20-110
-	2(4-1) + 1	C2+1	)+10	1-2)	12-11	1 /2-1
1.			100000		2 -1 2 -	1 -1.12
= (	4 4					2 1 1-1 7
(4)	= 14			-	6 -5 5	1
- JUNY 1	Egno be	come o				
λ		The Contract of	1=0			)
put	d = Aand	4=4	Τ .		-	
19.	A3-61	A2+9	A - 11 T		70	1
mul	tiply hu	AL O	0 6 11	~0 -		
A-1	(A 3-6 A2	+9A-1	T DOTE	0-1 I	0 + eq" (2)	
	12 - 6A +	97 -	10.1		18 200	
A	-6A+0	T	D-1	ntow	3 DANHALA	1
0-1	1 L (A?	-60	PRI	NCIPAL		ignature <mark>Not Verit</mark> ANJEEV bigtally S ATVAR JAIN SAIJEEV
	1A1 = 4	$ \begin{array}{c c}  & -Co \\  & \lambda^{3} \\  & \lambda^{3} \\  &  A  = 2 &  2 - 4  \\  & -2(u-1) + 1 \\  & = 2(3) + 1 \\  & = 6 - 1 - 1 \end{array} $ $ \begin{array}{c c}  & +Co \\  & -$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-(0+2) + (0-0) + (0-0) + (0-1) + (0-	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$



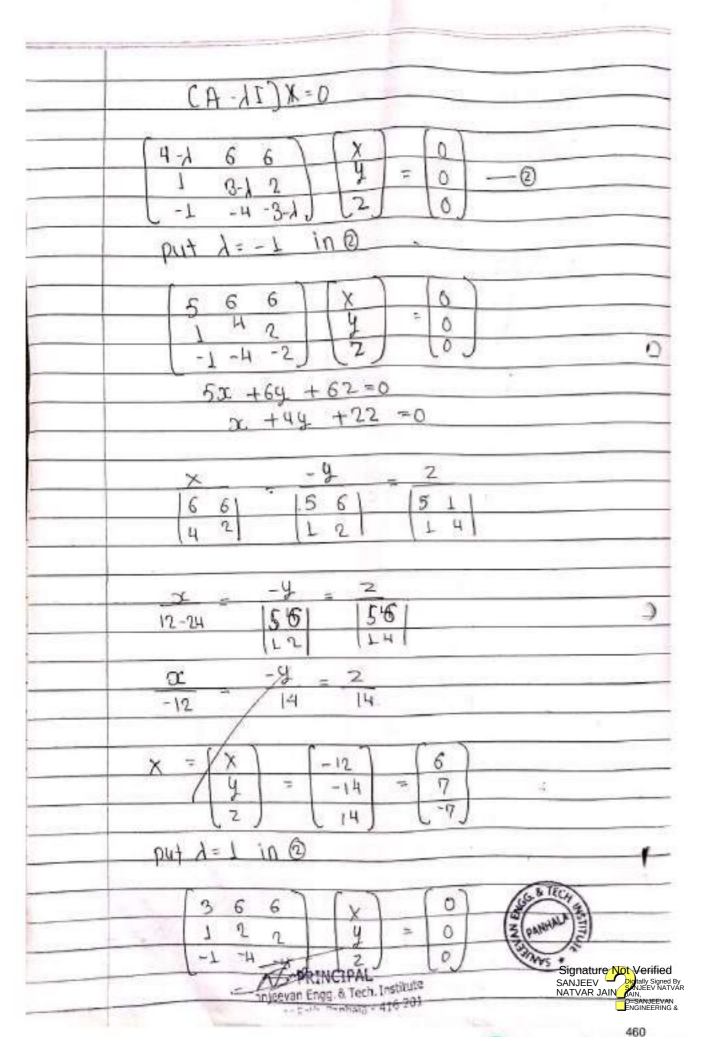


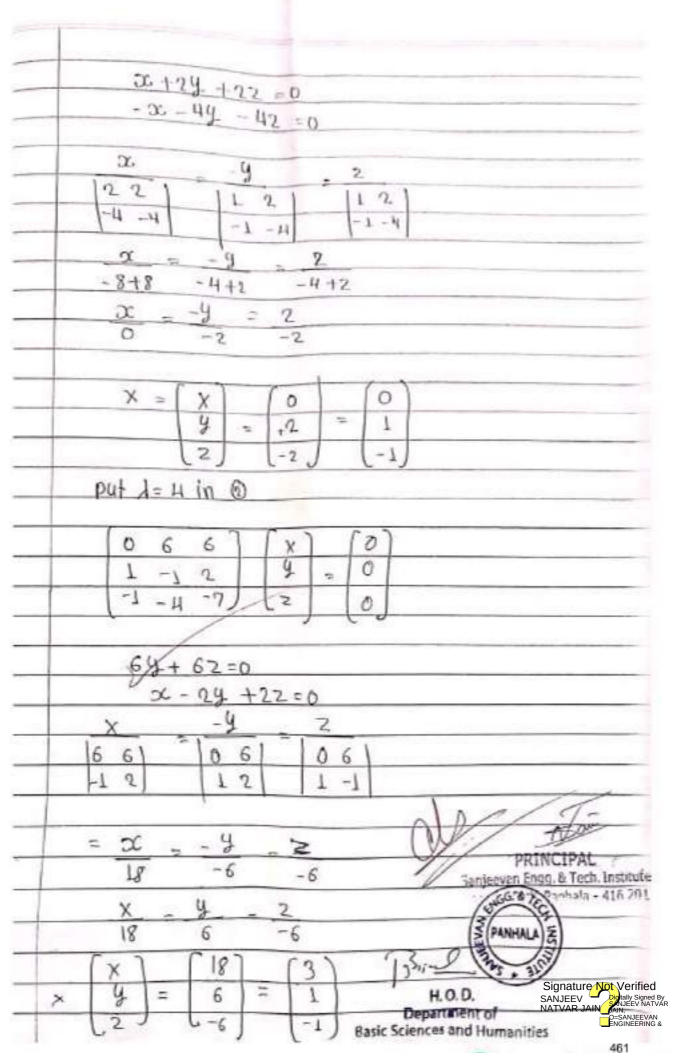
	$= 3(x^2+y^2+2^2)-3(x^2+xy+y^2).$
	· 20+43+23-3042 ·
	134 34 24 /2 /a 2 / 3 1/431
-	100 109 102 1 00 100 10 10 10
-	1 2 Kon + 2 + 5 1 55847
	(2 9 3 . ).
	72 3+4+2
-	37 + 3 + 9 2 yis - 9
	734. 72
	Hence pooved. (x+4+2)2
-	Again Brong & The
	PANHALA)=
	PRINCIPAL  Ianjeevan Engg. & Tech. Institute  Ianjeevan Peth. Panhala 415.201  Institute  Institute
	ammar Petit, rainian
	1
	1
	Signature Not Verified SANJEEV Bignad By SANJEEV SALJEEV NATVAR
	SANJEEV SANJEEV NATVAR NATVAR JAIN JAIN O=SANJEEVAN ENGINEERING &

3 9 .40x -29 - 62 = 8 $x + y - 32 = -1$ 15 x - 39 + 92 = R1 we have $A \rightarrow A \rightarrow B$	
$\frac{29-62=8}{x+y-32=-1}$ 15 x - 3y+92=R1  we have ADC B	
15 x - 32 = -1 When  We have ADC B	
we have foc B	
we have foc B	
(4-2 c) (V) (0)	
The state of the s	-
1 1 -3   4 = -1	-
[15 -3 9] [2]	
	-
4R2-R1 4-2-6 X 8	
· > 0 6 -6   y = -12	
[15 -3 of J (21)	
4R3-15R1 4-2-6) (x) (8)	
- > 0 6 -6 9 = -12	
0 .18 126 (2) (-36)	
R3-3R2 [4-2-6] X [8]	
0 6 -6 4 = -12	
[0 0 144] [2] [0]	
6 4 -2 -6 X 8	
0 6 -6 4 = -12	
[0. 0 T][5][0]	
PRINCIPAL Injection Engg. & Tech. Institute	
The Foth Panhale Gif 300 4 - L - G X	
7 0 6 -6 7	
( 0 0 0 ) [2] -12	-
(A:B) = 3	-
(A) + P (A B) The give 1 Signature Not Verific	ied
SANJEEV SANJEEV NATVAR JAIN JAIN JOSANJEEV NATVAR JAIN JOSANJEE ENGINEER	gned By NATVAR

A Q	2	2 8 8 6
	A	A (2-11)
		-1 5 -7
		1 -1 2)
		we have, 13-51, 12+521-1A1=0-0
		$S_1 = 6$
		$S_2 = \begin{vmatrix} 2 & -1 \\ -1 & 2 \end{vmatrix} + \begin{vmatrix} 2 & 1 \\ 1 & 2 \end{vmatrix} + \begin{vmatrix} 2 - 1 \\ -1 & 2 \end{vmatrix}$
		$S_2 = \begin{vmatrix} 2 & -1 \\ -1 & 2 \end{vmatrix} + \begin{vmatrix} 2 & 1 \\ 1 & 2 \end{vmatrix} + \begin{vmatrix} 2 - 1 \\ -1 & 2 \end{vmatrix}.$
		82 = (4-1) + (4-1) + (4-1)
		S2 = 9
		IAI = 2 2 -1 1 -1 -1 +1 -1 2 .
		F  = 2  2 - 1  +  -1 - 1  + 1 - 1  2   .
		= .2(4-1)+1(2+1)+1(1-2)
		2(3) +1(-1)+1(-1)
		=6-1-1 . $(6-55)$ $(2-1)$ $(10$
		1A1=4- A-1 -5 6-5 -6-1 2-1 +901
	-	eqn () becomes 4 5 -5 6) (1-12 60
		A3-622+92-4=0
-	-	Put $\lambda = A$ and $4 = 41$ $A^{-1} = 1 \cdot 3 \cdot 1 \cdot -1$
_		. A 3- 6A2 +9A- 4IO-@ . 4 1-3 1
-	+	multiply by A on both sides of GO 601 1 3
		H-1(H3- CH3+3H-41)=0XH-1
		A-1-6A+9T-4A-1=0 A-1-814 114 -114
-		$A^{2} = 1$ $(A^{2} - 6 A + 91)$ $1/4 3/4 1/4$
		A2 2 -1 1 [2 1 1] POINCIPAL
		The state of the s
		-1 2 -1 -1 2 -1 -1 2 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
	+	CHECK
		= (6 -5 5) (PANHALA) (S)
	-	= 6 -5 5
	-	Signature Not Verified
		SANJEEV Digitally Signed By SANJEEV NATVAR JAIN AAIN OSANJEEV NATVAR NATVAR JAIN OSANJEEVAN ENGERERING &

Darther manny	ANJEEVAN ENGINE Sanjoe	ERING & TECHNO van Knowledge City, Dist.	OLOGY INSTIT	UTE, PANHALA
	Dough: 0	Supplime	· · · · · · · · · · · · · · · · · · ·	0
sas or the Student	Peachi Sanjay	- Rasanda.		
ass: F-		Roll N	. 104	
ubject : Ma	4112	Date	Ve	
			C	
17	_		Superv	isof's Signature
· p) B	= 466	5		
	1 9 0			
		-3		
		-		
	13-5,12	+ S21 - 1A1	=0 —	-0)
	81 - 1		-0	0
	S1 = 4			
	0, - 1			
	Sa 3 2	1 4 6	111 0	
	S2= 3 2	+ 4 6	+ 4 6	
	Sz= 3 2 -4-3	+ 4 6	+ 4 6	
	-4 -3	-1 -3	1 3	1
	= (-9 +	1 -1 -3	1 3	1
	= (-9 +s	-1 -3	1 3	1
	= (-9 +	1 -1 -3	1 3	1
	= (-9 +3 = -1 S2 =-1	-1 -3 8) + (-12+1 -6+6	6) + (12	-6)
	= (-9 +s	2 -6 1 1	2 + 6	-6)
2	= (-9 +1 = -1 S2 =-1	2 -6 1	2 + 6	-6)
2	= (-9 +1 = -1 S2 =-1	2 -6 1 1	2 + 6	-6) 1 B -1 -4
2	S2 =-1  IA) = 4 (-9)	2 -6 1 3 -3 -6 1 3 +8) -6 (-9	2 + 6	-6) 1 B -1 -4
	S2 =-1  IA) = 4 (-9)	2 -6 + 6 2 -6 + 6 + 8) -6 (-9) -1	2 + 6	-6) 1 B -1 -4
2	S2 =-1  IA) = 4 (-9)	2 -6 1 3 -6 + 6 2 -6   1 3 -8   -1 -1 +8   -6 (-9) +6 -6   -1	1 3 (1) 3 (1) 4 (1)	(-4+3)
	= (-9 + 1 = -1 S2 =-1 IA) = 4 (-9 = 4 (-1) = -1	2 -6 1 3 -6+6 2 -6 1 3 +8) -6 (-9) +6-6	2 + 6 3 + 6 3 + 2) + 6	(-4+3)
	-4-3  -4-3  -4-3  S2=-1  A  = 4[-9  -4 -1  A  = -4[-1  A  = -	2 -6 1 2 -6 -1 -1 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6	2 + 6 3 + 6 3 + 2) + 6	(-4+3)
	S2 =-1  S2 =-1  IA = 4(-9) = 4(-1) = -1	2 -6 1 (-3) -6 (-9) -6 (-1) -6	1 3 (a) + (12 (b) + 6 (c) + 6 (c) + 6 (c) + 6 (c) + 6 (d) + 6 (d) + 6 (e) + 6	(-4+3)











ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA III
Some in Second of the American Politicals freducts I'd Barbels from Andrews

a Appared by ASTIL New Bells. Is Recognized by Gest of Naturaliza & USA is Permanent Afficiant by Dr. Galandeck Arabedica: Technological University, Rugal

Date: 24/06/2023

#### NOTICE

All students and faculties of 1<sup>st</sup> year engineering (F.E) are hereby informed it is decided to take continuous assessment-II (CA-II) in the form of assignment. All faculties are requested to give assignment to students in class before 26/06/2023.

Sr. No.	Faculty name	Sign	Sr. No.	Faculty name	Sign
T	Sumeena Saylad.	5.A-59+10	05	Khan Hasnin G.	Bur
02.	Dhananjay V. Patti	B			-700
03,		ads			
04	khan Nilofer 4	0)			

Exam Co-ordinator

PRINCIPAL anjeevan Engg. & Tech. Institute ar Peth, Panhala - 416 201

PANHALA E

HOD

H.O.D.

Department of Basic Sciences and Humanities

Signature Not Verified
SANJEEV
NATVAR JAIN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN



	TECHNICAL UNIVERSITY, LONERE.  Technology Institute, Panhala
Department of Bas	ic Sciences and Humanity
Continuou	s Assessment - II
SEMESTER: II	ACADEMIC YEAR:2022-23
CLASS: F.Y.B.Tech	MARKS: 10
DAY & DATE: 25-06-2023	SUBJECT: Engg. Chemistry

Write the following on assignment page: (5 Marks each).

Q.no: 01 Explain the properties of Good fuel.

Q.no: 02 Explain types of Coal.

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

H. O. D.

Department of

Basic Sciences and Humanities



61	Explain Properdies of good tuel?
7	
_	1) High Cadoritic Value:-
_	- Amount of heat dibraded by complete Combudition
	d und mass of tuilis called calonitic vadut
	- Bomb cadorimeder is used to measure caloritic vodue
-	- Boys calorimeter is used to measure caloritic volue of volatile diquid gastous kurd.
	or value it aldato . Angle by enta.
	2) LOW REJURINE COOST:
•	- Good kuel should be easily available in marked in dow redadive coast.
-	of Maderness concides bemanagures
	31 Moderate ignidion temperature:-
	- lowest temperature at which tues starts to ignite
	is called as ignition temperature.  - It ignition point is dow it catches kire easidy.  - It ignition point is high it disticuld to catches
	The ignition point is book it distributed to action
	kizel igniti
	- Good kuel should have moderate ignition temp.
	H low Moisture Content:
	- As the moisture content increase coloritic value
	decreases because some part of produced head is
	utilized to evaporate mai sture:
-	princto to croparate property
	5] Low non-combustile matter:-
	- As non - combustile matter increases calcrisic value
	decreases so good tuel should have down non-combustile
	moHtz.
1	Inditte
1	of Moderate velosity of Combustion:-
1	The rate at Which ruel burns continuously is
1	The rute of which the busis continuously 15
-44	Colled as velobity of cumbustion.
	Signature Not Verified PRIN SANJEEV Digitally Signe NATVAR JAIN PSANJEEV A SANJEEV TO SA
	Samjeevan Engg. & Deche Dest Propriet Park Park Park Park Park Park Park Park
	Conned with OKEN

-It velocity is high then there is wootoge of buel takis plact. 4] Products of combustion should be not harmful:-- The products of combustion are smoke carbon diexide and corbon monoxide which causes air pollution. - A 400d buel is that which produces its harmful A0315. 3] Easy do Storagt and dranspord 3good bull is ahad which require dess spart kor storage and easy to tronsport from on! grace to another place. 9] Combustion should be controlable:-Good kull is that for Which combustion should be controllable and stop When We Want. 10] unitorm Size:-It is applicable solid butt bike should be uniform do controd combution and easy to store and transport. ge explain types of coad. - cool is organic sedimentary rock obtained by occumulation and preservation of plant material - Main constuents of Coal are carbon. hydrogen. nitzogen, oxygen. - It is obtained by coalitication or wood wood coalitication, coal - classification of coal is based on precentage of Carbon prisint in il. - A composition of wood is so / corbon, 6% H, 0.5% N, 43 5 1.0 and calonisic value is 4000 to krallkg nature Not Verified PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



No	TYPIS OF	Des	use use	-itizaamao	Colotific-	occusen-
1]	Peat		1. 1.1.71	D = 51:/		Nilgini
+)	Peor		uln and kibris	C = 57 %	4500-	100
			aniotro) truto	H = S S -/-	stee Keal	area/Hill
			30 % Woter.	N = 2%	/kg	
			ns With Smokin- omi	0 = 35.5%		
			inid by accumu-	(		
		101	ion and preserving			
		9 11	Sed in same			
		ine	Justnes			
1	Lignitt	830	wn and sottin	c = 61 %	6800-	bound in
	7.3	- 1 2 2 2 2 3 3 3 3	ture contains	H = 88 %	7000	ASSam
		0.000	-60% Moisture	01 = 15%	Kra1/kg	Modros/
			nns With smoky	0 = 26%		chennai
		kli	JW!			and raja
			at to monutoth			stan
			broduced to gn			
η_		30,000	)8.			
	Bil ninou	1 8	cleb clossifild in	three		
	17 Sub-	B	ock in colour,	C=77%	7000-	
	The state of the s		mooth and home	N=1.8%	7500	
			tnous	0=1624	kcal/kg.	Bihar,
-		- 4				Mp.
	m3 bitmine	NB B	lock and blended i	0 C = \$3%	8000	odisa
			noture used as a	H = 5 %	₹500	
			sitermob rod loo	M = 27.	Kcall kg	
5		(	tourfeubni bno	0=10%		
OK. DELE		0	ipplication/			
7. NJ						CHESTE & PA
	TI Simibil		Black in Colour	C = 90%	8500	PANHALA S
	nous		and USE 501 Coce	The second secon	A STATE OF THE REAL PROPERTY.	
	73		Retmation	N = 15%		ionature <b>Not</b> Verifia
	1 13	-		0=+%	PRINCIPA	ignature Not Verifi NJEEV Digitally Signature NATVAR JAIN

Annatill Black and hord in noture   C = 93.3%   8600 -   leashmin   1													
burns Without  g maky blome  Wild in dimistic and industrial application  S.A. Souther  PRINCIPAL  Sanjeevan Eng., & Tech. Institute Somwar Peth, Panhela - 416 201  Signature Not Werlie  Signature Not Werlie  Signature Not Werlie	4]	Hizortan	Black and hard in nature	C - 93-3%	8600-	kashmi							
S.A. Sartia  S.A. Sartia  S.A. Sartia  S.A. Sartia  S.A. Sartia  N. S.A. Sartia  N. Sartia  N. Sartia  N. Sartia  N. Sartia  N. Sartia  N. Sartia  N. Sartia  N. Sartia  N. Sartia  N. Sartia  N. Sartia  N. Sartia  N. Sartia  N. Sartia  H.O.D. Department of Basic Sciences and Humanities  PRINCIPAL  Sartia  Somwar Peth, Panhala - 416 201	-	THE STATE OF THE PARTY OF THE P	hums without	H= 3 %	8700	THE PERSON NAMED IN COLUMN TWO							
S.A.Serry and H.O.D.  Department of Basic Sciences and Humanities  PRINCIPAL  Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201			9 maky slame	N=0.7%	kcal/								
S.A.Serry and H.O.D.  Department of Basic Sciences and Humanities  PRINCIPAL  Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201			used in dimistic and	0 = 3 1/-	K8	-							
S.A.Serry and H.O.D.  Department of Basic Sciences and Humanities  PRINCIPAL  Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201			industrial application										
PRINCIPAL Sanjeevan Engo, & Tech. Institute Somwar Peth, Panhala - 416 201				(II)	"								
PRINCIPAL Sanjeevan Engo. & Tech. Institute Somwar Peth, Panhala - 416 201  Signature Net Verific		5.A.5a.71ad.											
PRINCIPAL Sanjeevan Engg. & Tech. Institute Sornwar Peth, Panhala - 416 201			16.67		3 . 0								
Department of Basic Sciences and Humanities PRINCIPAL Sanjeevan Engg. & Tech. Institute Sornwar Peth, Panhala - 416 201		(3	9		Siller								
PRINCIPAL Sanjeevan Engg. & Tech-Institute Somwar Peth, Panhala - 416 201		1	THINK IS	De	partment of								
Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201	-		DDINCIPAL	Basic Scien	ices and Hum	nanities							
Signature Not Verific			Sanjeevan Engg. & Tech. Institute			- 2							
Signature Not Verific		14	Somwar Peth, Panhala - 416 201	the store									
Signature Not Verific		-											
Signature Not Verific													
Signature Not Verific	-	-		1-0-0-10	1								
Signature Not Verific		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			-								
Signature Not Verific		-											
Signature Not Verifie													
Signature Not Verifie													
Signature Not Verifie													
Signature Not Verifie													
Signature Not Verifie			C. M. A. H. S. L. VIEW	the same of	The								
Signature Not Verifie						0							
Signature Not Verifie					-	1							
Signature Not Verifie				-	22211								
Signature Not Verifie			SV. III TO BE STORE TO	J.P. H		1111111							
Signature Not Verifie				SECTION AND ADDRESS OF THE PARTY.									
Signature <b>Not</b> Verifie		-	W34 10 118 10			Y							
Signature <b>Not</b> Verifie			The state of the s										
Signature <b>Not</b> Verifie													
Signature <b>Not</b> Verifie													
Signature Not Verifie		-	THE RESERVE	6 18 18		I HULL							
Signature Not Verifie			170										
Signature Not Verifie  SANJEEV  NATVAR JAIN  SANJEEV  NATVAR JAIN  SANJEEV  NATVAR JAIN  SANJEEV  NATVAR JAIN  SANJEEV		-				-							
NATVAR JAIN					Sig SAN	JEEV Dig tally Sign							
		AL COURT			NAI	VAK JAIN O=SANJEEN ENGINEERI							

CLA	SS: SX. B. Tech. B.	1011 307	1 000				bornston	4	
Expt.	Name	Batch-154		Batch-II SZ		Batch-III53		Batch-IV	
No.		Plan Date	Conducted Date		Conducted Date		Conducted Date	Plan Date	Conducte
1	Teneror text	12/9/22	20/0/22	1918/22	12/12/22	9/19/22	19/12/22		
2	Compression test		=7/9/22			16/12/22			
3)	Aired show fost	D-3 (1995) (1997)	4/10/22		幽阳和	28/12/22	coll 21 32		
4	Torsion text	11/4/55	18/10/22	20/12/22	2/11/23	90/13/55	141123		
5	Acquiral Hest	१०१११०८	1/11/22	21123	231/23	7111129	AN 23		
6	Destrop test	119/22	15/11/22	31/20		21/11/23			
7	Impact test	15/9/02	27/11/22	1811/293	0/2/23	28 1/23	82123		
$\pm$									

Signature Not Verified
SANJEEV bigitally Signed By
NATVAR JAIN AIN.
CAIN.
Expt.	Name	Bate	ch-I	Ba	tch-II	Bat	ch-III		ch-IV
No.		Plan Date	Conducted Date	Plan Date	Conducted	Plan Date	Conducted Date	Plan Date	Conducte
1	Orabing Solhence CAD	411122	श्रीष्ट्रा १००	4/11/22	9/12/22	4/11/22	gliebe		
2	Devigo Celture					18/11/2/2		1	
3	F.C.A. caltoore.	2/2/22	Blakes	2/17/22.	28/12/22	2112122	P3/12/22		
4	Smackheed.	16/12/2	80/kl 22	16/12/22	adızi72	10112/22	20/12/122		



Roll No.	Exam No.	Name ↓			Dat	0 0	of A	A	end	lan	ice	T	L	abo B	orat		Pe				)	Test Pstanato	Clara))			erta for th	nce each	Total Termwork Performance
	140.	Experiment No	1	2	3	4	5	6	7	8	9	10	2	1	3 4	5	6	7	8	9	10		Ø	A	B	C	0	Out of Marks
4		Aboin Aun Courset	1	1	1	T					П	6	0		h	Т				П		0		1	1	*	3	Leine
2		Codreaset showed P.	1	1	1	t					П	0	18	0	9	T				П		9		1		2	4	1272.9
3		Brochesondham J. Roth	1	1	1	T					П	2	6	0	19	T		П		П	1	0		1	1	3	4	ida'
4		Tayored R. Salankinger	1	1	1.	1		Г			П	0	2	0	9	1				П		0			+.	5	5	400
5		Catil Care Corne	1	1	1	1					П	10	0	1	9							9		1	*	4	3	242
6.		Shabdel & Changale	1	4	1	1		Г			П	0	0	ò	0	Г		П				0		1		4		del.
7		Shara V. Jakan	1	1	1	1					П	0	0	0	0	T				П		1		П	1	4	6	Trick.
0		Chiam & Chorse	1	1	1	1					П	P	0	P	19	Т				П		0		1	1		4	-
9		Queit S. Roll	.1	1	1	1						P	a	10	17	I						0		2.5	1	ŝ	4	20
10		Sundya 5. Arlang	1		1	1					Ш	F	r	P	100							0		П		e	5	Jane -
11		Nikom Vick Y.	1	1	1	1					П	0	0	P	9							2		7	13	5	2	Street.
12		Michigan M. Million			1	1						. 2	12	1	10							2		1		ż	5	
1.5		Marc duling 6	T	1		1					П	0	. 0	1	þ	Γ						è		:		0		taling
14		Orei Janardia D.	1	1	1	1					П	0	0	=	13							9		1		0.	÷.	18
11		Roth Klotner V.	1	1	1	1					Ш	0	10	-	19							. 12				r	2	Print.
16		Roke Roky G.	1		1	1						P	P	F	a	L						0			13	2		alumin -
17		Jane 1 Creaming	1	1	1	1						P	-	1	10	1						1		1	1	5	5	24
4		Lat. de Sanket 5.	1	1	1	1					П	41	þ	h	9							9		1	1	5		Heine
19		Course Sugar 6		1	1							10	10	1	19	1						P		1	7	5	8	584·
72		Take diete And 18	1	4	7.						П		0	1 2	Y S	,	1.10					2		+ 1		5	6	

1. Attendance (Th.+Pr.) - 20 % 2. Test Performance - 20 % 3. Leboratory Performance - 40 % 4. Internal Cral - 20 %

Faculty

SH. O.D.

Dean (Academic)

Cla	SS	Subject :		_																_	Batc	h:	_				
llos	Exam	Name ‡			Dat	2 0	of A	A	ind	an	ce		La	bo B	rate	(Ou	erf t of	orm	ano	) (	Test Petomance C	Changle		enfo ing f		nce eads	Total Termwor Performance
No.	No.	Experiment No	1	2	3	4	5	6	7	8	9 10	1	2	3	4	5	6	7 1	9	10	Chal-	10	٨	B	C	D	Out of Marks
21		Richmoth Ruch teh to	1	1	1	1						a	7,1	c	9	П	T	T	T	Г	0		1	1	2	6	restaura Ma
72		Orth Socket M.	1	1	1	1						Г	1	6	60	E	T	T	Ι		0		1	1	16	3	/CIT-
2,3	i i	Donade Shlow 5.	1	1	1							1	F	1	T		T	T	Т	П	P		F	7	8	3	Contr
24		Burnet May 11	1	1	1	1						9	q	9	9	П	T	T	T		p		1	1	1	3	LANSAMO
75		Streets Muchan V.	1	1	1.	1						1	10	-	F		I	Ι	I		Þ		L	1		2	2510
26		Kniede Ruckley 5	1	1	1	1						Of	d	17	9			T			0				*	梦	Heart
27		All saidals.	1	1	1	1						1.3	ot.	ć)	7	П	T	I	I		0					h	Houts
19		Kathar Saham S	1			1							9	77	7	П	1	I	L		D		Υ,		2	4	ca-
古作		Jakass Frank 5.	1	L	1	1	L			$\perp$	Ш	-	0	17	17	Ц	1	1	1	Ц	6				5	0	desil.
30		Ocebook to Contract	1	L	1	1	L	L			Ш	0	9	0	1	Ц	1	1	$\perp$	Ш	0				-	4	Esmise !
31		Betta Grey D.C.	1	1	1	1,	L	L	L	L	Ш	1	17	n	7	Ц	1	1	$\perp$		0			1	*	4	The same
27		Frankle Chicago	1	1	1	1	$\perp$	L				$\perp$	1	h	1	10		1	$\perp$	L	2		f	8	1	1	1440
53		Gilly la medkyn ?		1	L	1	L	L	L	L	Ш	1/	L	0	1/	Н	-	1	$\perp$	Ш	5		1	n	1	1	1905
34		archanthe Rosel P.	1	1	L	1	L	L			Н	1.	1	L	L	П	1	1	1	L	9		4	1	%	2	7
50		Jan 1 5 Garage S.	1	L	1	Ľ	┺	L	L	L	ш	r	2	27	1	Ц	1	1	1	L	P		1	1	3	4	two !
26		Much Buch J.	1	L	1	1	L	L	L	L	Н	P	1	13	7	Ц	1	1	1	L	2		1	1	7	4	Special.
0.7		Guery France !	1	L	1	1	$\perp$	L		L	Н	3	0	11	19	Ш	4	1	1	L	2		+	3	5	14	BOX.
21		postis sonjewy medalp	1	Ţ	1	L	╀	L	L	L	Н	-	0	100	15	Н	1	1	1	L	D		1	1	5	15	pu
10		Palil Tubor 5.	1	1	1	1	-	L			11	2	9	P	19	Ш	1	1	1	1	P		T	1	1	9	THE
50		burnes Post D	1	11	1	J.	_					16	1	11	4	П					P		6	0	111	13	1615

4. Internal Oral

Dean (Academic)

Name   periment No  Adityo B.  Buttiviaj B.  Lord Shison M.  Lord School G.  Lord Support G.  Lord Rovver V.  Akash B.  Lorde Makash B.  Lorde Makash B.  Lorde Makash B.	1 1 1 1 1 1 1 1	1	_		5	A	7		9 10	9	0 0	3	4 9 9	fy F (Ou		COLUMN TO SERVICE		10	Performance C	C Character		erforing la	ort	D &	Out of Marks
Actives B. Bullivisaj B.  Lac Shison V.  Lac Abish G.  Lande Support G.  Latash D.  Local Makader &  Local Makader &	1 1 1 1 1 1 1 1 1 1	1	7 7 1 1	1	5	6	7	8 9	9 10	0 0	0 0	9	9	5	6 7	8	9	10	ρ	10		8	-	4	Marks Olat 1
Bullivirai B.  Las Abish G.  Las Abish G.  Las Abish G.  Las Barver V.  Akash B.  Las Abish B.  Las Abish B.  Las Abish B.  Las Abish B.	1 1 1 1 1 1 1	1 1 1 1	7 7 1 1 1	1 1 1						9	0	9	9	-	+	F	H		-	7	5	1	5	-	
car Shilom W.  was Ashish G.  warde Green V.  Gil Konver V.  Akash B.  w Abhash E.  koede Muhadan G.	1 1 1 1 1	1 1 1 1	7 1 1 1	1						1	7	14	9	1		T	П		0		П	T	F	7	
var Ashish G. varde Sugart G. Vail Konver V. Akash B. va Abbushek B. boede Mukadan G.	1 1 1 1 1	1 1 1	7 1 1 1 1	1				-	Ŧ		-	P	14	-	_				3/					- 60	Chiston
uprde Support 6 fail konvier V Akash P v Abbritak B bodde Mukashan S	1 1 1 1	1	1 1	1				7	Ŧ	7	t		P-97		Т	$^{\dagger}$	Н	7	b	7	1		-	4	Sumo
uprde Support 6 fail konvier V Akash P v Abbritak B bodde Mukashan S	1 1 1	1	1 1	1	H			7	+		p.e.	19	7	+	+	$^{\dagger}$	Н	7	9	7	7	1	-	,	Mass.
Akash B or Abhatek B boode Muhadon 5	1	1	1	1						9	1	a	d	$\top$	$^{\dagger}$		Н	7	p	7	il	1	K	1	Countr
Akash B or Abhatek B boode Muhadon 5	1	1	1	1			П	T	T	1			1	-	T		П	1	9	1	A	4	-10	-9	1000
ov Abbishop & boade Muhadon 5	1	T		15	П		П	1	T	1	1	F	1	$\top$	T		П	7	0	11	1	1	H	3	MIL
boade Bukadow 5	II		1	1				T		F	1	1	4	1	T	П	$\forall$	7	6	4	H	r	8	8	
1 41.11 -	1	1	1	1						op.	9	o	9		Т			T	0	1	1	N	ġ.	7	John Je
ale Abhichel C	1	1	1	1						d	9	0	4		Т		П	T	p	T	1	1	1	4	(Peringale)
dol Rusher O	1	1	Ţ	1				1		9		9	4		Т		П	T	0	T	1	1	1	6	( Carl
Award Rufit 5	1	1	1	1						9	7	7	9		Т		Т	T	0		T	1	2	20	Theirest
LAGHIA O.	1	1	1.	1						7	7	9	9					T	p		1	1	7	6	Profil-
World Sucress 3	1	1	1	1						7	7	9	9		Г		П	Т	0		1	1	2		much (i)
tweed Lodge 5	41	1	1			$\Box$				a	7	9	7					T	0		I	1	H		Chenal
wood Sidooth VI	1	1	1	1						ø,	c.	9	9					T	P		T	1	5		5 of Contract
ble Bit B.		1.	l.	1						9	7	7	9					T	0			1	5	6	Ablat.
I Bileken N.	1.	1	1	1		$\perp$		$\perp$	1	•	1	9	9					I	P			1	d	4	FIF. Jil.
	1	1	1	1	1	I		1		9	7	9	9				1	I	0		1	1	C	4	pepula-
1 Unech X	1	1	1	1		T	T	T		9	7	9	9					T	D		1	T	0	9	and a
	LAditya 0.  Madik Swarego 3.  Mad Schoots VI  Mad Schoots VI  Mad Schoots VI  Market B.  Ladit Brickya N.  Ladinok C.	LATINIA D. Profit Success 3 1 word Sideoth VI 1 Warren W. 1 1 Mayor & C. 1 1 Mayor & K. 1 1 Mayo	Aditya D. 1 1 hodik Swares 3 1 1 wad Sidoth W 1 1 Wad Sidoth W 1 1 Wad Sidoth W 1 1 Washit B. 1 1 Vagash K. 1 1 Vagash K. 1 1	Latitica O	Latitua O.  Markik Sucrege 3  Markik Sucrege 3  March Laston E.  Latitus B.  L	LATIKIA O.  MORTIK Successor 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Latitya O. 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LAditya O.  Markik Swarcap 3  En and Enthants VI  Ward Sithouth VI  Laditya V.  Laura K.  Laura	Latitya O.  Markik Successor 3  En and Laston S.  Ward Schooth VIII  Michiga N.  Langua C.  Lyogarh K.  200	LACKIA O. 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Califya O. 11 1 7  Prophik Successor 3 1 1 1 7  En and Schools VI 1 1 1 1 9  Elic Kit B. 1 1 1 1 9  Cannok C. 1 1 1 1 9  Lyagesh K. 1 1 1 1 9  Total Control C	Latitya O. 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lalitya O. 1999  Markik Swarega 2 1 1 999  Markik Swarega 2 1 1 1 999  Markik Swarega 2 1 1 1 1 999  Markik Swarega 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LAlikya D. 1999 1999 1999 1999 1999 1999 1999 1	( Aelikya 0 .	Lalitya O. 11 1 2999  Markik Swarege 3 1 1 9999  Markik Swarege 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LAlikya D. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	( Aelikya 0 .	( Aelikya 0 .	( Aelikya 0 .	( Aelikya 0 .	( Aelikya 0 .   1   1   1   1   1   1   1   1   1	( Aelikya 0 . 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	( Aelikya 0 .   1   1   1   1   1   1   1   1   1	( Aelikya 0

Cla	ss	Subject :																					Bato	h:					
toll to.	Exam No.	Name ↓		1	at	e	of A	Att	ene	dar	106	•		La	bo B	rai		Pe		rm	an	ce )	Test Performance C	Cheralit	ra			ance head	Total Termini Performance
	140.	Experiment No+	1	2	3	4	5	6	7	8	9	10	1	2	3	4	1	6	7	8	9	11	orest	Ť	A	_	-	-	Out of Marks
61		Sangwal- Omkon J.	)	)	1	1						Т	1	1	17	F	T	T	T	T	Т	T	P		1	1	1	16	CAST
5%		Desetas Abel 5	1	1	1	1					T	Т	7	9	n	C	1	Т		Г	Г	Г	P		T	I	1	***	Talle
51		Powar Robanthan P.	1	1	1	1			T	Г	T	T	1	0	17	1	-	T		Г		Т	P		1	r.	12	19	1074
64		Besni Yogesh A.	1	1	1	1		Γ	I		T			F	11	t	T	T	Т	Г	Г	Г	P		L	1	10	4	6111
ES	-	Good Chinesh 5.	1	1	1	1	L	1			I		7	R	1	9	,	Ι					P		1	1	15	4.	400
70	-	Romble Victorial)	1	L	1	1	1				1		,	þ	12	1	1						0		1	F	1	12	/ mi
9/	-	Kotkor Vaktor V.	1,	1	1	1	1	1	1	L	1	1	6	1	1	1	T	Γ					P		1		Ŕ	4	11/1
6.9	_	Mich the Shiring 5	-11	1	11	1	1	4	1	4	1	1	+-	19	9	44	-			L	L		P		1	1	1	4	Browk-
65	-	Mari Yash money	1	1	1	+	+	+	+	+	+	+	9	19	4	Þ	4	1	L	L	L	L	9		1	1	5	4	Galaci
7		Pall Samet S.	1	1)	1	1	+	4	+	4	4	+	1/	A	1	t	1	1	1	L	L	L	4			7	7	13	1475
7	1	Gener Broson P.	1	41	1,	-	4	+	+	+	+	+	L	1	1	1	+	1	1	L	L	L	P	6	1	'	-	A	MICIE
$\vdash$	+	_	+	+	+	+	+	+	+	+	+	+	╀	╀	+	+	+	+	1	L	L	L							
$\vdash$	-	_	+	+	+	+	+	+	+	+	+	+	+	+	╀	ł	+	+	1	-	L	L					L		
$\vdash$	+		+	+	+	+	+	+	+	+	+	+	+	٠	╀	+	+	╀	+	⊢	H	⊢		_		L	L		
$\vdash$	+	+	+	+	+	+	+	+	+	+	+	+	+	₽	╀	÷	+	+	+	⊢	-	H		_	L	L	┡		
$\vdash$		1	+	+	+	+	+	+	+	+	+	+	+	t	+	+	+	+	┾	⊢	-	⊢		_	-	L	L		
-	_		+	+	+	+	+	+	$^{+}$	+	+	+	+	+	+	+	+	+	+	+	-	+		_	-	-	-		
-			+	t	+	+	+	+	+	t	+	+	+	+	+	+	+	+	+	+	-	+		_	-	-	-		
			1	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	-	+		_	-	-	-		

Roll	Exam	Name ↓		-	Dat	te e	of A	Att	ene	da	nce				bo B		00	Pe	of of	rm	anc	)	Test Pstomaco C	Cheed	Pe	of p	nane ne	os gás	Total Terminos Performance Out of
No.	No.	Experiment No	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10	5		A	8	9	₽	Marks
1		Constance of the	1	7	۲	۳	-	1-	F	T			-					1	1	1					11	T	3	6	800
		Karte Here !	7	7	1	1	1"	111	r	Ī	П	П	5	Ė	-0	5	1	-	15							_	5	_	***
		March Lorent Land		F	-	ţ'n.	1-	-	P	Г	П		O	٠	-		1	P	2						_	7	_	_	
4		Steven Francis	7"	7	-	1	1	-	P	I	П		P	P	P	P	ħ	17	1										Burga
5		Andrew Street	6.	100	T	-	1	100	1	1			₹.	-	7	7	TE	1	L	L		Ш			11	*	-	4.0	Mer-
2		June to Redie	-	P	F	**		1	1	L	П		7			r	t		L	L	L	Ц		L		5	-	_	Belle
		Pake Hester I	P	1	F	1	r	1	1	1	Н		P	P	10	1	9	-	+	₽	L	Н		-		_	3	_	e \$1
6		San San San San	100	P	5	E	0	-	1	+	Н	-	?		F	10	2	1	Ł	Ł	H	Н		-		5	3	7	سلامة
-2-		married form	1_	-	-	-	-	F	F	+	Н		-			L	Ł	£	÷	E	H	Н		H					
-		The Annual of	2		-		-	-	-	+	17		şi.	-	6	6	6	+	6	╁	Н	Н			H	=	,	-	Care -
11		CAPE GALLED	]+	7	Ŀ	2	-	-	-	+	Н	-	12		E	E	E	1-	F	₽		Н		Н		0	-	4	
1.		dealer and a	-	-	P	-	70	-	100	+	Н	-	20	6	*	B	B	1	t	٠		Н			_	7	_	_	144
1.		Same Comment	277	1950	100	-		-	5	t	Н	-	0	-	4	2	10	+	1		-								200
1		Alask A. Carrier	100	-	-		-	-	5	t	Н	-	-	-	-	÷	\$	-	۲	t	t	Н			1	7	3	I	ROTTEL .
1.5	-	Secretary and the	·p	-	-	-	-	0	-	t	Ħ		0	0	-	-	P	15	i e	T	Т					7	_	L	30/20
		Rend & Miles	1==			-		-	10	t	Ħ	7				t	Ť	T	Ť	T	t			Т	1	П			
te		Horas Sugar						t	t	t	Ħ			Г	T	T	T	T	Ť	T		Г		Г		П	П	П	
40								T		T	П					T	T		1	T									
										1	П				T	T	T	T	T	Т		Г							

Paculty

Dean (Academic)

Cla	iss	Subject :																					Batc	h:					
loil	Exam No.	Name ↓			Dat	e c	of A	A	one	dar	106				bo B	rate		Pe		rma	and	e )	Test Petornance C	Ottoral				nce ead:	Total Termino Performance
	No.	Experiment No	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7	8	9	10			A	В	C	D	Out of Marks
核		Strate dainedge &	r	P	100	P.	1-	1-	1-		П		P	P	1	P	P	1-	7						1:	7	4	4	244
140		- Och Charle	17	10	P	+	4	F	۲	-	F	$\exists$								П									-
20		1 48 Sugar d 1	-	1-	1	T	1	1	T	Г	П	П	P	٠	n	Þ	p	0	P	П					1	7	6	6	CENTER
9.1		The Challet II	P	1	1"	٣	6.	F	1	1.									-								_		000
20		colo Caronella	P	1-	1"	T*	r	1	T	Г	П		Þ	P.	1	7	P								1	4	3	9	Step
2.		Brasic Rogans	Г	1	۳	r	+	5	1			П	1-	t	1.	7	1-								1	0	2	76	Merson
24		Path Cherry S.	P	T	٢	1	1"	T					P			P	p	P	P		H				1	7	2	é	P.Sylval
73		Barret Sully	11-	E	1	1	F	4	T				P	9		Ţ	P								1	5	3	牙	Kenn
2 :	-	Server Koley F.	U	1	F	1.	F	II.	T	L		Ц	p	17	P	17	10								1	-5	3	9	0
7		Correct amient	T	r	F	L	L.	1	r		L				1	6	۴								٠	8	#	5	ORILL -
23	1	Comment of the	T	L	1	1	٢	1,	L	L			P.	P	P	0	ř	3	Ŗ						•	5	3	e	Temate?
20	_	Court - Maister B.	L	L	1	L	r	F	L	L	1	Ц	P		r	4		1	-						2	7	4	4	Bath
45		Make the minimate in	1	-	I	1	T	ľ	I.	1	1	Ц			1	1	-	P	r						1	7	4	4	H-chall!
3	1	Car Che	T.	L	E	1	F	7	1	1	L	Ц	P	P	0	13	P	L							*	4	3		1
3	-	Santa miss for	1		-	1	1	r	r	+	-	Н	P	6	6	1.	F	L	Ш	Ц					2	4	15	9	Edminde
4	-	Administration of	No.	100	1	1	I	1	C	1	1	$\Box$										-							-
350	T	Come in Robbert A	F	1	-	1	F	1	1	╀	٠	Н	1	¢	8	r	C	L							1	5	3	3	
-	-		+	+	╀	₽	H	₽	₽	+	+	Н	-	_		L	L	L	Ц	Ц					1				
-	-		+	+	+	+	-	+	+	+	-	H	-	-	-	-	-	-	L						1				
_	tendance (T)	1.Pc) - 20%	_	1_	1	L	_	1	L	L	1	Щ	H		_	_	L	L.							t.		65	440	

2. Test Performance 3. Laboratory Performance 4. Internal Oral

Cla	ISS	Subject :																				Bato	h:					
Roll	Exam	Name ↓	Γ		Da	te e	of /	Att	enc	dar	nce	T	L	abo B		(00)	Pe	erfo of	rm	and	e )	Test Performance C	Charalta		erloring (		nce eads	Total Termwo Performance
No.	No.	Experiment No	1	2	3	4	5	6	7	8	9 10	9	12	1	4	1	6	7	8	9	10		5	A	В	C	D	Out of Marks
95		Course Porce 15.	1-	1	F	+	1	F	P		$\vdash$	13	þ	1	F	1	P	P						1	7	4	4	dayso
34		Sins Cales S	1	P	t	F.	F	۲	P		П	P	F	7	7	k	T							1	3	3	3	and.
37		Drawn Gulle V.	7	1	-	۲	10	r	Þ	Г	П	P	P	1	7	1	1	F						1	7	4	6	Mindue.
93		Marche High F.	1"	("	1	F	r	1-	P		П	F	r	1	F	17	P	P						1	7	4		Are
90		Malast Bas S.	P	r	1-	1	5	٢	P			P	P	+	P	r	1							1	or	3	4	Robert
her		Lake Galins	r	+	P	۲	12	1	1-			p	0	p	p	P								1	5	3	2	
to 1		Late Advant E.	P	P	F	P	P	۳	ľ			Ţ)	P	P	1	P								1	3	3	2	2000
4-		4.55 / But 16 84:17	10	r	F	7	-	Т	1			E		E	E	E	E										-	4
43		Polis Riterly R.	P	$I_{\mu}$	7	1	7	۳	r		Н	19	1	-	P	P	r	P			Ц			1	P	4	4	OTT
44		Linda Audient &	1	r		La	1	1-	1			12	P	-	8	P	L				Ц			1	5	3	3	Made
4-		Roll Frederic E.	L.	r	٢	1	1	1-	P			P	7	P	P	6	L			1	Ц			1	5	7	3	Batt
40		Power Cake A.	r	Г	1	1"		1	r		Ш	6	r		"	-	P	7		L	Ц			1.	7	4	4	mer.
42		Charles Gugar	T	1	r	Г	100	1	T		Ш	P	P	10	1	P	L				Ц			1	5	3	3	T. V. 54.
48		Ext May A.	F	10	Г	1		Г	P	9	Ш	P	£	P	P	B	L				Ц			1	9	3	7	MITUS.
43		Butil Store Si	10	t-	1-	(*	1	1	r		Ш	P	F	E	E	打	1	L	Ш		Ц			1	5	7	1	sse
50		Roderate Constate	1	Г	-	5	Γ	1	ř.			11	2	P	P	6	L	L			Ш			1		3	3	A TOTAL
								1					L	L	L	1	1	L	L									
											Ш	L	L	1	L	L	L		L	L	L		_	L		_	1	
												L	L		L	1	1		L					L	-	-	-	
1													L	L	L	1		L						L			L	

1. Attendance (Th.+Pr.) - 20 % 2. Test Performance - 20 % 3. Laboratory Performance - 40 % 4. Internal Oral - 20 %

y Performance - 40 % ral - 20 % Facul HOB.

Dean (Academic)





## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashira) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629

Approved by AICTE from Delth. . Recognized by Gost of Managarina & DTE . Affiliated to De Babasaheb Ambeddar Technological University Library (DBATU)

Website: www.sell.edu.in Email: principal@sell.edu.in / office@sell.edu.in

Academic Calendar for SY, TY & B.Tech Odd Semester (Academic Year - 2022-2023) Dept.CSE

THOUGH .	Week No.			And the second	ek Da				No. of working	Events
`	3	MON	TUE	WED	THU	FRI	SAT	SUN	days	
-	1		W		1	2	3	4	2	Student Internship
1	2	5	6	7	8	9	10	11	6	10 - Principal Address & Commencement Meeting (NBA)
Sep-44	3	12	13	14	15	16	17	18	5	12 - Reporting to office & Commencement of Academics 12 to 17 - GTT Training 15 - Engineers Day Celebration, FY Bridge Course
	4	19	20	21	22	23	24	25	6	24 - Department Association Inauguration
	5	26	27	28	29	30	-		5	28 - Student Categorization(Week, Avarage, Bright) 29, 30 - CA I
	6						110	2	0	02 - Mahatnia Gandhi Jayanti
	7	3	4	5	6	7	8	9	5	05 - Dasara, 8 - Parents Teachers Meet, 9 - Id-E-Milad
777	77			TO SEE	- 33	- 30	是有用	19250		8, 22, 29 - Dept, Level / NSS Activity, GATE Awareness Programme
Oct-22-	8	10	11	12	13	14	15	23	5	14 - Feedback from Students
-	10	24	25	26	27	28	29	30	6	19 to 21 - MSE, 22 - Central NBA Review
	_	-	45	26	21	28	29	30	3	24 & 26 - Dipawali, 29 - Project Phase I Progress Report
_	11	31	-	-		-	-	- manda	1	31 - Display of MSE Marks
	12		1	2	3	4	5	6	4	1 to 8 - Exam Form Filling for Regular & Supplementary Examinations
Nov-22	13	7	8	9	10	11	12	13	5	08 - Guru Nanak Jayanti 12, 26 - Dept. Level / NSS Activity, 12 - Central NBA Review
Nov	14	14	15	16	17	18	19	20	5	9 to 15 - Exam form filling with Late fcc, 17 to 19-University Tech fest
	15	21	22	23	24	25	26	27	6	26- Project Phase I Progress Presentation
	16	28	29	30					3	30 - Feedback from Students
	17				1	2	3	4	2	1 & 2 - CA II
	18	5	6	7	8	9	10	11	6	10 - Department Level / NSS Activity & Parents Teachers Meet
ņ	19	12	13	14	15	16	17	18	5	Total Control of the
Dec-22	20		20	21	22	23	24	25	1	19 - End of Classes, 20 to 23 - Practical/project/ Seminar Examination, 25th Dec - Christmas Day, 22 to 24 - Uploading Internal & Practical man
-	_	26	27	28	29	30	31			
	$\vdash$	-	-					9818		4
	-	2	3	4	5	6	7	В	1	26th December 2022 to 21st January 2023 - End Semester Regular &
523	$\vdash$	9	10	11	12	13	14	15		Supplementary Examinations
3	_	16	_	18	19	20	21	22		
	$\vdash$	23	24	_	26	27	28	29		26th Jan - Republic Day, 28 - NBA Review- Dept. Presentation
_	_	30	31	-						
_	L	-	-	1	2	3	+	5		1st February 2023 to 31st May 2023 - Academic Year 2022-23 Even
Feb-23		6	7	8	9	10	11	12		11 - NBA Review- Dept. Presentation
Feb	-	13	-	15	16	17	18	19		The state of the s
	-	20	21	_	2.3	24	25	26		21st February to 3rd March 2023 - Remedial Examinations
_		27	28							, Remodial Examinations
				7	fotal W	Vorkir	ig Day	s/110	81	
G	ovt. H	oliday	1	Activiti	es	Inte	rnal/	Pracit	ral Eram	

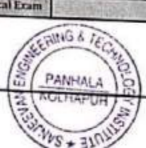
Hollday

H.OIO(CEE)

Department of Computer Science

& Engineering

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



Principal

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN SAIN, SAI

Songervan Engg, & Tech, Institut Somwar Peth, Puphasa, Dist. Kolliapur. (M.



ENGINEERING & TECHNOLOGY INSTITUTE,

17 Approved By AS IFE, New Public 12 Presignized by Circus of Maharachers & EFFE 12 Partmented Affiliation 1 g In Delicableh Andelstein Technological Conservey, Raign

## DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Month				ek Day				working	Events
2	MON	TUE	WED	THUR	FRI	SAT	SUN	N P	· · · · · · · · · · · · · · · · · · ·
			1	2	3	4.	5		
<sub>22</sub> ]	6	7	8	9	10	11	12		
FEB	13	14	15	16	17	18	19		
1177	20	21	22	23	24	25	26		
	27	28						2	27 - Commencement of Semester VI & VIII
			1	2	3	4	5	3	
MARCH	6	7	8	9 .	10	11	12	5	07 - Dhulivandan
₹,	13	14	15	16	17	18	19	5	13 - Commencement of Semester IV
Σ	20	21	22	23	24	25	26	5	22 - Gudhi Padwa
	27	28	29	30	31			4	27-29 - CA-I For Sem VI & VIII, 30- Ram Navami
						1	2	0	
	3	73	5	6	. 7	8	9	4	03 - Commencement of Sem II, 04- Mahaveer Jayanti, 5-6- CA-
Ħ	3	BALE	200	0			關	7	For Sem IV, 07 - Good Friday, 07-10 - Annual Sports
APRIL	10	11	12	13	14	15	16	4	12- Parikrama, 13- Annual Social Gathering,
_	17	18	19.	20	21	72	23	5	14 - Dr. Amhedkar Javanti 19-21- MSE Sem VI & VIII, 22 - Ramzan-Id
	24	25	26	27	28	29	30	5	28- Parent Meet for Sem VI & VIII
_	District of	MOGE	SHOW ST		C1155	HUMBE	640 ft	-	01- Maharshtra Din, 02-03- CA-I For Sem II, 05- Buddha
	1000	2	3	4	75	6	7	3	Pournima
>	8	9	10	11	12	13	14	6	08-10- CA-II Exam Sem VI & VIII
MAY	15	16	17	18	19	20	21	5	17-19 - MSE For Sem IV, 19- End of VI & VIII Semester
~	22	23	24	25	26	27	28	6	25-27 - Practial/Project/ Seminar Exam For Sem VI & VIII, 27
				STREET, STREET	35945	_	SONO	3	Parent Meet for Sem IV
-6	29	30	31	April 1974	100	3	843	2	29 May- 02 June- MSE For Sem II
	-		-	8	9	10	11	6	29 May- 02 June- MSE For Sem II 10- Parent Meet for Sem II
NE	5	13	7		_	17	-		
Ē	2010/04/04/04	-	_	22	23	_	-	6	12-23 ESE For Sem VI & VIII 12-23 ESE For Sem VI & VIII
	19	27	21	29	30	24	123	4	
_	26	21	200	29	INSUI	900400	2	0	28- Bakri Id, 29-30- CA-II For Sem II & IV
	1		5	6	7	В	9	6	8- End of II & IV Semester
	10	11	12	13	14	15	16	5	
JULY				SECTION.	247,500	SCHOOL SECTION	1000		09-10-Practial/Project/ Seminar Exam For Sem II & IV
2	17	18	19	20	21	22	23	6	20-29 - ESE For Sem-II &IV, 22- Result Declaration ESE For Sem VI & VIII
	24	25	26	27	28	29	30		29- Moharum
	31								29 August- Result Declaration ESE For Sem II & IV
Govt	Holiday	y Es			A/MSE	/EXAM	<b>国</b> 进	105	17-July Commencement of Classes for Next semester for Sen
	ctivities	_		Ins	titute f	follday	100		VII & 1st August 2023 for Sem III & V
Note	: 1 The	above d	ates are	subject to	change :	as per ti	he guid	ettrès of	Oscillation authorities
W.To.	2. Each	Depart	ment sha	Il prepare	their se	parate (	alepta.	rto relie	en departmental activities & Industrial Visits Signature Not Verified
		A					139/	PANHA	Signature Not Verified SANJEEV Digitally Signed By SANJEEV DATE AND SANJEEV NATVAR

KOLHAPUR

H.O.D.(CSE) Some as Peth, Panhata, Dist, Kolhaput.



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

. Approved By AICTE, New Delhi. Recognized by Govt. of Maharashtra & OTE. Affiliated to Dr. Babasaheb Ambedkar Technological University, Lower (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

Date: 18/4/2023

#### NOTICE

All the students of S.Y. B.Tech are here by inform that CA-I examination is scheduled from 26/4/23 to 27/4/2023. The evaluation of CA-I is 5 Marks for attendance and 5 marks for task. The time-table is given below:

#### CA-I Examination Schedule 2022

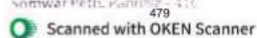
Date	Timing	S.Y. B.Tech
	9.:30 am to 10 am	Operating system (MCQ(Quiz)
26/04/2023	11.:30 am to 12 pm	Design Analysis & Algorithm (Theory Exam)
	2 pm to 3 pm	Probability & Statistics(Theory Exam)
	9.10 am to 11.30 am	Digital Logic and Microprocessor(Oral)
27/04/2023	11.30 am to 1.30pm	Basic Human Rights (Presentation)

Exam Co-ordinator

PRINCIPAL Sanjeevan Engg à Tech Institute Somwar Peth Forhale - 416 201

SET BANGEL

Signature Not Verified
SANJEEV
SANJEEV
NATVAR JAIN
SANJEEVAN
ENGINEERING &





#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

■ Approved By AFCTE. New Deith: 
 « Recognized by Govt. of Maharashtra & DTE 
 « Affiliated to Dr. Babasaheb Ambedkar Technological University, Lower (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

Date: 18/4/2023

#### NOTICE

All the students of Third Year and Final Year B.Tech are here by inform that Mid Semester

Examination (MSE) is scheduled from 24/4/23 to 25/4/2023.

The time-table is given below:

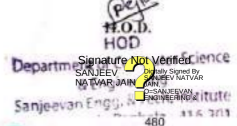
#### MSE Examination Schedule April 2023

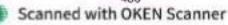
Date	Timing	T.Y. B.Tech	Final Year B.Tech
	9.30 am to 10.30 am	Machine Learning	
24/04/2023	11,30 am to 12.30 pm	Computer Network	Deep Learning
2	2 pm to 3 pm	Compiler Design	Cryptography and Network Security
	9.30 am to 10.30 am	Internet of Things	
25/04/2023	11.30 am to 12.30 pm	Consumer Behaviour	*************

Exam Co-ordinator

PRINCIPAL Sanjeevan Engs, & Tech. Institute Somwer Peth, Ponhala - 416 201









### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

· Approved By AICTE. New Delhi · Recognized by Govt. of Maharashtra & DTE · Affiliated to Dr. Babasaheb Antiedkar Technological University, Lonere (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

Date -13/10/2022

#### NOTICE

All the students of CSE department are hereby inform that the CA-I is scheduled from 17/10/2022 to 18/10/2022. The time table for exam is given below:

CA-I Schedule · (2022)

Date	Time	Final Year B. Tech	TY B. Tech	SY B. Tech
17/10 /2022	10 am-10.30 am	Software Engineering	Database Systems	Engineering  Mathematics-III
17/10 /2022	12 am-12.30pm		Theory of Computation	Discrete Mathematics
17/10 /2022	3pm -3.30 pm	Distributed System	Software Engineering	Data structures
) 18/10 /2022	10 am-10.30 am	Computer Graphics	Numerical Methods	Computer Architecture & organization
18/10 /2022	2.30 pm - 3 pm	Cloud Computing	Business Communication	Object oriented programming in java

PAMHAI

Exam Coordinator

PRINCIPAL Sanjeevan Engg & Tech. Institute Somwar Peth, Panhala - 416 201 (reje

HOD.

Department of Computer Science

& Engineering



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 9231 - 2686600, 21 Fax: 9231 - 2686629

Approved By AICTE. New Delhi ★ Recognited by Govt. of Muharashtra & DTE ★ Affiliated to Dr. Babasaheb Ambedkar Technological University, Lorenz (OBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

Date: 22/4/2023

#### NOTICE

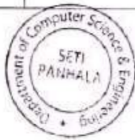
All the students of Third Year and Final Year B.Tech are here by inform that Mid Semester Examination (MSE) is scheduled from 24/4/23 to 25/4/2023.

The time-table is given below:

#### MSE Examination Schedule April 2023

Date	Timing	T.Y. B.Tech	Final Year B. Tech
	11.00 am to 12.00 pm	Machine Learning	
24/04/2023	01.00 pm to 02.00 pm	Computer Network	Deep Learning
	03.00 pm to 04.00 pm	Compiler Design	Cryptography and Network Security
25/04/2023	9.30 am to 10.30 am	Internet of Things	***************************************
	11.30 am to 12.30 pm	Consumer Behaviour	

Exam Co-ordinator



PRINCIPAL Sanjeavan Engg & Tech. Institute Somwar Peth, Panhala - 416 201 n.o.b.

Signature Not Verified
SANJEEV Signed By MJEEV NATVAR
NATVAR JAIN SANJEEVAN
NGINEERING &



### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE. New Delhi . Recognized by Govt. of Maharashtra & DTE . Affiliated to Dr. Babasaheb Ambedkar Technological University, Lorenz (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

Date: 20/6/2023

#### NOTICE

All the students of S.Y. B.Tech are here by inform that CA-II examination is scheduled on 23/6/23.

The evaluation of CA-II is 5 Marks for attendance and 5 marks for task. The time-table is given below:

#### CA-II Examination Schedule 2023

Date	Timing	Subject	
	9.10 am to 9.40 am	Operating System	
	10 am to 10.30 am	DAA	
23/6/23	11.15 am to 11.45 am	BHR	
	12 pm to 12.30 pm	DLDM	
	2 pm to 3 pm	P&S ()	

Exam Co-ordinator



PRINCIPAL Sanjeevan Engs & Tech Institute Somwar Peth, Rechale - 415 201



DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.
Sanjeevan Engineering & Technology Institute, Panhala.

..... END .....

### Department of Computer Science and Engineering CA-1 Semester Examination 2022-23

CLASS: S.Y. B. Tech. DATE: 26/04/2023

Time: 50 min

### SUBJECT NAME WITH CODE: Design Analysis & Algorithm

Question No.	Question	Marks
1	What is An Algorithm? Why we used it. Give the properties of good algorithm	5
2	Explain any one of an asymptotic notation with neat Diagram (Graph)?	5
3	Explain briefly four techniques used for designing algorithm?	- 5

EN

PRINCIPAL Senjewan Eng. & Tech Institute Sometic Path, Northela - 416 201

mwar Peth, Panhala - 416 201

O Scanned with OKEN Scanner

(69)	DR. BABASAHEB AMBEDKAR T	ECHNICAL UNIVERSITY, LONERE.	
	Sanjeevan Engineering & Technology Institute, Panhala.		
	Department of Computer Science and Engineering		
ALI COMPANY	Mid Semester Examination 2022- 2023		
	SEMESTER: IV	ACADEMIC YEAR: 2022-23	
Ati	CLASS: S.Y.	Time:	
SELI	DAY & DATE: 31/5/2023	Marks: 20	
TORES NOTE:	SUBJECT NAME WITH CODE: BTI	HM403, Basic Human Rights	

#### Instructions to the Students:

- 1. All questions are compulsory
- 2. Assume suitable data if necessary
- 3. Use of non-programmable calculator is allowed

Question No.	Sub Ouestion	Question	CO	PO	BL	Marks
I.		Attempt the Following		7	VA-11	4×1 =4
)	a.	A right denotes what we are entitled to as———, as individuals and as human beings.  a) Citizens b) Leaders c) Politeness d) Students	03	03	BLI	1
	b.	Culture is all the while.  a) Static b) Colourful c) Man-made d) Dynamic	02	03	B1.2	1
	c.	Social behavior, a subset of  a) Nature b) Society c) Human- behaviour d) Culture	02	03	BI.3	1
	d,	a) Idleness b) Salary e) Infrastructure d) Higher Wages	05	OS.	Bt.4	1
2.		Solve Any Two Of The Following			3×	2=6
	a.	How would you develop a group & define its Characteristics?	04	09	BL3	3
	b.	What is the most important sector of Civil society? Why?	04	09	BL4	3
	c.	Predict the outcome if the Equality does not exist.	01	06	BL5	3
3		Solve Any two of the following	5.0	1100	5 ×	2 = 10
	a.	How would you determine the causes of communatism in India?	04	09	BL5	5
	ь.	What's your opinion about American bill of Rights?	01	06	BL5	5
	c.	How would you portray characteristics of Human rights?	03	03	BL6	5

SETI PANHALA LA BANGO LA GUARDA

PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

HOD

Department of Computer Science

Signature Not Verified

SANJEEV

Dightally Signed By
SANJEEV NATVAR

AAIN.

PSANJEEVAN
ENGINEERING &

1000	DR. BABASAHEB AMBEI	DKAR TECHNOL	OGICAL UNI	VERSITY, LONERE	
150	Sanjeevan Engineering & Technology Institute, Panhala				
1 60 B	Departme	ut of Computer Scie	nce & Enginee	ering	
		CA-II (May 2	023)	0.00	
	CLASS, Final Year B, Tech	SEM: - VIII	ACADEMIC	YEAR : 2022-23	
	NAME OF STUDENT:			of a	
	ROLL No.	1	RN No.	7	
	MARKS OBTAINED:			MARKS: 10-	
	DATE: 27/05/2023			4	
	SUBJECT: CRYPTOGRAPHY AND NETWORK SECURITY				
1 6				3	
				Supervisor Sig	

#### INSTRUCTIONS:

- 1) All questions are compulsory.
- 2) Each question carries 1 mark.

Q.No	Questions	Correct Option
1	When data must arrive at receiver exactly as they were sent, its called  a) Message Confidentiality b) Message Integrity c) Message Splashing d) Message Sending b	1
2	Caesar Cipher is an example of  a) Poly-alphabetic Cipher b) Mono-alphabetic Cipher c) Multi-alphabetic Cipher d) Bi-alphabetic Cipher b	S tankents
3	Mono-alphabetic ciphers are stronger than Polyalphabetic ciphers because frequency analysis is tougher on the former.  a) True b) False b	
4	The full form of SSL is  a) Serial Session Layer b) Secure Socket Layer c) Session Secure Layer d) Series Socket Layer b	
5	Which protocol is used to convey SSL related alerts to the peer entity?  a) Alert Protocol b) Handshake Protocol c) Upper-Layer Protocol d) Change Cipher Spec Protocol a	7
6	The RSA signature uses which hash algorithm?  a) MD5 b) SHA-1 c) MD5 and SHA-1 d) None of the mentioned c	
7	URL stands for –  a) Universal Remote Locator b) Universal Resource Language c) Uniform Resource Locator d) Uniform Resource Language c	16.7
8	MACs are also called a) testword b) checkword c) testbits d) none of the mentioned d	2
9	mAC is a  a) one-to-one mapping b) many-to-one mapping c) onto mapping d) none of the mentioned b	
10	HTTPS stands for Hypertext Transfer Protocol over TLS a) True b) False a	

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Signature Not Verified

SANJEEV

SANJEEV Diglally Signed By
SANJEEV NATVAR
ALL
PESANJEEVAN
ENGINEERING &



#### DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE, Sanjeevan Engineering & Technology Institute, Panhala Department of Computer Science & Engineering CA-I (March 2023) ACADEMIC YEAR: 2022-23 CLASS: Final Year B.Tech SEM: - VIII NAME OF STUDENT: komble shweta shahaji PRN No. 2063151242003 ROLL No. 09 MARKS: 10 MARKS OBTAINED: DATE: 29/03/2023 SUBJECT: Deep 1 earning BTCOE801 (A) Superxistr

#### INSTRUCTIONS:

1) All questions are compulsory.

2) Each question carries I mark.

Q.No	Questions	Correc
1	What is full form of ANNs?  a)Artificial Neural Node b) Al Neural Networks  c)Artificial Neural Networks d) Artificial Neural numbers	c
2	Deep learning is not a part of Artificial Intelligence ( True / False)  a) True b) May be True c) False d) Can't say	e
3	In this ANN how many hidden layers are present?  a) 4 b) 3 c) 2 d) 5	~
4	What are the limitations of ML?  a) Huge amount of data b) Complex Problems c) Feature Extraction d) All of these	٩
5	What is the full form of CNN?  a)Common Neural Network b)Communication Neural Network  c)Convolutional Neural Network d)Compact Neural Network	c
6	NAT VAR JAIN	Verified  Digitally Signed By ANJEEV NATVAR  AIN,  SANJEEVAN  ENGINEERING &

	e) Recurrent Neural Network d) Redirected Neural Network	
7	Feature extraction is the limitation of Machine Learning . ( True OR False )  a) True b) May be True c) False d) Both a&c	Ь
8	Object Identification is the one of the complex problem ( True OR False )  a) True b) May be True c) False d) Both a&c	a
9	Algorithm of Artificial Neural Network  a) Feedforword b) Backprapogation c) Both a& b d) None	c
10	In which layer of ANN actual computations are performed?  a) Input Layer b) Hidden Layer c) Output Layer d)Data Link Layer	Ь



They work many of the continues for the continue

PRINCIPAL Sanjeevan Engs. & Tech. Institute Somwar Peth, Panhala - 416 201

	ŀ
1179-	1
32	И
1000	4

### DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE. Sanjeevan Engineering & Technology Institute, Panhala

Department of Computer Science & Engineering

#### CA-II (May 2023)

SEM: - VIII ACADEMIC YEAR 2022-2:
Shashikant Shinde
PRN No 20631512 42023
MARKS 10
- C

Learning BTCOES01 (A)

Supervisor Sign

#### INSTRUCTIONS:

1) All questions are compulsory.

2) Each question carries 1 mark except question no.7 carries 4 Marks.

3) Write the correct option in the box given at the end of each question for Q-No.7 Solve it properly

Q.No	Questions	Correct Option			
1	What does RNN Stand for  a)Recurrent Neural Network b) Recurring Neural Network  c)Removable Neural Network d) None of above	a			
2	a) Long Standard-Term Memory b)Local Short-Term Memory c)Long Short-Terminal Memory d)Long Short-Term Memory	4			
3	For what RNN is used and achieve the best results?  a) Images recognition b) Handwriting and speech recognition c) Handwriting and images recognition d) Financial predictions				
4					
		1 040			

Asserblue to the image, classify the type of connection we have in the - made in above mage at Many to many b) Many to one c)One to one d)One to many What is gradient' when we are talking about RNN? at A parameter that can help you improve the algorithm's accuracy b) The most important step of RNN algorhitm c)A gradient is a partial derivative with respect to its inputs diff is how RNN calls it's features the Hatten layer is used for-----at t enverting 3D data into ID Array b) Pooling · I convolution d) Filtering In CNN if the input image is 11\*11 of size and if we apply filter of 3\*3 size . ĸ stude value 2, then what is the size of feature map matrix(output matrix)? c13'3 d15\*5 b19\*9 at 11°11 If we apply max pooling on given feature map, if stide 2, max pooling by 9 21.2 the what will be the output 1 PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Poth, Panhala - 416 201 8 2 1 2 3 apply max pooling, stide=2 a) 2 2 b) 7 is a pooling operation that selects the maximum element from The ERING All region of the feature map covered by the filter. Verified a) Man Pooling b) Average Pooling c) Global pooling d) None of these Digitally Signed By
SANJEEV NATVAR
JAIN
OSANJEEVAN
ENGINEERING & OCHAD III 490 and 490

101E . 3

Sanjeevan Empy is Tech, Institute Somwar Pern, Pannala - 416-201

### HOLY- WOOD ACADEMY'S



作图	H	SA	NJEE	VAN	ENG	INEE	RINC	å	TEC	HNOLO	GY INSTI	TUTE, PANHAL
2	ابلا			S	anjeev	ran Kno	wiedge	Gily	, DSL	Via.	Pin 416 201	
-1.20	No.					totur	Ab	ani	ME	VIDO	d Gula	18
			55: _]				H		are		10to - 54-	04-2023
_		Sub	ject :	emp	ile	+ Do	sign		151	_	Jaice	
		Lan	guage o	Answ	er_	coglis	-			_		
Questio	n No.	1	2 3	4	5	6 7	8	9	10	Total	out of	Examiner's Sign.
Marks o	btainted	1 1	1	1	3	3	5		3	18	3-0	M
Main A	nswersh	eet + N	o of Sur	oleme	ent = T	otal						10
********	01	+			=			7-		_	Supr	envisor's Signature
				-			_	_	_			1
12.0			101		1.5						1.44	de la company
, 9	971											
-												
			-		5.4	V	673000		1100524		1	
a)	e) !	exic	al	ane	rlys	isi	Syn	ax	AT	alysi	s & cod	generation
					1 1-					6. 11	10.0	
5)	9) 5	ourc	e pr	o a to	m	. fak	en	9			10	3,55
-				J	01-15-5	en evilet	252/8					
-1		- 3	77.									2.3
0	b) 3	ynt	ay f	inal	Asi	S		-		-		
-				_			_	_			40.5	
47	a) 5	Sout	ce F	tag	ran	n	_					
	L. S. S. CT.					19.75				0.01	Tari.	4
											7 4	
	e cule	10.7	Al.								1	
_	_				_		_		_	Ap+li		
									_			
-	-											
			_	_	_							
										Y		
-		_					_	-	- 5			
												Signature Not Ver
											10	SANJEEV Digitally SANJEE NATVAR JAIN JAIN PAR JA

que-1		
ь)	Single Pass Compiler	multi pass compiler
	O H reads data once	1) It reads the data in
	and translates its	multiple typ times & it converts it into numerical forms.
	① It is faster	DI is slower as compan
		to single pass compiler
	1 Tess efficient boode	3 More efficient to tade
3	generation and	optimization + generation
	On is a narrow	1 1s wide compiler
	3 1t require large memory	3 1+ require less memory
	© eg - Pascal .	6 eg - Module-2 language
	3 0	
		Signature Not Verified SANJEEV Digitally Signature SANJEEV NOT WHEEV NOT V
		NATVAR JAIN AN PARAMETER NATVAR NATVAR JAIN AN PARAMETER NATVAR NAT

9)	Compiler					
	- 11 is a program in which compiles hig or translates high level language (c, c++; Java) into					
	dranslates high	level lang	uage (C) C+TIVACA			
	- Compiler compiles the human readable code Into the machine understandable code without					
_	Into the machin	ne unders	andable cade to			
	changing the m	reaning of	the program.			
-	1000 000	. 70				
	-	reprocessor	main rode			
		Pilota				
	G	mpiler	Assembly code			
		Viene				
	As	sembler	relocatable machine code			
2	110		e de la restración de l			
2	tin	ker/loader	Absolute machine code			
			1			
	- Prentocessin scan	the orde	and take the main cod			
	- Preprocession scan	the orde	and take the main cod the header like of the			
	of the program	the code	and take the main cod the header lile of the			
	of the program	and hide	the header tile of the			
	program.	and hide	de of the program is			
	program.	and hide	de of the program is			
	of the program  program.  - Compiler take the	e main co	the header tile of the			
	of the program  program.  - Compiler take the  an eninput and  into assembly cod	e main co	the header life of the			
	of the program  program.  - Compiler take the  an or input and  into assembly cod  Assembler take	e main co	the header life of the ode of the program is			
	of the program  program.  - Compiler take the  an or input and  into assembly cod  - Assembler take  compiler as inp	e main co to produ	the header life of the ode of the program is			
	of the program  program.  - Compiler take the  an or input and  into assembly cod  - Assembler take  compiler as inp	e main co to produ	ice or translate its			
	of the program  program.  - Compiler take the  an or input and  into assembly cod  - Assembler take  compiler as input  relocatable mach	e main co to produ the asser ut and	the header life of the ode of the program is need from the mbly tode from the			
	of the program  program.  - Compiler take the  an or input and into assembly cod  - Assembler take  compiler as input  relocatable mach	e main co to produ the asser	the header life of the ode of the program is need from the hoconvert it into			
	of the program  program.  - Compiler take the  an or input and into assembly cod  - Assembler take  compiler as input  relocatable mach	the assertine code.	mbly tode from the convert it into			

	source code Compiler> Machine code
	The state of the s
	- Compiler also find the errors of the program.
	- Compiler also find the errors of the program Compiler produces loss amount of mode in
	less amount of time.
	- It supports to the highlevel language
	Their are two types of compiler
-4	O One pass compiler
	@ Two pass compiler
	SERVICE OF THE SERVIC
0	One pass compiler
11-1-11	Compiler reads code once and it translate
	its called one pass compiler
	Paragraph of the Control of the Cont
	Two pass compiler
18.4	Compiler reads code multiple tytimes
17 6	and converts it into numerical forms called
	two pass compiler.
4	The second second second second second second
	the transfer of the transfer of the transfer of the transfer of
	Alice and the
	the state of the s
	the state of the Later of the state of
	A Company of the Company
51.0	Signature Not Verified SANJEEV SANJEEV NATVAR NATVAR JAIN DESANJEEVAN
	ENGINEERING &
	494

-3	3,1
a)	
	Lexical analyzer
-	
	Syntox Analyzer
	Symentic Analyzer
	Bource Intermediate rade rachine code
	code generation code
	Intermediate code.
	optimization
	Target code
	generalism / All I
_	generation
5	generation
5	generalies,
5	Their are six phases of compiler
5	Their are six phases of compiler
5	Their are six phases of compiler  Lexical analyzer  Lexical analyzer scan the code and it
	Their are six phases of compiler  lexical analyzer  lexical analyzer aron the rade and it  generates texemes and takens.
5	Their are six phases of compiler  lexical analyzer  lexical analyzer scan the code and it  generates texemes and takens.  eg. x = atb + c;
	Their are six phases of compiler  lexical analyzer  lexical analyzer scon the code and it  generates lexemes and takens.  eg. x = atb*C;
	Their are six phases of compiler  lexical analyzer aron the orde and it  generates lexemes and takens.  leg. x = a+b+c;  (exemes takens
	Their are six phases of compiler  lexical analyzer  lexical analyzer aron the orde and it  generates lexemes and takens.  leg. x = a+b+c;  lexemes takens    dentifier
	Their are six phases of compiler  lexical analyzer from the code and it  generates lexemes and takens  eg. x = a+b+c;  lexemes tokens  x identifier  2 Operator
	Their are six phases of compiler  lexical analyzer scon the orde and it  generates lexemes and takens  eg. x = atb * C;  (exemes tokens  a identifier  q Identifier
	Their are six phases of compiler  lexical analyzer from the code and it  generates lexemes and tokens.  eg. x = atb + C;  (exemes tokens  x identifier  q Identifier  t Operator
	Their are six phases of compiler  lexical analyzer scan the code and it  generates lexemes and takens.  eg. x = a+b+c;  (exemes takens  x identifier  q Identifier  t Operator  f b Identifier
	Their are six phases of compiler  lexical analyzer scan the cade and it  generates texemes and tokens  eg. x = a+b+C;  (exemes tokens  x identifier  q Identifier  t Operator  f b Identifier  perator
	Their are six phases of compiler  lexical analyzer scan the code and it  generates lexemes and takens.  eg. x = a+b+c;  (exemes takens  x identifier  q Identifier  t Operator  f b Identifier

4)	Syntax analyzer							
	Syntax analyzer ge	enerates sparce tree.						
	9 → id = E ;							
	E → E* T/T							
	T → +* F/F							
	f → id							
		9						
1 - 1								
	19 = 1 -							
		1						
	•	- 1						
		F						
1	id id							
	id = id + id + id ;							
.9)	Symentic Analyzer							
	Symentic Analyzer can thech the reconder of							
	the compiler check the	wide spaces or any commer						
20 0	The second second							
4)	Intermediate Code generati	on.						
	/	erator to generate the Tree						
- 1	address ode.	Jesse Inc Ire						
		e e e e						
	Intermediate	Tree address						
	Intermediate	Tree address code						
	Ode .							
	Ode							
	id = id + id + id;	code						
	Ode .	to = b + c;						
	id = id + id + id;	tode  to = b + c;  t1 = a + To;						

5)	Intermediate rade optimi						
	Intermediate	optimized	4-1-1-1				
	code	code					
_	Cope						
	→ To = b * c ;						
	1 2 = q+T.;	1					
/	A - 4.1.16.3						
6)	Targel code generation	1 616					
	3						
	optimized	Target					
	ode	code					
	74° 119° 119°						
	Target code generator generates the code in						
	the assembly language	e	-				
	- MC 432-141-1		* *				
		W 4 4 3	0.0				
		10 10 10 10					
_							
_		y ontinue	1.7				
			-				
_	3 E 1 E	2 40 5	2.7				
_			14				
_							
		9					

	c lex tool to	deal at a t	
	LEX 100) 15 a	1001 which is	convert the lexical on
	analyzem		The second second
	- lex toot is	always generate	the set of tokens
	lex-1	lex compiler	lex.yy.c
_/	lex.yy.c -	ccompiler	a-out -
	I/P string -	a.out	set of tokens.
		The second secon	24.5
	- lov file to	converted into	las sin d
0	la file	Convened into	16x.44.c
3	re. tile w	ith the help at	lexical analyser
	- lex. yy.c is	converted into	a out
	120 4415	always naming	a.ou nie
	- Then Input	String is con	verted into the
	sel of tok		
	{Detleration }	Decleration Van	rable
	{Detleration }	Decleration Van	iable
	7. %		1018020100
	Translator, rule		1018020100
	7. %		1018020100
	Translator, rule		1018020100
	Translator, rule		1018020100
	Translator, rule		100000000000000000000000000000000000000
	7. %. Chanslator, rule 7. %.		100000000000000000000000000000000000000
	7. %. Chanslator, rule 7. %.	3 Auxilany fil	HOD Science
	7. %. Chanslator, rule 7. %.	3 Auxilary Fil	HOD extment of Computer Science & Engineering
	7. %. Criminstator, rule 7. %	Deport Sanj	HOD extment of Computer Science & Engineering eevan Engg, & Tech, Institute
	7. %. Crianslator, rule 7. %	Deport Sanjang Files	HOD extment of Computer Science & Engineering
	7. %. Crianslator, rule 7. %	Deport Sanj	HOD extment of Computer Science & Engineering eevan Engg, & Tech, Institute

195	DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.					
213	Sanjeevan Engineering & Technology Institute, Panhala  Department of Computer Science & Engineering  CA-I (March 2023)					
- Complete						
	CLASS: Final Year B.Tech	SEM: - VIII	ACADEMIC YEAR: 2022-23			
	NAME OF STUDENT:					
	ROLL No.	PRN N	o,			
Ī	MARKS OBTAINED:		MARKS: 10			
1	DATE: 29/03/2023					
1	SUBJECT: Deep Learning BTCOE801 (A)					

#### INSTRUCTIONS:

1) All questions are compulsory.

2) Each question carries 1 mark.

Q.No	tiple Tick Marks are not allowed  Questions	Correct Option
1	What is full form of ANNs?  a)Artificial Neural Node b) Al Neural Networks  (c)Artificial Neural Networks d) Artificial Neural numbers	i C
2	Deep learning is not a part of Artificial Intelligence (True / False)  a) True b) May be True e) False d) Can't say	·C
3	In this ANN how many hidden layers are present?  a) 4 b) 3 c) 2 d) 5	С
4	What are the limitations of ML?  a)Huge amount of data b) Complex Problems  c)Feature Extraction d) All of these	d
5	What is the full form of CNN?  a)Common Neural Network b)Communication Neural Network  c)Convolutional Neural Network d)Compact Neural Network	С
6	What is the full form of RNN?  a) Ramdonnize Neural Network b) Reunion Neural Network  PRINCIPAL Signature Sanjeevan Engg. & Tech, Institution Natival J.	e Not Verifi Digitally Sig

	c) Recurrent Neural Network d) Redirected Neural Network	
7	Feature extraction is the limitation of Machine Learning . ( True OR False )  (a) True b) May be True (c) False d) Both a&e	0
×	Object Identification is the one of the complex problem ( True OR False )  (a) True b) May be True c) False d) Both age	a
9	Algorithm of Artificial Neural Network  a) Feedforword b) Backprapogation c) Both a& b d) None	C
0	In which layer of ANN actual computations are performed?  a) Input Layer b) Hidden Layer c) Output Layer d)Data Link Layer	b

Apr 2003

s.A. Babor

Sob- Incharge



Department of L. Sparter Science

Sanjeevan Engg. & Tech. Institute Somwar 5 (1) Prohabe + 416 201

PRINCIPAL

Denjewan Engo, & Tech, Institute

Someorest Notes, No. Kohase, NO.

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN AIN.
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CONTROL
CO

## Model Answer sheet Mid. Sem Exam

# DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE

## Sanjeevan Engineering & Technology Institute, Panhala

Department of Computer Science & Engineering

# Model Answer Sheet with Evaluation Schema Mid Semester Examination - April 2023

Course: Il. Tech in Computer Science & Engineering

Sem: VIII

Class:Final Year B.Tech

Subject Name: Deep Learning

Subject Code: BTCOE801 (A)

Max Marks: 20

Date: 24/04/2023

Duration:- 1.0 Hr.

### Instructions to the Students:

1. All Questions are compulsory.

2. Solve any two from Q.2, Solve any one from Q.3 & Solve any one from Q.4

Q.1. Solve the multiple choice questions. Correct Options

631

- iii) d
- iv) a
- v) c
- vi) d

Q.2 Solve Any Two of the following.

( 3 Marks for Each Question )

A)Write a short note on Autoencoders in Deep Learning,

Definition: Autoencoders are self-supervised machine learning models which are used to reduce the size of input data by recreating it. These models are trained as supervised machine learning models and during inference, they work as unsupervised models that's why they are called selfsupervised models. Autoencoder is made up of two components:

1 Marks

- 1. Encoder: It works as a compression unit that compresses the input data.
- 2. Decoder: It decompresses the compressed input by reconstructing it.

Digram & Explaination

2 Marks

PRINCIPAL teasan Eriga, & Tech. Institute

much frombers Play Kalkan

Department of Computer Science & Engineering

Sanjeevan Engg. & Tech. Isanjeev Signature Not Verified

IVALVAR JAIN DESANJEEVAN ENGINEERING&

B)What is the use of Activation function? Explain any 4 activation function used in Deep Learning.

Acivation Function Definition:

1 Marks

Any 4 Activation function

2 Marks

- 1.Linear Activation Function
- 2.Step function
- 3.Sigmoid function
- 4.Tanh
- 5.ReLU
- 6.Leacky ReLU
- 7.Softmax function

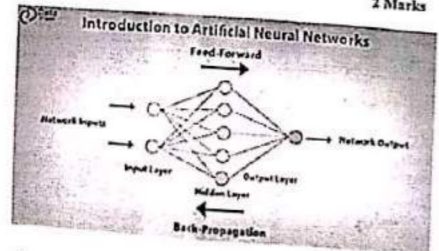
C) Explain ANN with diagram.

ANN Layered network digaram

1 Marks

Explaination of Three layers: Input Layer, Hidden Laye, Output Layer with Bias & weights

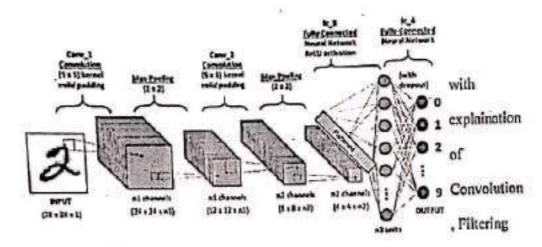
2 Marks



Signature Not Verified

## D) Explain CNN- Convolution layer with example.

### CNN Archtecture diagram



and Pooling & Classification

3 Marks

- -To reduce size of image which will be easy to process without loosing important features
- -Extracting the important features from the given input image with the help of filters
- -Filters with different size are applied on the given input data to scan the image pixel by pixel
- -Pooling is used to reduce the feature map without loosing inportant features
- Q.3 Solve Any One of the following.

8 Marks

A) Consider the given dataset, apply Boye's Algorithm & predict that if a fruit has the following properties, then which type of fruit it is?

Fruit = {Yellow, Sweet, Long}

Fruit	Yellow	Sweet	Long	Total
Mango	350	450	0	€ 800°
Banana	400	300	350	1020
Other	50	100	50 1000	200.
1	Volland Line	14 1000)		P(B) - $P(B)$
X = {:	Yellow, Swa	et, long}	tole west	
77		et, long}		
X = {: X   Mong X   Bonon	0) =	et,long}		Signature <b>Not</b> Verified

B) For the given damset apply Baye's Therom & predict the outcome for a car if, car = { Red, Domestic, SUV }

C.	CONTRACTOR OF THE PERSON OF TH				
Color	Type	los-	15.		
Red	Sports	Origin	Stole	o(les No)	
Red		Domestic	YES		
Red	Sports	Domestic	NO	NO	
_	Sports	Domestic	YES		
Yellow	Sports	Domestic	-	9.55	
Yellow.	Sports		100		
Yellow	SUV	Imported	YES		
Yellow		Imported	No		
Yellow	SUV	Imported	YES		
Red	SUV	Domestic	NO		
_	SUV	Imported	NO		
Red	Sports	Imported	YES		

1) 
$$P(Red | Yes) = \frac{P(Yes)Red}{P(Yes)} = \frac{g}{s}$$
2)  $P(Dometric = 1000 dometric = 1000 dome$ 

p(x| 1/0)=0.029 2) P(Domesia) 76) = P(Dom) 76) + P(Dom) = 8/5 

219(Domestic | No) = p(No | Dom) = p(Dom) - 3/5

so may volve for probability P(x/76) - 0.07. No this type to re clossified es not Aplentor.

Mist fo

Cerclusien.

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN C) Explain the details of CNN with diagram and with example in matrix. Take Input Matrix of a image and calculate feature map apply max pooling.

CNN diagram

2 Marks

Convolution Process with example matrix of input image

2 Marks



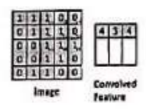




Filtering process with example

2 Marks

Stride value, filter size



Pooling process with Max pooling & Avarage Pooling

2 Morks

•	2	2	7	3	If we apply max pooling on given feature map, if stide=2,	max pooling by 2*2
---	---	---	---	---	---	--------------------

then it becomes

Average Pooling:

If we apply average pooling on given feature map, if stide=2, max pooling by 2.2

Average pooling matrix is =

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN JAIN, II] P( Halter) other) = 1° (01/mi | sweet) on = 100/800 - 800/2000 = 1/2 200/2000 P(Jong | other) = P(orther/ long) . P(Jong) 00/400 ~ 400/2000 0.0362 Others : 0=0312 = 20/000 4

Signature Not Verified
SANJEEV
NATVAR JAIN
PassANJEEVAN
RIGHTERING &

P(Yellow | margo) = p(margo) rellow) ~ p(Yellow) b (would) = 850/800 = 800/2050 - 0.4375. P(sweet | Mongo) = P(mongo/sweet) - P(sweet) = 020/800 - 800/5020 =0.5625 P (tong | mongo) = 0 II) p(Yellos) Bonone) = p (Banona | Yellos) - p (Yellos) = 400 / goo ~ P(tweet Banans) = p(Banana long) 350/400 2 400/2000 (000/2000 p (long Bonono) = 0.333 Bonow) = 0.3809 -0.2867 .0.333 Signature Not Verified = 0.0362

P(Mongo | Yellow) \* F(Yelkw) 3 Mars. o : P(Sward | Morgo) - 0.69 KX House) = 0-23×069×0 Banana. p (Yellou Bonone) = P (Donono Fello) & p (Yello) = P(Borona) P (Sweet | Barano) = 12 (Barano | Just) = P (Baran Sweet) = 0-75 p (Banana) 31 p (long Bonano) = p (Bononal long) \* P (long) P(x Banana) = 1 x 0.25 x 0 825 = 0.65 fr others 1) p ( others other) 7 = 0.33 3 Mars. 2) 1 ( sweet | other) -0.66 P(otongy ofher) - 0.33 P (x. (otrois) = 0.33 x 0.66 x 0.33 = 0.072 so we have p(x | wandq) = 0.P(x Bonum)=0.65 - mag. value as probability p(x others)= 0,022 Jo given sel a date belongs to Banana class PING & / Department of Computer Science PANHAL A Sanjeevan Eliga, & Tech, Institute Signature Not Verified
Sanjeevan Engla Sanjeevan Sanjeevan Kanjeevan mwar Peth, Fanhaia, Dist. Kolhapus, IMSI

O Scanned with OKEN Scanner

DR. BABASAHEB AMBE Sanjeevan Engine Department o	eering & Technology I of Computer Science &	Institute, Panhala				
	CA-II (May 2023)					
CLASS: Final Year B.Tech	SEM: - VIII	ACADEMIC YEAR : 2022-23				
NAME OF STUDENT;						
ROLL No.	PRN No	o				
MARKS OBTAINED:		MARKS: 10				
DATE: 27/05/2023		135.033.05.14				
SUBJECT: Deep Learning BTCOE	E801 (A)					
	7.7					
SOBJECT: Deep Learning BTCOE	E801 (A)	Supervi				

#### INSTRUCTIONS:

i) All questions are compulsory.

2) Each question carries 1 mark except question no.7 carries 4 Marks.

3) Write the correct option in the box given at the end of each question for Q.No.7 Solve it properly

4) Multiple choices are not allowed Q.No. Questions Correct Option What does RNN Stand for a)Recurrent Neural Network b) Recurring Neural Network a c)Removable Neural Network d) None of above 2 Full form of LSTM a) Long Standard-Term Memory b)Local Short-Term Memory c)Long Short-Terminal Memory d)Long Short-Term Memory For what RNN is used and achieve the best results? 3 a) Images recognition (b) Handwriting and speech recognition b e) Handwriting and images recognition d) Financial predictions 4 different the image, classify the type of River outperction we have in the Signature Not Verified b) One to many changes England The Institute SANJEEV Digitally Signed By NATVAR JAIN AIN AIN ENGINEERING &

	According to the image, classify the type of connection we have in the complete tom above image  at Many to many b) Many to one c)One to one d)One to many	b
	What is pradicul when we are talking about RNN?  at A parameter that can help you improve the algorhitm's accuracy b) The most important step of RNN algorhitm  (A pradicul is a partial derivative with respect to its inputs diff to how RNN calls it's features	С
(	The Hatten layer is used for	0
	to CNN if the input image is 11*11 of size and if we apply filter of 3*3 size, stricle value 2, then what is the size of feature map matrix(output matrix)?  a) 11*11 b) 9*9 c) 3*3 g) 5*5	d
	11 see apply max pooling on given feature map, it stide 2, max pooling by 2'.' the what will be the output  2	C
+	The pooling operation that selects the maximum element from the region option that map covered by the filter.	æ



# Sanjeevan Engineering & Technology Institute, Panhala Branch : Electrical Engineering CA1, MSE & CA2\_Combine Data\_Sem - VI - 2021 - 2022

Class - T. Y. B. Tech

			Subject Name		CS	
			Subject Code		BTEEC60	
			Subject Teacher		rM	Total
			Examination	CA1	MSE 20	30
			Out of	10	20	30
Sr.	Roll	PRN No.	Name of Student			
No.	No.	1963151293081	BHOLE RENU RAHUL	9	12	21
2	2	51631520181129310011	DALVI DEVRAI BHARAT	AB	3	3
3	3	1963151293022	FALAKE OMKAR VIJAY	5	14	19
4	4	1963151293065	KAMBLE PRANALI LAXMAN	4	10	14
5	5	1963151293021	KAMBLE VAIBHAV PRAVIN	5	9	14
6	6	1963151293023	MOLE SHWETA SANJAY	10	18	28
7	7	1963151293063	MUNDE SUHAS KUBER	9	15	24
8	8	1963151293019	PAWAR SANCHIT PRAKASH	9	12	21
9	9	1963151293064	ROTE YOGESH BHAGAWAN	10	14	24
10	10	1963151293069	SALOKHE TUSHAR KRUSHNAT	4	9	13
11	11	1963151293062	SANKAPAL PRITI DILIP	10	18	28
12	12	1963151293018	SUTAR SHIVAM ARUN	10	14	24
13	-	1963151293020	YADAV SANDEEP KAILASH	2	13	15
14	14	2063151293043	AIWALE AJIT ASHOK	AB	AB	0
15	15	2063151293038	BABAR SUCHITRA CHANDRAKANT	2	11	13
16	16	2063151293019	BAHADURE SUSHANT VIJAY	6	10	16
17	17	2063151293024	BHANDARI SUSHANT APPASO	2	1	3
18	18	2063151293024	BHUYEKAR ADITYA ANIL	3	17	20
19	19	2063151293023	CHOPADE PRATIK NISHIKANT	5	16	21
_	20	2063151293014	GAIKAWAD SHAILESH SHARAD	10	15	25
20	_	2063151293048	GAT RAIKUMAR SACHIN	AB	AB	0
21	21	2063151293032	HARUGADE SHAILESH NANASO	10	11	21
22	22	2063151293058	HERLEKAR RUTVII UMESH	AB	AB	0
23	23	2063151293016	HIREMATH CHINMAY UMESH	AB	AB	0
24	24	2063151293027	INGOLE PRAFULLCHANDRA D.	5	7	12
25	25	2063151293027	JADHAV ABHISHEK ARUN	6	5	11
26	26	2063151293013	JADHAV SHUBHAM BAPUSO			-
27	27	2063151293054	IADHAY SWATI BANDOPANT	AB	AB	0
28	28		KAMBLE AAKANKSHA ANIL	10	15	25
29	29	2063151293041	KAMBLE PANDURANG ANANDRAO	AB	AB	0
30	30	2063151293047		2	- 11	13
31	31	2063151293050	KAMBLE PREM DHONDIRAM	2	10	12
32	32	2063151293060	KAPASE OMKAR ASHOK	6	13	19
33	33	2063151293029	KULKARNI NEHA DILIP	5	11	16
34	34	2063151293026	KUMBHAR DATTATRAY GANAPATI	7	13	20
35	35	2063151293049	MANE ROHIT NANDAKUMAR	AB	Signatu	re Not Veri
36	36	2063151293012	MOMIN MUSTAKIM JAFAR	AB	SANJEEV NATVAR	Digitally S SANJEEN AIN
37	37	2063151293040	MULLA RABIYA SHOUKAT MULLA	10	12	O=SANJE ENGINEE
38	38	2063151293052	NAIK RAKESH RAMCHANDRA	7	13	391



# Sanjeevan Engineering & Technology Institute, Panhala Branch : Electrical Engineering

CA1, MSE & CA2\_Combine Data\_Sem - VI - 2021 - 2022

## Class - T. Y. B. Tech

_			Subject Name		CS	
			Subject Code		BTEEC60	1
_			Subject Teacher	V	rM .	Total
-			Examination	CA1	MSE	20
			Out of	10	20	30
	Roll No.	PRN No.	Name of Student			
39	39	2063151293055	NITIN DATTATRAYA CHANDANE	AB	AB	0
40	40	2063151293020	PARIT SANGRAM SANJAY	0	AB	0
41	41	2063151293045	PATIL KAPIL HARI	6	16	22
42	42	2063151293046	PATIL PRACHIT NANDKUMAR	8	6	14
43	43	2063151293057	PATIL RAJVARDHAN RAJARAM	2	2	4
44	44	2063151293036	PATIL SATEJ SHAHAJI	0	2	2
	45	2063151293017	PATIL SHUBHAM SHANKAR	AB	AB	0
45		2063151293031	PATIL SUSHANT SANJAY	2	7	9
46	46	2063151293021	PATIL TEJAS KESHAV	2	10	12
47		2063151293053	PATIL VIVEK SHAMRAV	9	11	20
48	48	2063151293033	PATOLE ABHIJEET SHARAD	4	AB	4
49	-	2063151293044	PEERJADE MAINODDEN KALANDAR	8	9	17
50	50	2063151293039	POWALKER TEJAS SUBHASH	9	17	26
51	52	2063151293042	POWAR TEJAS TANAJI	9	17	26
52	-	2063151293030	RAKATE VISHWAJEET KUMAR	AB	AB	0
53	53	2063151293022	SASAWADE PRAJAKTA SANJAY	9	17	26
54	55	2063151293035	SAWANT PRATHAMESH TANAJI	7	11	18
55	56	2063151293025	SHETAKE SHREYASH SAMBHAJI	AB	AB	0
56	57	2063151293034	SHINDE ABHAY ASHOK	8	12	20
57	-	2063151293018	SHINDE DEEPAK NAMDEV	AB	AB	0
58	58	2063151293013	SONVANE SOMANATH KRISHNADEV	2	2	4
59	59	2063151293051	SURYAVANSHI SHUBHAM JAYVANT	0	9	9
60	60	2063151293059	VIBHUTE VAIBHAV CHANDRAKANT	AB	4	4
62	62	2063151293037	YAMKAR CHANDRAKANT BABU	4	6	10

Roll	PRN No.	Name of Student		Control System Engineering BTEEC601						
No.	PRIN NO.	Date	nshill	Med.	estable.	The last				
2	\$1631520181129310811		2	£:	1	A				
13	1963151293020	YADAV SANDEEP KASLASH	10.	P.	1	1				
14	2063151293043	AFWALE ART ASHOK	T	- 6	- 1	P.				-
15	2063151293038	BABAR SUCHITRA CHANDRAKANT	Α.	0	*	D.				-
17	2063151293024	BHANDARI SUSHANT APPASO	1	1	T	P				-
18	2063151293028	BHUYEKAR ADITYA ANIL	f		A	Pr.				_
21	2063151293848	GAT RAJKUMAR SACHIN	1	4	5	P				_
23	2063151297058	HERLEKAR RUTVIJ UMESH	f.	P.	F	7			_	
24	2063151293016	HEREMATH CHINMAY UMESH	P	1						-
25	2063151293027	INGOLE PRAFULLCHANDRA D.	Α.	15	2.	35				-
26	2863151243015	IADHAV ABHISHEK ARUN	P	P	Ť	В				
29	3063155293041	KAMBLE AAKANKSHA ANSL	P	4.	4	T				-
30	2063151293047	KAMBLE PANDURANG ANANDRAG	A.	1	6	7				
31	2063151293050	KAMBLE PREM DHONDIRAM	0	1	T.	N				-
35	2063151293049	MANE ROHIT NANDAKUMAR		11	+	F				_
36	2063151293012	MOMIN MUSTAKIM SAFAR		- 0	1					
39	2063151293055	NITTIN DATTATRAYA CHANDANE	. Zi	6	*	4.				_
40	2063151293020	PARIT SANGRAM SANIAY	A	-		1				
42	2063151293046	PATIL PRACHIT NANDKUMAR	P	8	P	1				
43	2663151293057	PATIL RAJVARDHAN RAJARAM	T.	P	P	jA,				
44	2063151293036	PATIL SATE) SHARAJI	P	1	f	. 1				
45	2063151293017	PATIL SHUBHAM SHANKAR	A	ji.	1	F				
46	2063151293031	PATIL SUSHANT SANJAY	A	4	A	f				
in the	2063151293021	PATIL TEJAS KESHAV	1	1	1	F				
47	2063151293023	PATOLE ABHIJEET SHARAD	1	C	L	٨				
49		BAKATE VISHWAJEET KUMAR	· P	. A.	A	T				
53	2063151293030	SHETAKE SHREYASH SAMBHAB	1	- 1	1	1				
56	2063151293025	SHINDE DEEPAK NAMDEV	1	0	I.	D				
58	2063351293038	SONVANE SOMANATH KRISHNADEV	6	6	A.	Λ.				
59	2063151293013	SURYAVANSHI SHUHHAM JAYVANT	1	1.	h	P.				
60	2063151293051	VIBBUTE VAISHAV ERANDRAKANT	To the	A	ħ.	P				
61	2063151293059	AIRBOTE AVIOUAL CHAIRCACHES	Fage 1	-						



## Sanjeevan Engineering & Technology Institute, Panhala Branch: Electrical Engineering

CA1, MSE & CA2\_Combine Data\_Sem - VI - 2021 - 2022

Class - T. Y. B. Tech

			Subject Name	CS
			Subject Code	BTEEC601
_			Subject Teacher	VTM
			Examination	CA2
			Out of	10
r. 0.	Roll No.	PRN No.	Name of Student	
I	1	1963151293081	BHOLE RENU RAHUL	8
2	2	51631520181129310011	DALVI DEVRAJ BHARAT	8
3	3	1963151293022	FALAKE OMKAR VIJAY	10
4	4	1963151293065	KAMBLE PRANALI LAXMAN	10
5	5	1963151293021	KAMBLE VAIBHAV PRAVIN	9
6	6	1963151293023	MOLE SHWETA SANJAY	9
7	7	1963151293063	MUNDE SUHAS KUBER	8
8	8	1963151293019	PAWAR SANCHIT PRAKASH	8
9	9	1963151293064	ROTE YOGESH BHAGAWAN	9
10	10	1963151293069	SALOKHE TUSHAR KRUSHNAT	10
11	11	1963151293062	SANKAPAL PRITI DILIP	10
12	12	1963151293018	SUTAR SHIVAM ARUN	9
13	13	1963151293020	YADAV SANDEEP KAILASH	9
14	14	2063151293043	AIWALE AJIT ASHOK	7
15	15	2063151293038	BABAR SUCHITRA CHANDRAKANT	7
16	16	2063151293019	BAHADURE SUSHANT VIJAY	8
17	17	2063151293024	BHANDARI SUSHANT APPASO	AB
18	18	2063151293028	BHUYEKAR ADITYA ANIL	8
19	19	2063151293023	CHOPADE PRATIK NISHIKANT	. 7
20	20	2063151293014	GAIKAWAD SHAILESH SHARAD	8
21	21	2063151293048	GAT RAJKUMAR SACHIN	6
22	22	2063151293032	HARUGADE SHAILESH NANASO	8
23	23	2063151293058	HERLEKAR RUTVIJ UMESH	7
24	24	2063151293016	HIREMATH CHINMAY UMESH	7
25	25	2063151293027	INGOLE PRAFULLCHANDRA D.	9
26	26	2063151293015	JADHAV ABHISHEK ARUN	7
27	27		JADHAY SHUBHAM BAPUSO	AB
28	28	2063151293054	JADHAV SWATI BANDOPANT	10
29	29	2063151293041	KAMBLE AAKANKSHA ANIL	7
30	30	2063151293047	KAMBLE PANDURANG ANANDRAO	8
31	31	2063151293050	KAMBLE PREM DHONDIRAM	7
32	32	2063151293060	KAPASE OMKAR ASHOK	
33	33	2063151293029	KULKARNI NEHA DILIP	6
34	34	2063151293026	KUMBHAR DATTATRAY GANAPATI	8
35	35	2063151293049	MANE ROHIT NANDAKUMAR	9
36	36	2063151293012	MOMIN MUSTAKIM JAFAR	Signature No
37	37	2063151293040	MULLA RABIYA SHOUKAT MULLA	SANJEEV NATVAR JAIN
38	38	2063151293052	NAIK RAKESH RAMCHANDRA	8



## Sanjeevan Engineering & Technology Institute, Panhala Branch : Electrical Engineering CA1, MSE & CA2\_Combine Data\_Sem - VI - 2021 - 2022

Class - T. Y. B. Tech

_			Subject Name	CS
_			Subject Code	BTEEC601
_			Subject Teacher	VTM
_			Examination	CA2
Sr.	Roll		Out of	10
No.	No.	PRN No.	Name of Student	
39	39	2063151293055	NITIN DATTATRAYA CHANDANE	AB
40	40	2063151293020	PARIT SANGRAM SANJAY	7
41	41	2063151293045	PATIL KAPIL HARI	7
42	42	2063151293046	PATIL PRACHIT NANDKUMAR	8
43	43	2063151293057	PATIL RAIVARDHAN RAJARAM	8
44	44	2063151293036	PATIL SATEJ SHAHAJI	7
45	45	2063151293017	PATIL SHUBHAM SHANKAR	10
46	46	2063151293031	PATIL SUSHANT SANJAY	7
47	47	2063151293021	PATIL TEJAS KESHAV	7
48	48	2063151293053	PATIL VIVEK SHAMRAV	9
49	49	2063151293033	PATOLE ABHIJEET SHARAD	7
50	50	2063151293044	PEERJADE MAINODDEN KALANDAR	7
51	51	2063151293039	POWALKER TEJAS SUBHASH	- 7
52	52	2063151293042	POWAR TEJAS TANAJI	10
53	53	2063151293030	RAKATE VISHWAJEET KUMAR	AB
54	54	2063151293022	SASAWADE PRAJAKTA SANJAY	8
55	55	2063151293035	SAWANT PRATHAMESH TANAJI	10
56	56	2063151293025	SHETAKE SHREYASH SAMBHAJI	AB
57	57	2063151293034	SHINDE ABHAY ASHOK	В
58	58	2063151293018	SHINDE DEEPAK NAMDEV	7
59	59	2063151293013	SONVANE SOMANATH KRISHNADEV	7
60	60	2063151293051	SURYAVANSHI SHUBHAM JAYVANT	7
61	61	2063151293059	VIBHUTE VAIBHAV CHANDRAKANT	8
62	62	2063151293037	YAMKAR CHANDRAKANT BABU	7

Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN
P-SANJEEVAN
ENGINEERING &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur-416 201 Phone: 0231 - 2686600 / 23 / 24 / 26 Fax: 0231 - 2686629

Approved By AICTE - New Delhi • Recognized by Govt. of Maharashtra & DTE • Affiliated to DB.4TU, Loners.

EN 6315

Mechanical Engineering Department

Date: 24th March 2023

# Time Table

## Continuous Assessment I

Date	Time	Su	bject
Date	Anne	Third Year	Fourth Year
	9.45am - 10.15am	Manufacturing Processes II	Fundamental of Automotive Systems
27/03/2023	10.30am - 11.00am	Machine Design II	Non-conventional Energy resources
	11.30am - 12.00pm	IC Engine	- <del></del>
20/02/2022	9.45am - 10.15am	Robotics	-
28/03/2023	10.30am – 11.00am	Energy Conservation and Management	- 4

Dept. Exam. Incharge

Davi

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



HOD

Machinologi Euglineesing

Santonna Exic. & Tuol. Institut. Cantally



Signature Not Verified
SANJEEV
NATVAR JAIN PAR J



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur-416 201 Phone : 0231 - 2686600 / 23 / 24 / 28 Fax : 0231 - 2686629

Approved By AICTE - New Delhi • Recognized by Govt of Maharashtra & DTE • Affiliated to DB.ATE, Loners.

Website: www.tell.edu/in Email: office@sell.edu/in / admission@sell.edu/in EN 6315

MECHANICAL ENGINEERING DEPARTMENT

Date: 19th April 2023

# Time Table

## Continuous Assessment I

2500		Subject
Date	Time	Second Year
	10.00 am - 10.30 am	Manufacturing Processes - 1
02/05/2023	12.00 pm - 12.30 pm	Numerical Methods
	02.30 pm - 03.00 pm	Theory of machine I
	10.00 am - 10.30 am	Basic Human Rights
03/05/2023	12.00 pm - 12.30 pm	Strength of materials

Dept. Exam. Incharge

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Porth Deadata - 416 201

NOD

Mechanical Englishming

Settlemen From & Yeah, methyle Greeke

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN JAIN,
OSANJEEVAN
ENGINEERING &

517



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur-416 201 Phone: 0231 - 2686600 / 23 / 24 / 28 Fax: 0231 - 2686629

Approved By AICTE - New Delhi - Recognized by Govt of Maharasites & DTE - Affiliated to DB.ATE, Lanera

Website: www.set.edu.in Email: office@set.edu.in / admission@setl.edu.in

#### MECHANICAL ENGINEERING DEPARTMENT

Date: 19th April 2023

## Time Table

## Mid Semester Examination

Date	Time	Subj	ect
Date	Time	Third Year	Fourth Year
	10.00 am 11.00 am	Manufacturing Processes II	Fundamental of Automotive Systems
02/05/2023	12.00 pm 01.00 pm	Machine Design II	Non-conventional Energy resources
	02,30 pm 03.30 pm	IC Engine	-
	10.00 am 11.00 am	Robotics	(**
03/05/2023	12.00 pm 01.00 pm	Energy Conservation and Management	-

Dept. Exam. Incharge

Weahtniow Enthreadry Senioevan Engry & Tech Institute P

PRINCIPAL Sanjeevan Engg. & Tech. Institute Some Path Panhala - 416 201

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
D-SANJEEVAN
ENGINEERING &



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur-416 201 Phone : 9231 - 2656600 / 23 / 24 / 28 Fax : 9231 - 2656629

Approved By AICTE - New Delhi \* Recognized by Govt. of Maharashes & DTE \* Affiliated to DB-ATC, Loners.

Website: www.seti.edu.in Email: office@seti.edu.in / admission@seti.edu.in

MECHANICAL ENGINEERING DEPARTMENT

Date: 22/05/2023

# **Time Table**

## **Mid Semester Examination**

	Titara	Subject
Date	Time	Second Year
	10.00 am 11.00 am	Manufacturing Processes - I
0/05/2023	12.00 pm 01.00 pm	Numerical Methods
	02.30 pm 03.30 pm	Theory of machine I
	10.00 am 11.00 am	Basic Human Rights
31/05/2023	12.00 pm 01.00 pm	Strength of materials

Dept. Exam. Incharge

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 HOD
Buchaniesi Engineeding
habjeeven Engs. & Toch Jastiluta/Punhale



Signature Not Verified
SANJEEV
NATVAR JAIN
AND SANJEEV NATVAR
JAIN
AND SANJEEVAN
ENGINEERING &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur-416 201 Phone: 0231 - 2686600 / 23 / 24 / 28 Fax: 0231 - 2686620

. Approved By AICTE - New Delhi . Recognized by Govt of Maharashtra & DTE . Affiliated to DB ATE, Lineve.

EN 6315

Mechanical Engineering Department

Date: 17th May 2023

# **Time Table**

## Continuous Assessment II

Date	Time	Su	bject	
Date	rime	Third Year	Fourth Year	
	10.00am - 10.30am	Manufacturing Processes II	Fundamental of Automotive Systems	
	11,00 am - 11,30am	Machine Design II	Non-conventional Energy resources	
24/05/2023	12.00 pm - 12.30 pm	✓IC Engine	••	
	02.00 pm - 02.30 pm	Robotics	-	
	03.00 pm - 03.30 pm	Energy Conservation and Management	-	

Dept. Exam. Incharge

HOD

Mechanical Engineering Sunjector Engg. & Tech Institute Panel

No.

PRINCIPAL Sanjeevan Engg. & Tech. Institute

Somwar Peth, Panhala - 416 201



Signature Not Verified
SANJEEV Distally Signed By
NATVAR JAIN JAIN,
PSANJEEVAN
ENGINEERING &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tai, Panhala, Dist, Kolhapur-416 201 Phone: 0231 - 2686600 / 23 / 24 / 25 Fax: 0231 - 2686629

Approved By AICTE - New Defni - Recognized by Gost, of Maharashtra & DTE - Affiliated to DB.ATE, Lonera.

Website: www.seti.edu.in Email: office@seti.edu.in / admission@seti.edu.in

Date: 12th Oct. 2022

# Time Table

## Continuous Assessment I

Date	Time		Subject		
Date	Time	Second Year	Third Year	Fourth Year	
	9.45am - 10.15am	Engineering Mathematics III	Heat Transfer	Mechatronics	
17/10/2022	10.30am - 11.00am	Fluid Mechanics	Machine Design - I	CAD/CAM	
	11.30am – 12.00pm	Thermodynamics	Theory of Machines -II	Manufacturing Processes -III	
	9.45am - 10.15am	Material Science & Metallurgy	Automobile Engineering	RAAC	
18/10/2022	10.30am – 11.00am	-	Renewable Energy Sources	-	
	11,30am – 12.00pm		Applied Thermodynamics	-	

Dept. Exam. Incharge

Sanjeevan Engg. 8 Tech. Institute Somwar Peth, Panhala - 416 201

Signature Not Verified SANJEEV Digitally Signed By SANJEEV NATVAR JAIN AIN, O=SANJEEVAN ENGINEERING &

521



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjoevan Knowledge City, Samuar Peth-Injole, Panhala, Tal, Pashala, Dist, Kolhagur- 415 201 Phone | 1921 - 2686600 / 23 / 24 / 26 | Fax : 0231 - 2686609

. Approved By AICTE - New Delhi . Recognized by Gost of Maharashira & DTE . Affiliated to DBATE Lawren

EN 6315

Date: 19th Dec. 2022

# Time Table

## Continuous Assessment I

		Subject	
Date	Time	Direct Second Year	
23/12/2022	9.15am - 10.15am	Engineering Mathematics III	
	10.30am – 11.00am	Fluid Mechanics	
	11.30am = 12.00pm	Thermodynamics	
	12.30 pm - 1.00 pm	Material Science & Metallurgy	

Dept. Exam. Incharge

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 Hui .

Mechanical Engineering Sanjeeran Engg. & Toch.institute,Panhala

AN ENGG & TECH

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN AIN,
PERMITTER TO THE SAMPEEVAN



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjoevan Knowledge City, Somwar Peth-Injele, Panhala, Tal. Panhala, Dist. Kolhapur-416 201 Phone: 0231 - 2686600 / 23 / 24 / 28 Fax: 0231 - 2686629

Approved By AICTE - New Delhi ■ Recognized by Govt of Maharashtra & DTE ■ Affiliated to DB.ATE, Lonere.

Website: www.seli.edu.in Email: office@seti.edu.in / admission@seti.edu.in

EN 6315

Date: 13th Jan. 2023

## **Time Table**

## Mid Semester Examination

		Subject	
Date	Time	Direct Second Year	
20/01/2023	9,15am - 10,15am	Engineering Mathematics III	
	10.30am – 11.30am	Fluid Mechanics	
	12.30 pm - 1.30 pm	Thermodynamics	
	3.15 pm - 4.15 pm	Material Science & Metallurgy	

Dept. Exam. Incharge

A MO

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



Signature Not Verified
SANJEEV Digrally Signed By
NATVAR JAIN JAIN, JEEVAN
PSANJEEVAN
PSANJEEVAN
ENGINEERING &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur-416 201 Phone: 0231 - 26866000 / 23 / 24 / 26 Fax: 0231 - 2686629

Approved By AICTE - New Delhi \* Recognized by Gest, of Maharashtra & DTE \* Affiliated to DB.ATL, Loners.

Website: www.net.edu.in Email: office@set.edu.in / admission@set.edu.in

EN 6315

Date: 10th Dec. 2022

# **Time Table**

## Continuous Assessment II

D-4-	Subject			
Date	Time	Second Year	Third Year	Fourth Year
	9.45am - 10.15am	Engineering Mathematics III	Heat Transfer	Mechatronics
19/12/2022	10.30am 11.00am	Fluid Mechanics	Machine Design - I	CAD/CAM
	11.30am – 12.00pm	Thermodynamics	Theory of V Machines -II	Manufacturing Processes -III
	9.45am - 10.15am	Material Science & Metallurgy	Automobile ~ Engineering	RAAC
20/12/2022	10.30am – 11.00am		Renewable Energy Sources	**
	11.30am – 12.00pm	**	Applied Thermodynamics	

O. V. PaH

Dept. Exam. Incharge

Mechanical Engineering
Santaevan Energ & Tech Institute Confidence

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



Signature Not Verified
SANJEEV Digtally Signed By
SANJEEV NATVAR
JAIN,
JAIN,
ENGINEERING &



## DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.

# Sanjeevan Engineering & Technology Institute, Panhala

#### Department of Mechanical Engineering



SEMESTER: VII	ACADEMIC YEAR:2022-23
NAME OF STUDENT:	ROLL NO.:
CLASS: B. Tech. Final Year	MARKS:10
DAY & DATE : Monday, 17/10/2022	10.30 = 11.00 AM.
SUBJECT: CAD/CAM (BTMEC702)	

#### INSTRUCTIONS:

All questions are compulsory.

Q. No.	Question	Marks	CO
Q. 1.	Circle the correct answer		
a.	In computer aided drafting practice, an arc is defined by  (a) Two end points only  (b) Two end points and center  (c) Radius and one end point  (d) Center and radius	1	1
b.	GUI is the acronym for Graphical User Interface  (a)True (b)False  (c)Don't know (d)Can't tell	1	
e.	Keyboard is a input device.  (a) Graphical (b) Text  (c) Numericals (d) All of the above	1	1
d.	The widely employed computer architecture for CAD/CAM applications is:  (a) Mainframe-based system  (b) Minicomputer-based system  (c) Microcomputer-based system  (d) Workstation-based system	1	1
Q. 2.	Write long form of PLM Ans:	1	1
Q.3	Que. Draw a block diagram of Typical CAD process on CAD/CAM System  Note: Draw block diagram at the back side of this paper	2	i
Q.8	Que. Line PQ with end points P(2,1), Q(7,6) is to be moved by 3 units in X-direction and 4 units in Y-direction. Determine the co-ordinates of end points for a translated line. Note: Solve the problem of the back side of this paper	3	1

Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN
ANNEY NATVAR
ANNEY NATVAR
PASAUJEEVAN
FINGINEERING &

# Sample Anssheet

	DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.  Sanjeevan Engineering & Technology Institute, Panhala  Department of Mechanical Engineering	
	SEMESTER: VII	ACADEMIC YEAR: 2022-23
022	NAME OF STUDENT: SANKET. S. JADHA	ROLL NO.: 08
-eti	CLASS: B. Tech. Final Year	MARKS:10
	DAY & DATE : Monday, 17/10/2022	19 30 - 11.00 AM.
0000 971W	SUBJECT: CAD/CAM (BTMEC702)	

#### INSTRUCTIONS:

All questions are compulsory.

Q. No.	Question	Marks	CO
Q. 1.	Circle the correct answer		
a.	In computer aided drafting practice, an arc is defined by  (a) Two end points only	Ī	1
b.	GUI is the acronym for Graphical User Interface  OTrue (b)False (c)Don't know (d)Can't tell	1	,
c.	Keyboard is a input device.  (a) Graphical (b) Text  (c) Numericals	1	
d.	The widely employed computer architecture for CAD/CAM applications is:  (a) Mainframe-based system (b) Minicomputer-based system (c) Microcomputer-based system (d) Workstation-based system (4)	1	1
Q. 2.	Writelong form of PLM  Ans: Product lifecycle measurement	1	1
Q.3	Que. Draw a block diagram of Typical CAD process on CAD/CAM System  Note: Draw block diagram at the back side of this paper	2	1
Q.8	Que. Line PQ with end points P(2,1), Q(7,6) is to be moved by 3 units in X-direction and 4 units in Y-direction. Determine the co-ordinates of end points for a translated line. Note: Solve the problem at the back side of this paper.	3	1

END ....

HOU

Mechanical Englisheding Contigeon Stop, & Tech harmon

Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN
ENGINEERING &

Teonslation Matrix (T) = 
$$\frac{tx}{ty} = \left[\frac{3}{4}\right]$$

Line position

$$P' = \begin{bmatrix} T \end{bmatrix} + \begin{bmatrix} P \end{bmatrix}$$

$$= \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{2}{1} \end{bmatrix}$$

$$P' = \begin{bmatrix} \frac{5}{5} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{5}{5} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{5}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$= \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{7}{6} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{3}{4} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{3}{4} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{3}{4} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{3}{4} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{3}{4} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{3}{4} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{3}{4} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{3}{4} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{3}{4} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{3}{4} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{3}{4} \end{bmatrix} \qquad 1$$

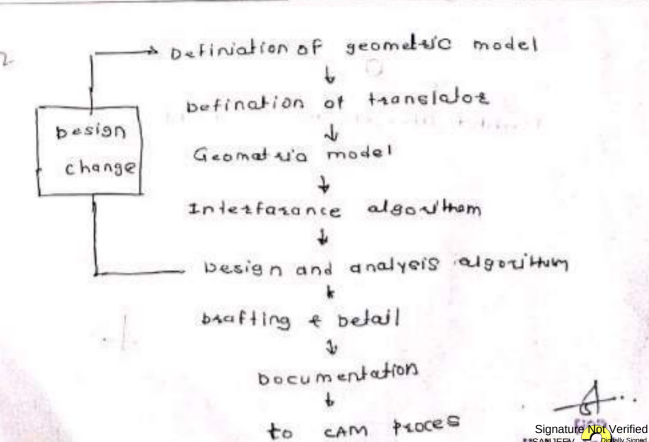
$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{3}{4} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{3}{4} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{3}{4} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}{4} \end{bmatrix} + \begin{bmatrix} \frac{3}{4} \end{bmatrix} \qquad 1$$

$$P' = \begin{bmatrix} \frac{3}$$





#### DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.

## Sanjeevan Engineering & Technology Institute, Panhala

# Department of Mechanical Engineering

	SEMESTER:VII
211	NAME OF STUDENT:
-	CLASS: B. Tech. Final Year

ACADEMIC YEAR:2022-23 ROLL NO.:

MARKS:10

9.45 - 10.15 AM.

DAY & DATE: Monday, 19/12/2022 SUBJECT: CAD/CAM (BTMEC702)

#### INSTRUCTIONS:

All questions are compulsory.

Q. No.	Question	Marks	co
Q. 1.	Tick mark the correct answer		
a.	In the following three-dimensional modelling techniques. Which do not require much computer time and memory?  (a) Surface modelling  (b) Solid modelling  (c) Wireframe modelling  (d) All of the above	1	4
b.	In the following geometric modelling techniques, which cannot be used for finite element analysis:  (a) Wireframe modelling  (b) Surface modelling  (c) Solid modelling  (d) none of the above	1	4
c.	In the following geometric primitives, which is not a solid entity of CSG modelling:  (a) Box (b) Cone (c) Cylinder (d) Circle	1	
d.	The number of lines required to represent a cube: in a wireframe model is: (a) 8 (b) 6 (c) 12 (d) 16	1	4
c.	The shape of the Bezier curve is controlled by:  (a) Control points · (b) Knots  (c) End points (d) All the above	1	
Q.2.	Que. Compare variant CAPP and Generative CAPP  Write answer at backside of paper	2	6
Q.3.	Que. Draw any three layout of FMS  Write answer at backside of paper	3	5

Mechanical Engineering Sonjeevan Engg. & Tech.lastilote,Panhala Signature Not Verified
SANJEEV
NATVAR JAIN
PASANJEEVAN
PASANJEEVAN
PASANJEEVAN
PASANJEEVAN
PASANJEEVAN
PASANJEEVAN
PASANJEEVAN
PASANJEEVAN
PASANJEEVAN
PASANJEEVAN
PASANJEEVAN
PASANJEEVAN
PASANJEEVAN
PASANJEEVAN
PASANJEEVAN

#### INSTRUCTIONS:

1. All questions are compulsory.

Q. No.	Question	Marks	CO
Q. 1.	Tick mark the correct answer		
a.	In the following three-dimensional modelling techniques. Which do not require much computer time and memory?  (a) Surface modelling  (b) Solid modelling  (c) Wireframe modelling  (d) All of the above	1	. 4
ь.	In the following geometric modelling techniques, which cannot be used for finite element analysis:  (a) Wireframe modelling (b) Surface modelling (c) Solid modelling (d) none of the above		4
c.	In the following geometric primitives, which is not a solid entity of CSG modelling:  (a) Box (b) Cone (c) Cylinder (d) Circle	1	
d.	The number of lines required to represent a cube: in a wireframe model is:  (a) 8 (b) 6 (c) 12 (d) 16	1	4
	The shape of the Bezier curve is controlled by:  (a) Control points (b) Knots (c) End points (d) All the above	1	
2.2.	Que. Compare variant CAPP and Generative CAPP  Write answer at backside of paper	2	6
-34000	Que. Draw any three layout of FMS  Write answer at backside of paper	3	5

Signature Not Verified
SANJEEV
Digitally Signed By
SANJEEV NATVAR
JAIN
AND
PSANJEEVAN
POSANJEEVAN
ENGINEERING &

## Variant CAPP

- These is variant type system.
- ii) It require more man power.
- iii] It requires skilled type labourers.
- iv] It is consistent system.

V

Generative CAPP.

- ii] these is generative type capp system.
- li] It requires less man power.
- iii] It require non-skilled labouters or skills are not required.
- iv) It is not -consistent system.

HOD HOD

Machanical Engliseing Senteron Englis & Tech Arabbas Danket.

#### DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE.

Sanjeevan Engineering & Technology Institute, Panhala.

#### Department of Mechanical Engineering

#### Mid Semester Examination 2022



SEMESTER: VII ACADEMIC YEAR: 2022-23

NAME OF STUDENT: PRN.:

CLASS: Final Year B. Tech. Time: 3 TO 4PM

DAY & DATE: Thursday, 10/11/2022 Marks: 20

SUBJECT NAME WITH CODE: CAD/CAM BTMEC702

#### Instructions to the Students:

1. All questions are compulsory

2. Assume suitable data if necessary

3. Use of non-programmable calculator is allowed

Que. No.	Sub Que.	Question	CO	PO	BL	Marks				
1.		Attempt the Following		4×1 -	-4					
	a.	From the following which is not a graphics standard:  (a) GKS (b) IGBS (c) UNIX (d) PHIGS	1	1	BL1	1				
	b.	How would you Classify Geometrical modelling techniques	3	1	BL2	1				
	c.	What approach would you use for Color raster display three electron guns	1	1	BL3	1				
	d,	What is the theme behind working of raster scans	1	1	BL4	1				
2.		Solve Any Two Of The Following		3 ×2 :	- 6					
	a.	Sketch the block diagram of CAM process on a CAD/CAM	1	1	BL3	3				
	b,	Categorize neatly the analytical curves	2	2	BL4	3				
	C.	How do you prove the parallelism and perpendicularity of lines	2	3	BL5	3				
3		Solve Any two of the following $5 \times 2 = 10$								
	a.	The end points of line are A1(1,3,7) & A2 (-4.5-3). Evaluate Tangent vector, Length of line, Unit vector	2	3	BL5	5				
	b.	A Triangle PQR with vertices P(20,20), Q(50,20), R(20,140) is to be enlarged twice along X-direction and compressed to half along Y-direction. Reframe the scaled triangle	1	3	BL5	5				
	c.	Develop NC part program for the below shown component	3	3	BL6	5				

2	<b>5</b> †	i s	Carlo Carlo Company	S	anjeev	INEE	RIN	G &	y, Dist. Ko	OLOGY	416 201	JTE, PANHALA	
	00000000	594 Ch03-7	Name	of the S	tudent	Po	11	I	ejas	Sho	mran	Mid Sem	•
			Class:	BI	ech	M	ecl	nar	Ical	F	Roll No. : 2	)	_
				:: _C				_			Date : 10	11/22	=
-			Langua	ige of A	nswer_	Er	ngli	dz	-				1
-	Questio	331999	1 2	3	4 5	6	7	8	9 10	Total	out of	Examiner's Sign.	1
-6	Marks o	btainted	4 3,8	55	1					20	20	lee_	J
-	Main A	nswershe	et + No. o	Suppl	ament	= Total					O	Me	Ì
-[		01				_	-		_		Supe	rvisor's Signature	f
			363										_
1													_
	α.	UN	1X										
	U.	Oisi	1/1										_
_		^		7			- 1	1: 5	_				
_	b.	0	Gurt	ace	4	-1	119	1111	9	7.7			
			soli							11			
		(3) N	lire	Frou	ne	M	ode	elli	ng.				_
									,				
	ø:					. (				4			
	e.	D p	1	-	-	en-e	100		Gree	n.h	lue		
	-		47						-	1170			
	d.	0.0	20	10	14		1.		rial	+ /	hor	top to	
-	u.	-	an	16	1 (		C	,	1191	10	wia.	cop	_
_	9	k	oott	om		_	_						_
					_	_	_	_					_
							1		7,1	1			_
		,							V	10			
-							-						
	-								-				
						_	_			-	1-		_
					(1)			1.1		-	1100		_
									estantia.		cal Empleos		_
									To The	OVER KREE-	6 100		
								_				Signature Not Ve SANJEEV Digtall NATVAR JAIN JAIN	eri
					+77	_	_			-		NATVAR JAIN JAIN JAIN JAIN JAIN JAIN JAIN JAIN	NJI VF

Land	- 1	
		The same of the sa
Q2.		The state of the s
	α.	Below given is block diagram of
		CAM process on a CAD/CAM
		Process on a CAPTON
		Geometrical modelling.
		Interface Algorithm.
		1/2/11/11/19/19/19/19/19/19/19/19/19/19/19/
		Process planing.
		1 20 1 1 1 1 1 1 1 1 2 2 1 3
		NC programs.
		or loans arabica, day
		Inspection
KS4		pro T(20)
1		<u> </u>
		Assembly
		Packaging
		To marketing
		A
-	-	Signature Not Ver SANJEEV SAUSE NATVAR JAIN PASANJ

Ь	. Below are categorized the analytic curves.
	DAnalytic curves are based on analytic equations.
	@ It represents simple mathematical form.
	OLine: It bosic entity in geometrical modelling.
	@circle: - It based on cad cam in which
	of circle.
	ellipese:-
	Bellipse: It based cad cam in which value is stored in centre and radius of circle.
	Oparabola: It is appoint generated
	by a point which moves from a fix distance.
2	Stypesbola: - It is generated by a point
	moving position from a fix distance.
	A Simply to Mak Varified
	Signature Not Verified SANJEEV Digitally Signed B NATVAR JAIN ANN PSANJEEVAN ENGINEERING &
	534

03.	
a. XIII X2 23 X3 7	
'X1=1 Y1=3, Z1=7	
X2=-4, Y2=5, 4.Z2=-3	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Here	
$X = X_1 + U(X_2 - X_1)$	
X = 1 + U(-4-1)	
X = 1 - 5U	
$Y = Y_1 + U(Y_2 - Y_1)$	
= 3 + 4(5 - 3)	
Y=3+2U	
Z = Z1 + U(Z2 - Z1)	- 1
= 7 + 4 (-3 - 7)	
= 7 + U(-10)	
Z=7-10U	
Now tangent vector.	
$P1 = P_2 - P_1$	
P1(U)= [x1(U) y1(U) z1(U)]	
= [x1(-5)y1(2)z1(-10)]	
7.47 8	
Tangent = $-5i+2j-10K$ .	
VECIO	
HOD Market Set Set Set Set Set Set Set Set Set S	
Hechanical Engineering Sealers on Engo & Tech Jack Josephan Scientific	lot Vorifi
Signature 1 SANJEEV NATVAR JAIN	Digitally Sig SANJEEV N
	O=SANJEE ENGINEER

	be 2 Length of line.
	2 CX 1 15 J
	L = 1(P2 - P1)
	$L = \sqrt{(x_2 - x_1)^2 + (Y_2 - Y_1)^2 + }$
	(Z2-Z1)2
	$L = \sqrt{(-4-1)^2 + (5-3)^2 + (-3 - 7)^2}$
	CONTROL OF STREET
	L = 11.3578
	3 Unit Vector
-	$\hat{n} = P_2 - P_1$
	(L)
	= -5i + 2j - 10K
	11.3578
,	
5	$\hat{n} = -0.44i + 0.176j - 0.88k$
	-Coine
	A - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	= -0.44i+0.176j - 0.88K
- 1	
	-A
	Signature Not Verifie SANJEEV MATVAR JAIN AND PASANJEEV

23		
	C.	
		NI 688 G17
		N2 GA1
		N3 640
	-	N4 G80
	_	N5 G28
	-	N6 G91 Z0 N7 G91 .
	-	N8 G00 .
	-	Ng Ggo X00 Y0
	-	NIO 643 ZO MOS 5500
	1	NII . GOI Z-10 FO.2.
	-	N12 X60 .
		N13 Y-90 .
	-	NI4 X30
		N15 Y20
	-	NI6 G00 Z00
	-	N17 G28 UD VO WO
	-	N18 G43 X0 Y0 Z0
		N19 580
		N20 G49
		N21 M 09
	-	N22 MO2
5	-	N23. M30
		1
		ROD.
		Hartonia of College San
		Signature Not Ve SANJEEV Digitally NATVAR JAIN AND



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sargenran Knowledge City. Somwar Peth-Inquie, Parenda, Tal. Parenda, Dist. Kolhapur Pro- 418 201 (MS.)

Provin. Dept. 8231 (2006)33 (PDF 9231 (MS.))

Approved By AICTE - New Delhi . Recognized by Govt. of Maharashtra & DTE. . Affiliated to Shivaji University, Kolhapur

EN 6315

DEPARTMENT OF CIVIL ENGINEERING

Date: 17 /10/2022

## NOTICE

All students of SY,Btech who had performed poor in Final Theory exam of subject SM I are hereby informed that for their improvement in respective subject remedial classes will be conducted from 1 th November 2022 in department. So you are informed to attend the same.

Subject teacher

Civit Engineering Sanjeevan Engineering & Technology Institute Somwar Peth, Panhala, Dist, Kolhapur, (416 201)





#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Pumbuta, Tel. Parthela, Dist. Kohupur Pro- 416 251 shttl. j Phone : Dwgt : 0231 - 2586613, PBX : 0221 - 2586600 Fax : 8231 - 2586629

Approved By AICTE - New Deltri . Recognized by Govt. of Maharashtra & DTE . Affiliated to Shivoji University, Kolhapur

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

## DEPARTMENT OF CIVIL ENGINEERING

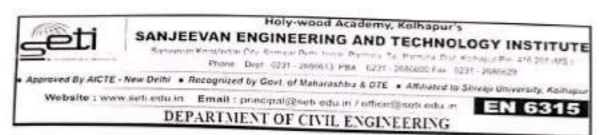
## Detailed scheduled of Remedial classes:

DAY	DATE	TIME	CONTENT			
Tuesday	01/11/2022	4.30 pm-5.30pm	Beam Deflections			
Saturday	12/11/2022	10.30 am-11.30am	Energy Principles			
Wednesday	16/11/2022	4.30 pm-5.30pm	Method of Consistent Deformation			
Tuesday	22/11/2022	4.30 pm-5.30pm	Analysis of indeterminate beams Propped cantilever			
Saturday	26/11/2022	10.30 am-11.30am	Analysis of indeterminate beams: and fixed beams			
Tuesday	29/11/2022	4.30 pm-5.30pm	Moment Distribution Method			
Wednesday	30/11/2022	4.30 pm-5.30pm	Slope Deflection Method: Analysis of continuous beams			
Thursday	01/12/2022	4.30 pm-5.30pm	Slope Deflection Method analysis of rigid frames			

Subject teacher

Sanjeevan Engineering & Technology Institute Somwar Peth. Panhala, Dist. Kalhapur, (416 201)





## SY Btech Slow learners Attendance:

Sr.no	Roll	Name	1/11	12/4	16/1	24,	26/11	23/1	30/1	1/2
1	11	SAHIL SURAJ DANGE	P	P	P	A	9	P	6	1
2	13	BALAP ROHIT SANJAY		P	0	A	0	P	1	1
3	16	DESAI YOGESH ASHOK	P	8	0	2	8	1	79	
4	18	DEVANE SHIVAM NANDKUMAR	P	P	P	P	e	A	P	1
5	19	GADGIL RANVEER UTTAM	A	P	P	8	1	9	A	1
6	20	GAIKWAD KEDAR SURYAKANT	P	P	P	P	P	A	P	A
7	22	GAIKWAD SIDHARTH VIVEKAND	۴	A	P	P	P	P	P	ſ
8	24	GURAV ABHISHEK BHARMANI	P	P	P	A	ſ	f	P	ñ
9	28	JOUNDAL RUSHIKESH BABASO	A	P	ρ	P	9	P	۴	P
10	34	SAURABH SANJAY KAMBLE	P	A	Р	Ð	P	P	P	f
11	38	KATKAR VAIBHAV VINAYAK	P	P	P	f	P	A	٢	P
12	41	KURANE MOHIT DEEPAK	Α	P	P	8	1	P	1	Δ
13	43	LOKHANDE MADHAV SUNIL	P	r	P	P	Ð	P	f	4
14	46	NARKE PIYUSH JAYAVANT	P	A	P	8	P	8	9	8
15	48	OTARI YASH MANOJ	P	P	P	P	9	A	P	r
16	49	PATIL ADITYA BALASO	6	P	8	A	9	P	9	F
17	52	PATIL AKASH BABAN	P	A	V	A	1	9	9	0
18	60	PATIL TUSHAR SHIVAJI	P	A	0	e	6	1	9	0
19	63	PAWAR ASHISH GORAKSHA	P	P	P	e	P	9	A	n
20	64	GURAV PRANAV PRAKASH	P	6	A	P	9	9	P	0
21	69	SONAWALE OMKAR TANAJI	t	P	8	P	8	P	P	9
22	71	JAYESH R. SOLANKURKAR	9	7		P	0	1	P	0

(Subject Teacher)

Signature Not Verified
SANJEEV
SANJEEV SANJEEV NATVAR
JAIN
POSANJEEVAN
ENGINEERING &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Baryennes Rossebelge City Dicesson Pieto Septe Poptopio foi Preside Dist Martingue Per 416 201 (MS) Elizare: Dopt 6/251 2000613 (MS) (6/23) 2000600 Fee 6/251 2000609

Approved By AICTE - New Delhi . Recognized by Govt of Maharashira & DIE. Affiliated to Shiraji University, Knihapur

Website | www.neti.edu.in | Email | principal@neti.edu.in / office@neti.edu.in

EN 6315

DEPARTMENT OF CIVIL ENGINEERING

Date: 17 /10/2022

# NOTICE

All students of TV.Btech who had performed poor in Final Theory exam of subject Design of RC Structures are hereby informed that for their improvement in respective subject remedial classes will be conducted from 1 to November 2022 in department. So you are informed to attend the same.

Subject teacher

H.O.D.

Civil Engineering Sanjeevan Engineering & Technology Instituts Somwar Peth, Panhala, Dist, Kolhapur, (416 201)

Signature Not Verified
SANJEEV
NATVAR JAIN
POSANJEEVAN
POSANJEEVAN
POSANJEEVAN
POSANJEEVAN
POSANJEEVAN
POSANJEEVAN
POSANJEEVAN



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Financian Knowledow Cit. Strong at the 1 to 10 percent of

Approved By AICTE - New Delhi . Recognized by Gost, of Maharashtra & DTE . Affiliated to Shivay University, Kolhabur

EN 6315

# DEPARTMENT OF CIVIL ENGINEERING

# Detailed scheduled of Remedial classes:

DAY	DATE	TIME	CONTENT
Wednesday		4.30 pm-5.30pm	working stress method, Ultimate load method and Limit state method
Saturday	12/11/2022	9.30 am-10.30am	analysis and design of singly reinforced beams
Thursday	17/11/2022	4.30 pm-5.30pm	analysis and design of doubly reinforced beams
Wednesday	23/11/2022	4.30 pm-5.30pm	Design of axial and uniaxial eccentric loaded columns.
Saturday	26/11/2022	9.30 am-10.30am	design of shear reinforcement
Monday	28/11/2022	4.30 pm-5.30pm	Analysis and Design: Singly and Doubly Reinforced Beams by LSM
Friday	02/12/2022	4.30 pm-5.30pm	One-Way and Two-Way Slab design by LSM
Monday	05/12/2022	4.30 pm-5.30pm	Analysis and design of axially and eccentrically loaded short columns by LSM

Subject teacher

HOD Civil Engineering

Sanjeevan Engineering & Technology Institute Somwar Petis, Panhala, Dist, Kolhapur, (415-191)

H.O.D.



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjaevan Knowledge City, Somucir Peth-Trijore, Panhala, Tat. Panhala, But. Kothapur Pin- 416 201 (MS.). Phone: Dept. 0231 - 2686613, PBX 0231 - 2686600 Pax. 0231 - 2686629

Approved By AICTE - New Delhi . Recognized by Govt. of Maharashtra & DTE . Affiliated to Shivaji University, Kelhapur

EN 6315

## DEPARTMENT OF CIVIL ENGINEERING

# TY Btech Slow learners Attendance:

Sr.no	Name	2/11	12/1	17/11	23/11	26/11	28/11	2/12	5/12
1	MANE VIRAJ VISHNU	P	P	A	f	P	P	P	0
2	LOHAR ANIKET PRAKASH	P	6	0	i	6	P	9	0
3	PATIL NIKHIL ANANDA	19	P	P	1	P	0	0	P
4	SAVEKAR PRUTHVIRAJ LAXMAN	A	P	P	P	٩	A	P	P
5	GAIKWAD ROHIT TANAJI	P	P	P	P	P	ľ	A	P
6	NIKAM VAISHNAV VISHWAS	P	ρ	P	P	A	ſ	A	P
7	KAMBLE PRAFULL ABBAS	10	e	P	P	P	A	9	P
8	JADHAV ANIKET TANAJI	A	P	1	P	1	P	0	P
9	HUJARÉ HRITIK MANOJ	P	P	9	4	P	A	P	P
10	SARNOBART SATYAJEET UTTAM	P	r	P	P	4	P	P	P
11	PATIL OMKAR SUBHASH	A	8	P	P	P	1	P	8
12	SAWANT OMKAR CHANDRAKANT	P	P	A	P	P	A	P	P
13	NALE SHIVAM PRADIP	A	P	P	A	9	P	P	P
14	SALOKHE SIDDHESH SUHAS	A	r	P	P	P	ρ	P	P
15	PRATHMESH PRATAP JAPTANMULUKH	A	P	P	P	P	P	A-	P
16	CHOUGULE SUMIT SUNIL	P	P	A	6	P	P	P	P
17	PATIL ABHISHEK TANAJI	9	A	P	f	P	P	A	P
18	PAKHARE OMKAR TUKARAM	P	r	P	P	P	P	P	A
19	SOURABH SHIRISHKUMAR MALGAONKAR	P	r	A	P	P	f	P	P
20	PATIL VIVEK VIJAY	A	1	P	A	P	P	P	P
21	POWAR VISHAL TUKARAM	8	P	P	P	8	A	P	A
22	NAIK SHUBHAM SUBHASH	P	P	9	P	P	ſ	A	P
23	MALI SHUBHAM NANDKUMAR	0	P	P	P	P	P	P	P
24	MARALKAR VIVEK SUBHASH	f	8	P	P	P	P	P	P
25	OMKAR SUDAM PATIL	A	P	P	P	1	4	P	(



26	PATIL SWARUP PRADHAN	P	P	A	ſ	1	1	8	P	Т
27	PATIL SWAPNIL SANJAY	P		f	1	P	1	f	P	$^{\dagger}$
28	PATIL PRATHAMESH SANJAY	A	A	1	p	A	P	1	e	T
29	JADHAV RUSHIKESH SHAHAJI	P	P	P	ſ	P	1	A	P	T

(subject Teacher)

Civil Engineering
Sanjeevan Engineering & Technology Institute
Somwar Peth. Panhala. Dist. Kolhabur. (416 201)





# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sunjoevan Knowledge City, Someor Peth-Injole, Panholo, Tal. Panhola. Dist. Kchapur Pin. 416 201 (MS.) Phone: Dept. 0231 - 2566613, PBX: 0231 - 2666600 Fax: 0231 - 2666629

Approved By AICTE - New Delhi . Recognized by Govt. of Maharashtra & DTE . Affiliated to Shreaji University, Kolhapur

EN 6315

DEPARTMENT OF CIVIL ENGINEERING

Date:2/07/2023

All the student of SY BTECH are hereby informed that, it is observed that there is very poor performance in Mid sem exam of subject Hyd II. So for improvement of your score we are going to scheduled remedial exam for this subject on 4th July 2023. So be present for the same in time

Subject Teacher

Prof.A.M.Momin

Department of Civil Engineering

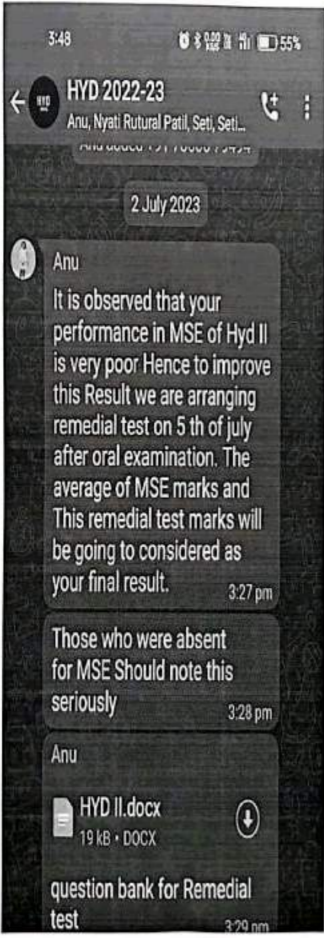
HUL!

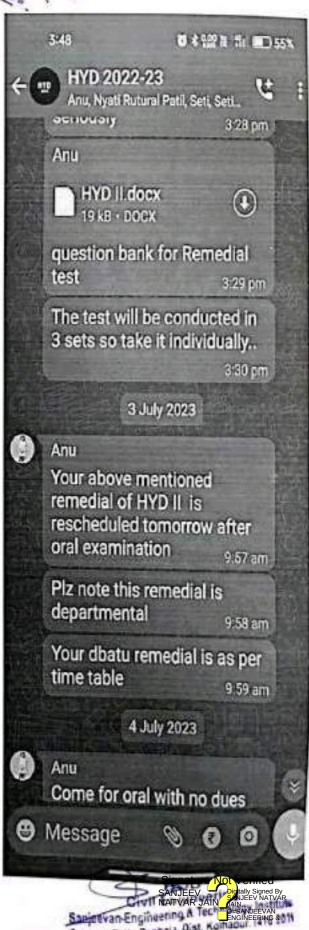
Civil 1 oring

Somwar Peth. Panhava. Orst. Kolhaour. (416 201)











# Sanjeevan Engineering And Technology Institute, Panhala Department of Civil Engineering SY CIVIL 2022-23

## HYD II REMEDIAL RESULT

SR NO.	NO.	PRN Number	Name of Student	MSE	Remedia
1		PRN:2163151191001	SANDHYA APPARAO GANDITKAR	16	AB
2		PRN:2163151191002	PRUTHVIRAJ PRATAP GAIKWAD	11	AB
5		PRN:2163151191006	KIRAN VASANT RATHOD	8	16
6		PRN:2163151191007	PREM SHRIKANT KAMBLE	3	AB
8		PRN:2163151191009	RUTURAJ KRISHNA PATIL	0	16
9		PRN:2163151191010	YASHRAJ VILAS MORE	12	AB
10		PRN:2163151191011	DIGVIJAY DADU CHOUGALE	7	ti
11		PRN:2263151191501	SUYOG TANAJI PATIL	8	AB
12		PRN:2263151191502	SOHAM SHIVPRASAD KADAM	6	13
13		PRN:2263151191503	OMKAR SHANTARAM SUTAR	6	12
14		PRN:2263151191504	PRATIK YUVARAJ WAGARE	7	18
15		PRN:2263151191505	HARSHVARDHAN CHANDRAKANT PATIL	9	8
16		PRN:2263151191506	SHUBHAM SANJAY KORKE	6	AB
17		PRN:2263151191507	SOURAV SACHIN HALADE	6	16
18		PRN:2263151191508	AVADHOOT RAVINDRA KHADE	7	13
19		PRN:2263151191509	BHARAT DINKAR SATHE	6	AB
20			PRIYANKA SHRIKANT PATIL	6	14
21			ANIKET DILIP MARADE	6	AB
22			PARESH SAMBHAJI CHAVAN	6	13
23		PRN:2263151191513	ROHAN PANDHARI RAORANE	6	AB
24			DHAIRYASHIL SNEHADIP PATIL	7	13
25			ASHUTOSH YASHWANT PATIL	6	AB
26			KAPIL SANJAY MAHADIK	6	
27		PRN:2263151191517	TEJAS VIJAY BELVALKAR	7	10
28		PRN:2263151191518	ANIRUDHA KUMAR SHINDE	9	16
29		PRN:2263151191519	KARAN VIKRAMSINH JADHAV	6	12
30		PRN:2263151191520	SHAILESH ANANDRAO PATIL	6	
31			PRAUTHVIRAJ BAJIRAO PATIL	6	AB
32			SAKSHI DINKAR POWAR	9	AB
33			AVDHUT VINOD BHONGALE		16
34			SHUBHAM KRISHNAT KAMBLE	5	9
35			SAURABH DEEPAKRAO PADAWALE	6	AB 16



HISD Civil Linguiseering Sanjeevan Engineering & Technology Institute Somwar Peth, Panhata, Dist. Kolhapur. (416 2011

Signature Not Verified
SANJEEV Digitally Signed By
SANJEEV NATVAR
JAIN,
SANJEEVAN
ENGINEERING &

# Sanjeevan Engineering And Technology Institute, Panhala Department of Civil Engineering SY CIVIL 2022-23

### HYD II REMEDIAL RESULT

SR NO.	ROLL NO.	PRN Number	Name of Student	MSE	Remedia
36		PRN:2263151191526	TUSHAR VILAS GHADAGE		
37		PRN:2263151191527	ATUL BHAGAVAN PATIL	6	14
38		PRN:2263151191528	GORAKSHNATH RAJARAM DASHVANT	9	15
40		PRN:2263151191530	GANESH SANTOSH LOHAR		12
41			SAIPRASAD JANARDAN PATIL	- 6	15
42		PRN:2263151191532	TEJAS DHANAJI KAMBLE	8	16
43		PRN:2263151191533	MAITREAY BHASKAR KAMBLe	6	15
44		PRN:2263151191534	RITESH KRUSHNAT PATIL	7	1
45		PRN:2263151191535	VISHAL VIJAY PATIL		14
46		PRN:2263151191536	SAMRUDDHI SUNIL RAORANE	7	15
48		PRN:2263151191538	HARSHWARDHAN BAJIRAO CHOUGALE	6	16
49		PRN:2263151191539	ATUL UTTAM KAMBLE	0	15
50		PRN:2263151191540	RAVIKANT RAGHUNATH KEMBLE	6	AB AB



HOD Civil Engineering

Sanjeevan Engineering & Technology Institute Somwar Peth, Panhala, Dist. Kolhadur, (415 201)

Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN
AIN
OSANJEEV NATVAR
OSANJEEVAN
ENGINEERING &

# Sanjeevan Engineering And Technology Institute, Panhala Department of Civil Engineering

Class - SY CIVIL

AY- 2022-23

	Hydraulics-II	Remedial Test Date-04/07		
SR NO.	PRN Number	Name of Student	Sign	
1	PRN:2163151191001	SANDHYA APPARAO GANDITKAR	100	
2	PRN:2163151191002	PRUTHVIRAJ PRATAP GAIKWAD	12	
3	PRN:2163151191003	SWAPNIL SUHAS VARALE	AB	
4	PRN:2163151191005	ROHAN ANANDA KUMBHAR	A-B	
5	PRN:2163151191006	KIRAN VASANT RATHOD	Pull	
6	PRN:2163151191007	PREM SHRIKANT KAMBLE	40	
7	PRN:2163151191008	AKSHAY SHIVAJI PATIL	-AB-	
S	PRN:2163151191009	RUTURAJ KRISHNA PATIL	242	
9	PRN:2163151191010	YASHRAJ VILAS MORE	-A3-	
10	PRN:2163151191011	DIGVIJAY DADU CHOUGALE	Buth	
11	PRN:2263151191501	SUYOG TANAJI PATIL	图起	
12	PRN:2263151191502	SOHAM SHIVPRASAD KADAM	Ver	
13	PRN:2263151191503	OMKAR SHANTARAM SUTAR	au_	
14	PRN:2263151191504	PRATIK YUVARAJ WAGARE	Blagare	
15	PRN:2263151191505	HARSHVARDHAN CHANDRAKANT PATIL	H chatil	
16	PRN:2263151191506	SHUBHAM SANJAY KORKE	A-B	
17	PRN:2263151191507	SOURAV SACHIN HALADE	Qualac	
18	PRN:2263151191508	AVADHOOT RAVINDRA KHADE	Aklas.	
19	PRN:2263151191509	BHARAT DINKAR SATHE	AB	
20	PRN:2263151191510	PRIYANKA SHRIKANT PATIL	P.S. Pati	
21	PRN:2263151191511	ANIKET DILIP MARADE	AB	
22	PRN:2263151191512	PARESH SAMBHAJI CHAVAN	Ann?	
23	PRN:2263151191513	ROHAN PANDHARI RAORANE -	AB	
24	PRN:2263151191514	DHAIRYASHIL SNEHADIP PATIL	DRUS	
25	PRN:2263151191515	ASHUTOSH YASHWANT PATIL	AB	
26	PRN:2263151191516	KAPIL SANJAY MAHADIK	700	
27	PRN:2263151191517	TEJAS VIJAY BELVALKAR	THOUR	
28	PRN:2263151191518	ANIRUDHA KUMAR SHINDE	Thelet	
29	PRN:2263151191519	KARAN VIKRAMSINII JADHAV	della	
30	PRN:2263151191520	SHAILESH ANANDRAO PATIL	AG AG	
15	PRN:2263151191521	PRAUTHVIRAJ BAJIRAO PATIL	AB	
375	PRN:2263151191522	SAKSHI DINKAR POWAR	Deam	

Signature Not Verified
SANJEEV
NATVAR JAIN
PSANJEEVAN
ENGINEERING &

33	PRN:2263151191523	AVDIÚT VINOD BHONGALE	Ronger
34	PRN:2263151191524	SHUBHAM KRISHNAT KAMBLE	MS
35	PRN:2263151191525	SAURABII DEEPAKRAO PADAWALE	5. D. P.
36	PRN:2263151191526	TUSHAR VILAS GHADAGE	T.V.G
37	PRN:2263151191527	ATUL BHAGAVAN PATIL	A.B.P
38	PRN:2263151191528	GORAKSHNATH RAJARAM DASHVANT	·aus
39	PRN:2263151191529	SAMBITAJI SHIVAJI PAWAR	AB
40	PRN:2263151191530	GANESH SANTOSH LOHAR	LICHAR
41	PRN:2263151191531	SAIPRASAD JANARDAN PATIL	fat.
42	PRN:2263151191532	TEJAS DHANAJI KAMBLE	Fester
43	PRN:2263151191533	MAITREAY BHASKAR KAMBLE	Amorbe
44	PRN:2263151191534	RITESU KRUSHNAT PATIL	Rath
45	PRN:2263151191535	VISHAL VIJAY PATIL	Wpour)
46	PRN:2263151191536	SAMRUDDHI SUNIL RAORANE	Incrane
47	PRN:2263151191537	PANDURANG BHIKAJI PATIL	AB
48	PRN-2263151191538	HARSHWARDHAN BAJIRAU CHOUGALE	auc-
49	PRN:2263151191539	ATUL UTTAM KAMBLE	AB
50	PRN:2263151191540	RAVIKANT RAGIIUNATII KEMBLE	APO



Civil Engineering
Sanjeevan Engineering & Technology Instituts
Somwar Peth, Panhala, Dist. Kolhabur, (416 201)

Marks:20

#### REMEDIAL EXAM HYDRAULICS II SV BTECH -2022-23

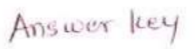
SET B

Date: 4/07/2023 2.00pm: 3.00pm

	Answer the following question	Marks
Q.1	The weir is an attachable structure made up of thermoplastic.  a) True b) Circular notch	1
0.2	To obtain maximum hydraulic efficiency of pelton turbine, blade velocity should be Times the inlet velocity of jet.  a) Half b) One quarter c) Twice d) Thrice	1
Q.3	Which of the following assumptions about a GVF is false?  a) Channel is prismatic b) Pressure distribution is hydrostatic c) Flow characteristics change with time d) Roughness co efficient is constant	1
Q.4	Calculate the specific energy for a rectangular channel having depth 2m and width 3m. Given: Discharge (Q) = 8.78 m <sup>3</sup> /s. a) 2.11m b) 3.11m c) 4.11m d) 5.11m	1
Q.5	The propulsive force drives the jet in the  a) Backward direction b) Forward direction c) Perpendicular direction d) Parallel movement	1
Q.6	The force analysis on a curved vane is understood usinga) Velocity triangles b) Angle of the plate c) Vane angles d) Plate dimensions	1
Q.7	he force exerted by a jet of water on a moving vertical plate, in the direction of motion of plate is given by a)paV b) paV3 c) pa (V - u)2 d) pa (V - u)3	1)
Q.8	For maximum efficiency of a series of curved vanes, the speed is a)Equal to the jet speed b)3/4 of the jet speed c)1/2 of the jet speed d) 1/3 of the jet speed	,
Q.9	The propulsive force drives the jet in the  a) Backward direction b) Forward direction c) Perpendicular direction d) Parallel movement	1
).10	A slope based on the culvert bottom is called  a) Hydraulic slope b) Hydraulic curve c) Adverse slope d) Horizontal slope	1
11.0	Draw Pelton turbine and its all terms	2
.12	Draw kaplan turbine and its all terms	2
1.13	Draw all efficiency curves for pumps	2
.14	Draw all bed slopes type.	2
1.15	A Specific energy curve and give all terms	2

Signature Not Venified
SANJEEV Dighally Signed By SAJEEV NATVAR JAIN AAIN.

OSANJEEVAN ENGINEERING &



Marks:20

# HYDRAULICS II SY BTECH -2022-23

Date: 4/07/2023 2.00pm : 3.00pm

#### SET A

	Answer the following question	Marks	
Q.1	Which of the following is not a way of classifying based on the shape of opening?  A) Rectangular notch B) Circular notch  C) Trapezoidal notch D) Stepped notch	1	B
Q.2	If the pressure remains a constant, then  a) $V_{r1} > V_{r2}$ b) $V_{r1} < V_{r2}$ c) $V_{r1} = V_{r2}$ d) $V_{r1}$ is a zero	1	C
Q.3	Which among the following which is not an efficiency of turbine?  a) Mechanical efficiency b) Volumetric efficiency c) Hydraulic efficiency d) Electrical efficiency	1	D
Q,4	Among the following which turbine has least efficiency?  a) Pelton turbine c) Francis turbine b) Kaplan turbine d) Propeller turbine	1	٨
Q.5	What is energy per unit head of water called as a) Total energy b) Specific energy c) Velocity head d) Datum head	1	A
Q.6	Which of the following conditions is not true for an uniform flow?  a) $y_1 = y_2$ b) $S_0 = S_f$ c) $Z_1 = Z_2$ d) $V_1 = V_2$	1	C
Q.7	A slope based on the culvert bottom is called_ a) Hydraulic slope b) Hydraulic curve c) Adverse slope d) Horizontal slope	1	Λ
Q.8	When So is less than zero, it is called a) Adverse b) Horizontal c) Critical d) Mild	1	A
Q.9	When So is equal to zero, it is called	1	В
Q.10	Principle of fluid mechanics works on the utilization of a) Accelerating mass b) Volume c) Work d) Velocity	1	C
Q.11	Draw Specific energy curve and give all terms	2	4
Q.12	Draw Francis turbine and its all terms	2	
Q.13	Draw all efficiency curves for pumps	2	
Q.14	Write all formulaes for impact of jet	2	
Q.15	Draw all efficiency curves for pumps	2	



HOD Civil Engineering

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN
ANN
OSANJEEVAN
ENGINEERING &

(9-11)

Es= Ep+Ex

Of Mark for all terms

G.12) Francis hurbine
dia-1 m.
au-component 1 m.

Q-13) Hudraulic ethiciency Mechanical ethiciency cul curs - 2 M.

(2) Inclined. Y.M

Fn =
Pre =
Py

(3) curred plate. - 1/2 F= Savcoso. - 1/2 Q monoring plane - 1/2 m., Q. 15) all currey - 2 mg. Marks:20

#### REMEDIAL EXAM HYDRAULICS II SY BTECH -2022-23

Date: 4/07/2023 2.00pm: 3.00pm

# SET A

	Answer the following question	Marks
Q.1	Which of the following is not a way of classifying based on the shape of opening?  A) Rectangular notch B) Circular notch  C) Trapezoidal notch D) Stepped notch	1
Q.2	If the pressure remains a constant, then a) $V_{r1} > V_{r2}$ b) $V_{r1} < V_{r2}$ c) $V_{r1} = V_{r2}$ d) $V_{r1}$ is a zero	I
Q.3	Which among the following which is not an efficiency of turbine?  a) Mechanical efficiency b) Volumetric efficiency c) Hydraulic efficiency d) Electrical efficiency	1
Q.4	Among the following which turbine has least efficiency?  a) Pelton turbine c) Francis turbine  b) Kaplan turbine d) Propeller turbine	1
Q.5	What is energy per unit head of water called as a) Total energy b) Specific energy c) Velocity head d) Datum head	1
Q.6	Which of the following conditions is not true for an uniform flow?  a) $y_1 = y_2$ b) $S_0 = S_t$ c) $Z_1 = Z_2$ d) $V_1 = V_2$	1
Q.7	A slope based on the culvert bottom is called	1
Q.8	When So is less than zero, it is calleda) Adverse b) Horizontal c) Critical d) Mild	1
Q.9	When S <sub>o</sub> is equal to zero, it is called  a) Adverse b) Horizontal c) Critical d) Mild	1
Q.10	Principle of fluid mechanics works on the utilization of a) Accelerating mass b) Volume c) Work d) Velocity	1
Q.11	Draw Specific energy curve and give all terms	2
Q.12	Draw Francis turbine and its all terms	2
Q.13	Draw all efficiency curves for pumps	2
Q.14	Write all formulaes for impact of jet	2
Q.15	Draw all efficiency curves for pumps	2



Signature Not Verified
SANJEEV
SANJEEV NATVAR
NATVAR JAIN
OSANJEEVAN
ENGINEERING &

#### REMEDIAL EXAM HYDRAULICS II SY BITCH -2022-23

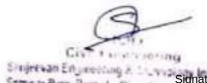
Marks:20

Date: 4/07/2023 2.00pm: 3.00pm

## SET B

	Answer the following question	Marks	
Q.I	The weir is an attachable structure made up of thermoplastic.  a) True b) Circular notch	1	(3
Q.2	To obtain maximum hydraulic efficiency of pelton turbine, blade velocity should be Times the inlet velocity of jet.  a) Half b) One quarter c) Twice d) Thrice		Α
Q.3	Which of the following assumptions about a GVF is false?  a) Channel is prismatic b) Pressure distribution is hydrostatic c) Flow characteristics change with time d) Roughness co efficient is constant	1	c
Q.4	Calculate the specific energy for a rectangular channel having depth 2m and width 3m, Given: Discharge (Q) = 8.78 m <sup>3</sup> /s. a) 2.11m b) 3.11m c) 4.11m d) 5.11m	.1	A
Q.5	The propulsive force drives the jet in the  a) Backward direction b) Forward direction c) Perpendicular direction d) Parallel movement	1	B
Q.6	The force analysis on a curved vane is understood using a) Velocity triangles b) Angle of the plate c) Vane angles d) Plate dimensions	1	V
Q.7	he force exerted by a jet of water on a moving vertical plate, in the direction of motion of plate is given by a)ρaV b) ρaV3 c) ρa (V – u)2 d) ρa (V – u)3	1	c
Q.8	For maximum efficiency of a series of curved vanes, the speed is a)Equal to the jet speed b)3/4 of the jet speed c)1/2 of the jet speed d) 1/3 of the jet speed	1	(
Q.9	The propulsive force drives the jet in the  a) Backward direction b) Forward direction c) Perpendicular direction d) Parallel movement	1	B
Q.10	A slope based on the culvert bottom is called	1	A
Q.11	Draw Pelton turbine and its all terms	2	
Q.12	Draw kaplan turbine and its all terms	2	
Q.13	Draw all efficiency curves for pumps	2	
Q.14	Draw all bed slopes type.	2	
Q.15	Draw Specific energy curve and give all terms	2	





Signature Not Verified

SANJEEV — Digitally Signed By
NATVAR JAIN ATVAR
AIN.

DISANJEEVAN
ENGINEERING &

Gui) dia-Pelton turbine-1001. Terms - 1 19. 9-12) Kaplan harbine all herms - 1 pop. Q.13) efficiency curves 219. (3) horizontal - 1/2 B Adverse - 1/2 M. curre did



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Penhala, Tal. Panhala, Dist. Kolhapur | Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Deltal - Recognized by Govt of Maharashiru & DTE - Affiliated to Dr. Estuasaheb Ambedkar Technological University, Raigad (DBATU). Website : www.nett.edu.in

Email: principal@noti.edu.in / office@noti.edu.in

### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Advanced Learners Students List :NPTEL/SWAYAM , Academic Year 2022-23

St.N	Name of Student	Name of Department	Name of Course registered for	Duration(weeks)	Duration
1	Ms Snehal Sanjay Mankar	Computer Spence & Engineering	Data Structure & Algorithms used in JAVA.	12 weeks	July-Oct 2022
2	Ms.Kalyani Sanjay Hulle	Computer Science & Engineering	Data Structure & Algorithms used in JAVA.	12 weeks	July-Oct 2022
X	Ms.Kalyani Sanjay Hulle	Computer Science & Engineering	Data Base Management System	8 weeks	Aug-Oct 2022
4	Ms Shivani Shashikant shinde	Computer Science & Engineering	Data Structure & Algorithms used in JAVA.	12 weeks	July-Oct 2022
5	Ms Shivani Shashikant shinde	Computer Science & Engineering	Data Base Management System	4	Aug-Oct 2022
6	Ms Shubhangi Shetake	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	440000	July-Oct 2022
7	Mr Sourabh Sashikant Devadkar	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	NW CONTRACT	July-Oct 2022
#	Mr.Vivek Bhaskar Pandit	Computer Science & Engineering	Java Programming	12 weeks	July-Oct 2022



HOD

Department of Computer Science & Engineering Sanjegvan Engg, & Tech, Institut Somwar Peth, Panhyla - 1

Scanned with OKEN Scanner



Date: 01/06/2022

## Notice

All the students from CSE Department are here by informed that registration process of NPTEL has been started. All are requested to register for NPTEL / SWAYAM Course as early as possible.

List of few Courses are as follow:

- 1) Data Structure and algorithm using java
- 2) Programming in java
- 3) Python for Data science

anjeevan Erigg. & Tech, Institute war Peth, Panhate, Dist, Kolhapur, DASI

HOD Department of Computer Science & Engineering Sanjaevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 20:

Signature Not Verified



### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasahob Ambedkar Technological University, Raigad (DBATU).

Website; www.seti.edu,in Email; principal@seti.edu,in / office@seti.edu,in

EN 6315

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Enrolled Students List :NPTEL/SWAYAM , Academic Year 2022-23

Sr.N	Name of Student	Name of Department	Name of Course registered for	Duration(w eeks)	Duration	Sign
1	Ms.Snehal Sanjay Mankar	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Det 2022	great
2	Ms.Kalyani Sanjay Hulle	Computer Science & Engineering	Data Structure & Algorithms used in 3AVA	12 weeks	July-Oct 2022	Kus
3	Ms.Kalyani Sanjoy Hulle	Computer Science & Engineering	Data Base Management System	B weeks	Aug-Oct 2022	MIL
4	Ms. Shivani Shashikant shinde	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022	shirden
5	Ms. Shivani Shashikant shinde	Computer Science & Engineering	Data Base Management System	B weeks	Aug-Oct 2022	official
6	Ms. Shubharigi Shetake	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022	Blocks
7	Mr.Sourabh Sashikant Devadkar	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022	West_
8	Mr.Vivek Bhaskar Pandit	Computer Science & Engineering	Java Programming	12 weeks	July-Oct 2022	1843.

PRINCIPAL Samperscan Evido, & Tech, Institute Someor Perh, Hoshala Din, Kobupur, IMD



HOD Department of Computer Science & Engineering
Sanjacoan Engg. & Tech. Institute
Somwar Peth. Panhala - 416 201

Scanned with OKEN Scanner

# NPTEL Content-Brochure



(https://swayam.gov.in/)



(https://swayam.gov.in/nc\_details/NPTEL)

About Swayam (https://swayam.gov.in/about) | All Courses |

SIGN-IN / REGISTER

0

Courses (https://swayam.gov.in/explorer) >

# Programming In Java

By Prof. Debasis Samanta | IIT Kharagpur

Learners enrolled: 51961



### ABOUT THE COURSE:

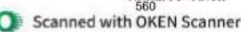
With the growth of Information and Communication Technology, there is a need to develop large and complex software. Further, those software should be platform independent, Internet enabled, easy to modify, secure, and robust. To meet this requirement object-oriented paradigm has been developed and his paradigm the Java programming language emerges as the best programming environment. Nowalays programming language is being used for mobile programming, internet programming, and many other applications compatible to distributed systems. This course aims to cover the essential topics of Java programming so that the participants contains compatible to cope with the current demand of IT instative by Ascard of Environment Source India.

PANHALA

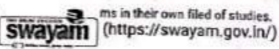
Sarge-

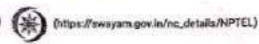
PRINCIPAL Engli & Tech, Institute Handay, NY, Kolhapus (MS) Signature Not Verified
SANJEEV
NATVAR JAIN
Signed By
ANJEEV NATVAR
ANJEEVAN
PSANJEEVAN
PSANJEEVAN
PNGINEERING &

14/00/23 15:10



industries and





PREREQUISITES: This course requires that the students are familiar with programming language such as C/C++ and structures, algorithms.

INDUSTRY SUPPORT: All IT companies.

# Summary

Course Status:

Completed

Course Type:

Elective

Duration:

12 weeks

Category:

Computer Science and Engineering

· Programming

Credit Points:

2

Level:

Undergraduate

Start Date:

25 Jul 2022

End Date:

14 Oct 2022

Enrollment Ends:

08 Aug 2022

Exam Date:

30 Oct 2022 IST

Note: This exam date is subjected to change based on seat availability. You can check final exam date on your hall ticket,

This is an AICTE approved FDP course

(/#facebook)

(/#Iwitter)

(/#email)

(/Flinkedin)

(/#whatsapp)

(https://www.addtoany.com/share#uri=https%3A%2F%2Fonlinecourses.nptel.ac.int%2Fnoc22\_cs102%2Fpreview& title=Programming%20tn%20Java%20-%20Course)

# Course layout

Week 1 : Overview of Object-Oriented Programming and Java

Signature Not Verified
SANJEEV
NATVAR JAIN
OSANJEEVAN
OSANJEEVAN
FINGINEERING &

Week . Week 3 Inter://swayam.gov.in/) meen 4

West E inner\$8005Swayam (https://awayam.gov.in/about) | All Courses | sign-in / REGISTER | ()

Wildelin E Expection Handling

Times " Multimosaded Programming Libra Appliers and Serviets Week E

Wieek C. Davis Swing and Abstract Windowing Tookin (AWT

Week 10 Networking with Jeva

Week 11. Lava Colect Database Connectivity, 1080.

Week 12 Interface and Packages for Software Development

### Books and references

lexe: The Complete Reference Hebert Schlidt, Mc Graw Hill

2 Object-Chiernad Programming with C++ and Java Debasis Samanta, Prentice Hall India.

#### Instructor bio



Prof. Debasis Samanta

III Charactur

Dasis Samente holds a Ph.D. in Computer Science and Engineering from Indian Institute of Technology Kharagous His. research interests and work experience source the areas of Computational Intelligence, Data Analytics, Human Computer immendiar, Brain Computing and Biometric Systems. Dr. Samerts currently works as a faculty member at the Department of Computer Science & Engineering at TT Waragour.

#### Course certificate

The course is free to enroll and learn from But if you want a bentificate, you have to register and write the proctored exam conducted by at it better at any of the designated exam bettes.

The exam is appoint for a fee of Ps 1000 - Publish one thousand privil.

Date and Time of Examp. 30 October 2002 Morning session Ram to 12 noon, Afternoon Session 2pm to 5pm.

Repostration unt Amountements will be made when the registration form is open for registrations.

The prime registration figurates to be filled and the partification examiles become their fraid-from petalis will be made PROTECT AL available when the main manufactor form is published. If there are any changes, the the membaned then

iam Erioa, & Tech, Institut Department of Computer Science: Front Printers Disc Robinson, Dr. & Engineering

Signature Not Verified 

3 00 5



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi - Recognized by Govt. of Maharashtra & DTE - Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigari (DBATU).

Website : www.setl.edu.in Email : principal@setl.edu.in / office@setl.edu.in

EN 6315

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING NPTEL/SWAYAM Courses: Academic Year 2022-23

ScN	Name of Student	Name of Department	Name of Course registered for	Duration(weeks)	Duration
1		Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022
2	Ms.Kalyani Sanjay Hulle	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022
3	Ms.Kalyani Sanjay Hulle	Computer Science & Engineering	Data Base Management System	8 weeks	Aug-Oct 2022
4	Ms.Shivani Shashikant shinde	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022
5	Ms.Shivani Shashikant shinde	Computer Science & Engineering	Data Base Management System	8 weeks	Aug-Oct 2022
6	Ms. Shubhangi Shetake	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022
7	Mr.Sourabh Sashikant Devadkar	Computer Science & Engineering	Data Structure & Algorithms used in JAVA	12 weeks	July-Oct 2022
g.	Mr. Vivek Pendil Bhackar	Computer Street & Engineering	programming in Java	to weeks	1014-044 5ess

HUNCIPAL Samewith Every, & Tech, Institute Commander System, from this base of the

0034 KOLAULIT

Department of Computer Science & Engineering Sanjwevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Scanned with OKEN Scanner

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Gost, of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedian Technological University, Raigad (DBATV).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

# Academic Year: 2022-23 Computer Science & Engineering Department

Metric	Description
1.2.1 QnM	Number of Add on /Certificate/Value added programs offered and online MOOC programs like SWAYAM, NPTEL etc. where the students of the institution have benefitted during the last five years)

#### NPTEL Course

 Mr. Vivek Bhaskar pandit -CSE Dept. Name of Course: Programming in JAVA

Duration: 12 weeks: July To October 2022

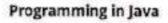


# IPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to VIVEK PANDIT BHASKAR

for successfully completing the course



with a consolidated score of

Online Assignments | 23.47/25 | Programming Assignment 25/25 Proctored Exam 34.42/50

Total number of candidates certified in this course: 6899

Jul-Oct 2022

(12 week course)

Prof. Debjard Chakraborty Coordinator, NPTEL III Kharagou



Indian Institute of Technology Kharagpur

No. of credits recommended: 3 or

Kall No: NPTEL22CS102S63750217 To validate the certificate

ranjewan Engg. & Tech. Ins

inmwar Peth, Iranhara, Dist. Kolhapi Department of Computer Sanjeev Sanjeev Sanjeev

& Engineering Sanjaevan Engg. & Tech, Institute

SANJEEV Digitally Signed By NATVAR JAIN JAIN, O=SANJEEVAN ENGINEERING &



564

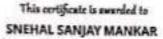
Scanned with OKEN Scanner

PATHALA KOLHAPUR



# NPTEL Online Certification

(Funded by the McE, Govt. of India)



for successfully completing the course



with a consolidated score of 73

Online Assignments 23.97/25 Proctored Exam 48.75/75

Total number of candidates certified in this course: 1806

Jul-Oct 2022 (12 week course)



Indian Institute of Technology Waragour

Roll No. NPTEL22C592553750132



No. of credits recommended: 3 or



parjeevan Engg. & Tech, Institute Somear Peth, Fenhela, Dist, Kolhepus, (MS)

Signature Not Verified
SANJEEV
Digitally Signed By
SANJEEV NATVAR
SANJEEVAN
PSANJEEVAN
PSANJEEVAN
SANJEEVAN



# NPTEL Online Certification



This certificate is awarded to KALYANI SANJAY HULLE

for successfully completing the course

## Data Structure and Algorithms using Java

with a consolidated score of 72

Online Assignments 24.28/25 Proctored Exam

Total number of candidates certified in this course: 1806

Jul-Oct 2022 (12 week course)



Indian Institute of Technology Moragous

OR NO: NFTEL22C592SS37S0213



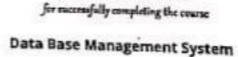
No. of credits recommended: 3 or 4



# NPTEL Online Certification

(Funded by the McE, Gort, of India)

This certificate is awarded to KALYANI SANJAY HULLE



with a consolidated score of 54

Online Assignments 21.25/25 Proctored Exam

Total number of candidates certified in this course: 3478

Aug-Oct 2022

(8 week course)



Indian Bratitude of Technology Charac

attil & TE

tol No: NPTEL22CS91533750091

No. of credits recommended: 2 or 3

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN AIN PARTIES AND EVAN ENGINEERING & Ms. Shivani Shashikant shinde



# Elite

# NPTEL Online Certification

(Funded by the MoE, Govt. of India)





This certificate is awarded to SHIVANI SHASHIKANT SHINDE

for successfully completing the course



# Data Structure and Algorithms using Java

with a consolidated score of

Online Assignments | 23.56/25 | Proctored Exam

60/75

Total number of candidates certified in this course: 1806

Jul-Oct 2022

(12 week course)

Prof. Debjaré Chakraborty



Indian Institute of Technology Kharagour

Coordinates MPTEL IT Charagour



Roll No. NPTEL22CS92553750059

To validate the certificate

No. of credits recommended: 3 or 4



# NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to SHIVANI SHASHIKANT SHINDE for successfully completing the course

# Data Base Management System

with a consolidated score of

Online Assignments 21,25/25 Proctored Exam 44.25/75

Total number of candidates certified in this course: 3478

Aug-Oct 2022 (8 week course)

ST & DAME

Prof. Dobjani Chakraborty



Indian Institute of Technology Kharagpur

To wind the revenion

No. of credits recommended: 2 or 3

PRINCIPAL

Signature Not Verified SANJEEV Dighally Signed By SANJEEV NATVAR JAIN JAIN PRINCEVAN PRINCEPAN PRINCEVAN PRINCEPAN PRINCEVAN PRINCEVAN PRINCEVAN PRINCEVAN PRINCEVAN PRINCEPAN PRINCEVAN PRIN



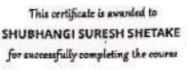
Scanned with OKEN Scanner

Roll No. NPTEL22CS91543750278



# NPTEL Online Certification







#### Data Structure and Algorithms using Java

with a consolidated score of

Online Assignments 23.91/25 Proctored Exam

Total number of exhalidates certified in this course: 1806

Jul-Oct 2022 (12 week course) IT Kharaguar



Indian Institute of Technology Kharagpur

Roll No: NPTEL22C592553750102

To validate the certificate



No. of credits recommended: 3 or 4

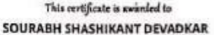
serge even Engg. & Tech, Institute Science Peth, Panhera, Otto, Kethogran UAS



Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN JAIN,



# NPTEL Online Certification



for successfully completing the course





Data Structure and Algorithms using Java

with a consolidated score of 81

Online Assignments | 23.91/25 | Proctored Exam

Total number of candidates certified in this course: 1806

Jul-Oct 2022 (12 week course)



Indian Institute of Technology Kharagpur

Rall No: NPTEL22C592S637S617S

To validate the certificate



No of credits recommended: 3 or 4

PRINCIPAL en Er ga. & Tech, Institute With I wither, Circ. Kelhapur, (MS)

HOD Department of Computer Science & Engineering Sanjaevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Signature Not Verified
SANJEEV Distrily Signed By
NATVAR JAIN SANJEEVAN
PSANJEEVAN
PSANJEEVAN
ENGINEERING &



### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeovan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

\* Approved By AICTE , New Dethi \* Recognized by Gort of Maharashna & DTE \* Affiliated to Dr. Babasaheb Ambedkar Technological University, Lancre (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

### DEPARTMENT OF COMPUTER SCIENCE 4 ENGINEERING List of Slow Learners : TY B. Tech., Sers-V,2022-23 Subject with code: Compiler Design.BTCOC601

		500000000000000000000000000000000000000	CA1	MTE	ETE	Total	
Rell No	PRN	Name	10	20	60	100	
5	2163151242510	ANUSE PRAJAKTAS.	18	13		39	
	2003151242037	KHOPKAR SHIVAM SUJIT	12	6	15	33	
10	2063151242049	YASHRAJ ANANDRAO DINDE	12	.11	14	37	
11	2163151242524	JOSHI KAIVALYA VIJAY	15	9	5	29	
14	2163151242526	SULEKAR SUDHANSHU IL.	12	8	9	29	
47	2063151242011	DIGVUAY NAMDEV KAMBLE	12	14	0	26	
53	2163151242521	KHOT SAURABH RAVINDRA	12	8	15	35	
54	2163151242516	HUPARE PARSHAVEUMAR M.	13	7 .	7	27	
62	2053151242012	TAMBARWADE DIPALI B.	12	11	14	37	
65	2163151242512	HOBADE HARSHAL 5.	14	- 6	11	31	
67	2063151242627	SAKSHLABILUT HUNNARE	12	6	14	32	
69	2163151242511	PATIL SHIVANAND BHAGVAN	9	- 11	4	24	
70	2163151342528	PATIL PRIVANSBULZ	9	9	14	32	

HOD Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 7

Scanned with OKEN Scanner



# Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AFCTE, New Celhi - Recognized by Govt of Watarashipa & OTE - Affiliated to Dr. Babasaheb Ambedkar Technological University, Econore (DEATL)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

#### Notice

Date: 25-10-23

Following students of TY B.Tech ,CSE department are informed that Remedial

classes/lectures for the subject. Compiler Design, BTCOC601, are scheduled from 27-10-2023 To 4-11-2023 .

Roll No	PRN	Name
5	2163151242510	ANUSE PRAJAKTA S.
8	2063151242037	KHOPKAR SHIVAM SUJIT
10	2063151242049	YASHRAJ ANANDRAO DINDE
11	2163151242524	JOSHI KAIVALYA VIJAY
14	2163151242526	SULEKAR SUDHANSHU R.
47	2063151242011	DIGVIJAY NAMDEV KAMBLE
53	2163151242521	KHOT SAURABH RAVINDRA
54	2163151242516	HUPARE PARSHAVKUMAR M.
62	2063151242012	TAMBARWADE DIPALI B.
65	2163151242512	BOBADE HARSHAL S.
67	2063151242027	SAKSHI ABHIJIT HUNNARE
69	2163151242511	PATIL SHIVANAND BHAGVAN
70	2163151242528	PATIL PRIYANSHU P.

Subject In-charge

HOD

Department of Computer Science & Engineering Sanjeevan Engg, & Tech, Institute Somwar Peth, Panhala - 416 201



# Holy-wood Academy, Kolhapur's SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Dolbi - Recognized by Govt. of Maharashtra & DTE - Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonera (DEATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Schedule for Remedial Lectures: TY B. Tech., Sem-V,2022-23

Subject with code: Compiler Design, BTCOC601 Roll No PRN Name 27/10/23 28/10/23 03/11/23 04/11/23 2163151242510 ANUSE PRAJAKTA S P n 2063151242037 KHOPKAR SHIVAM SUIIT 10 2063151242049 YASHRAJ ANANDRAO DINDE 11 2163151242524 JOSHI KAIVALYA VIJAY P 14 2163151242526 SULEKAR SUDHANSHU R p P 47 2063151242011 DIGVUAY NAMDEV KAMBLE 53 2163151242521 KHOT SAURABH RAVINDRA 54 2163151242516 HUPARE PARSHAVKUMAR M. 2063151242012 62 TAMBARWADE DIPALI 8. P 0 65 2163151242512 BOBADE HARSHAL S. P 67 2063151242027 SAKSHI ABHUIT HUNNARE 69 2163151242511 PATIL SHIVANAND BHAGVAN M 70 2163151242528 PATIL PRIYANSHU P. A



Department of Computer Science & Engineering Sanjeevan Engg. & Tech, Institute Commune Perkir Panhala - 114 and

Scanned with OKEN Scanner



# Improved Result

# Attendance Report

Exam Date: 09/11/2023

Region: | Institute Code: 6315

Institute Name: Sanjeevan Engineering and Technology Institute, Panhala

Course Code: BTCSE | Paper Code: BTCOC601

Sr No	Enroll No	Name	Mobile No	Status	1P	Marks Obtained
ı	T2063151242027	SAKSHI ANHUIT HUNNARE	9890887200	over	45.118.305.104	36
2	T2063151242037	KHOPKAR SHIVAM SUJIT	9767338881	over	45.118.105.104	37
1	T2163151242512	BORADE HARSHAL SHIVALING	7218812083	over	203.194.105.198	45
4	T2163151242528	PATIL PROYANSHU PRASHANT	9518976377	over	203.192.255.146	35
5	12063151242011	DIGVIJAY NAMDEV KAMBLE	9579259725	over	203.194.105.198	34
6	T2063151242012	TAMBARWADE DIPALI BALAJI	9518969731	over	203.192.255.146	38
7	12063151242049	YASHRAJ ANANDRAO DENDE	9730989298	over	203.192.255.146	42
8	72163151242510	ANUSE PRAJAKTA SUKUMAR	8767224625	civer	203.194.105.198	30
9	T2163151242511	PATIL SHIVANAND BHAGVAN	7558478311	Over	203.194.105.198	41
10	T2163151242516	HUPARE PARSHAVXUMAR MAHAVEER	8411058602	over	203.192.255,146	31
11	T2163151242521	KHOT SAURABH RAVINDRA	8600878789	over	203.197.255.146	32
12	12163151242524	JOSHI KAIVALYA VIIAY	9595982225	over	203.192.255.146	40
13	12163151242526	SULEKAR SUDHANSHU RAJESH	8329267783	over	203 192 255 146	33

10-11-2023, 10:25:23 am

Whi.P



Signature Not Verified SANJEEV — Digitally Signed By NATVAR JAIN DesANJEEVN Engineering &



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kelhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

Website: www.setl.edu.in Email: principal@setl.edu.in / office@setl.edu.in

**ELECTRICAL ENGINEERING** Slow Learners Students List , Academic Year 2021-22

PRINCIPAL sanjeevan Engg & Fech Institute Somwar Peth, Pannain - 416-2011



# Sanjeevan Engineering & Technology Institute, Panhala Branch : Electrical Engineering

CA1, MSE & CA2\_Combine Data\_Sem - VI - 2021 - 2022

Class - T. Y. B. Tech

CS		_	Subject Name			
EEC601		-	Subject Code			_
Lota	VTM		Subject Teacher			_
MSE 30		_	Examination Out of			
20 30	10 2	-			toll	ŝr.
			Name of Student	PRN No.	No.	Ŷo.
12 21	9 1		BHOLE RENU RAHUL	1963151293081	1	1
3 3	AB :	-	DALVI DEVRAJ BHARAT	51631520181129310011	2	2
14 19	5 1	Т	FALAKE OMKAR VIJAY	1963151293022	3	3
10 14	4 1		KAMBLE PRANALI LAXMAN	1963151293065	4	4
9 14	5		KAMBLE VAIBHAV PRAVIN	1963151293021	5	5
18 28	10 1		MOLE SHWETA SANJAY	1963151293023	6	6
15 24	9 1		MUNDE SUHAS KUBER	1963151293063	7	7
12 21			PAWAR SANCHIT PRAKASH	1963151293019	8	8
14 24			ROTE YOGESH BHAGAWAN	1963151293064	9	9
9 13			SALOKHE TUSHAR KRUSHNAT	1963151293069	10	10
18 28			SANKAPAL PRITI DILIP	1963151293062	11	11
14 24		$^{\dagger}$	SUTAR SHIVAM ARUN	1963151293018	12	12
13 15		$\top$	YADAV SANDEEP KAJLASH	1963151293020	13	13
AB 0	TOTAL STREET		AIWALE AJIT ASHOK	2063151293043	14	14
11 13			BABAR SUCHITRA CHANDRAKANT	2063151293038	15	15
10 16		+	BAHADURE SUSHANT VIJAY	2063151293019	16	16
1 3	2	+	BHANDARI SUSHANT APPASO	2063151293024	17	17
17 20		+	BHUYEKAR ADITYA ANIL	2063151293028	18	18
16 21		+	CHOPADE PRATIK NISHIKANT	2063151293023	19	19
15 25		+	GAIKAWAD SHAILESH SHARAD	2063151293014	20	20
AB 0	7.6	+	GAT RAIKUMAR SACHIN	2063151293048	21	21
		+	HARUGADE SHAILESH NANASO	2063151293032	22	22
11 21			HERLEKAR RUTVIJ UMESH	2063151293058	23	23
AB 0	2.00	-	HIREMATH CHINMAY UMESH	2063151293016	24	24
AB 0		+	INGOLE PRAFULLCHANDRA D.	2063151293027	25	25
7 12		+	JADHAV ABHISHEK-ARUN	2063151293015	26	26
5 11	10	-	JADHAY SHUBHAM BAPUSO		27	27
AB 0		+	JADHAV SWATI BANDOPANT	2063151293054	28	28
15 25	2.00	+	KAMBLE AAKANKSHA ANIL	2063151293041	29	29
AB 0	-	-	KAMBLE PANDURANG ANANDRAO	2063151293047	30	30
11 13	-	+	KAMBLE PREM DHONDIRAM	2063151293050	31	31
10 12		+	KAPASE OMKAR ASHOK	2063151293060	32	32
13 19		+	KULKARNI NEHA DILIP	2063151293029	33	33
11 16		-	KUMBHAR DATTATRAY GANAPATI	2063151293026	34	34
13 20	7		MANE ROHIT NANDAKUMAR	2063151293049	35	35
Signature Not		-	MONEN MUSTAKIM JAFAR	2063151293012	36	36
SANJEEV Dig NATVAR JAIN		-	MULLA MANYA SHOUKAT MULLA	2063151293040	37	37
12 PNS	5010	1	ACHIERA KEST RAMCHANDRA	2063151293052	38	38



# Sanjeevan Engineering & Technology Institute, Panhala **Branch: Electrical Engineering**

CA1, MSE & CA2\_Combine Data\_Sem - VI - 2021 - 2022

Class - T. Y. B. Tech

			Subject Name		CS	
			Subject Code	3	BTEEC60	1
_			Subject Teacher	VTM		Total
_			Examination	CA1	MSE	Tota
Sr.	Roll		Out of	10	20	30
No.	No.	PRN No.	Name of Student			
39	39	2063151293055	NITIN DATTATRAYA CHANDANE	AB	AB	0
40	40	2063151293020	PARIT SANGRAM SANJAY	0	AB	0
41	41	2063151293045	PATIL KAPIL HARI	6	16	22
42	42	2063151293046	PATIL PRACHIT NANDKUMAR	8	6	14
43	43	2063151293057	PATIL RAJVARDHAN RAJARAM	2	2	4
44	44	2063151293036	PATIL SATEJ SHAHAJI	0	2	2
45	-	2063151293017	PATIL SHUBHAM SHANKAR	AB	AB	
46	46	2063151293031	PATIL SUSHANT SANJAY	2	7	0
47	47	2063151293021	PATIL TEJAS KESHAV	2	_	9
48	-	2063151293053	PATIL VIVEK SHAMRAV	9	10	12
49	-	2063151293033	PATOLE ABHIJEET SHARAD	4	11	20
50	-	2063151293044	PEERJADE MAINODDEN KALANDAR	8	AB	4
51	-	2063151293039	POWALKER TEJAS SUBHASH	9	9	17
52		2063151293042	POWAR TEJAS TANAJI		17	26
53		2063151293030	RAKATE VISHWAJEET KUMAR	9	17	26
54	- 22	2063151293022	SASAWADE PRAJAKTA SANJAY	AB	AB	0
55	11.10	2063151293035	SAWANT PRATHAMESH TANAJI	9	17	26
56	-	2063151293025	SHETAKE SHREYASH SAMBHAJI	7	11	18
57		2063151293034	SHINDE ABHAY ASHOK	AB	AB	0
58	100	2063151293018	SHINDE DEEPAK NAMDEV	8	12	20
59		2063151293013	SONVANE SOMANATH KRISHNADEV	AB	AB	0
60		2063151293051	SURYAVANSHI SHUBHAM JAYVANT	2	2	4
61	72	2063151293059	VIBHUTE VAIBHAV CHANDRAKANT	0	9	9
62	62	2063151293037	YAMKAR CHANDRAKANT BABU	AB	4	4
			STATE OF STA	4	6	10



PRINCIPAL

Signature Not Verified
SANJEEV Digitally Signed By
SANJEEV NATVAR
NATVAR JAIN
OSANJEEVAN
ENGINEERING & Somwar Peth, Panhala - 416 201

Rell	PRN No.	Name of Student					ystem Eng RTEEC4-01				
No.		Date	aspeles	The.	- WAY	10000					
2	51631520183129310011	DALVI DEVRAJ BHARAT	6	Th.	P-	I.					
13	1963151293020	YADAV SANDEEP KAILASH	1	P	1	F					
14	2063151293043	AIWALE ATT ASHOR	P	1/1	T.	h.					
15	2063151293030	BABAR SUCHETRA CHANDRAKANT	.6	6		Y			-		
17	2063151293024	BHANDARI SUSHANT APPASO	P		F	· P					
18	206315129302B	BHUYEKAR ADITYA ANIL	F	1	10,	-					
21	2063191293048	GAT RAJKUMAR SACHIN	A	. A.	6	-					
23	2063151293058	HERLEKAR RUTVIJ UMRSH	16	-	1	1.					
24	2063151293016	HIREMATH CHINMAY UMESH	F	P.	P.	9					
25	2063151293027	INGOLE PRAFULLCHANDRA D.	A	1	A	Ø.					
26	2063151293015	JADHAV ABHISHEK ARUN	- f:	10.	1	4.					
29	2063151293041	KAMBLE AAKANISHA ANIL	P	10	6	T.					
30	2063151293047	KAMBLE PANDURANG ANANDRAO	B:	1	4	P					
31	2003151293050	KAMBLE FREM DHONDHRAM	- 61	T	1	1					
35	2063151293049	MANE ROHIT NANDAKUMAR	1	T.	4	- 12					
36	2063151293012	MOMIN MUSTAKIM JAFAR	P	5	6.	1					
39	2063151293055	NITIN DATTATRAYA CHANDANE	V.	1		N.					
40	2063151293020	PARIT SANGRAM SARBAY	N.	1.7	A	1					
42	2063151293046	PATIL PRACHIT NANDKUMAR	1 15	1	- 1	1					
43	2063151293057	PATIL RAIVAROHAN RAIARAM	A	1	A	A					
44	2063151293036	PATIL SATE) SHAHAR		P	P	- 1					
45	2063151293017	PATIL SHUBHAM SHANKAR	- 6	A	1	1					
46	2063151293031	PATIL SUSHANT SANJAY	A	4-	A						
	2063151293021	PATIL TEJAS KESHAV	T	1	1						
47	2063151293033	PATOLE ABRIJEET SHARAD	P	6	P	A.					
49	A SAME THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COL	RAKATE VISHWAJEET KUMAR	- 1	P	A	1				1	
53	2063151293030	SHETAKE SHREYASH SAMBHAD	1	1	f	2	1000 8			1	
56	2063151293925	SHINDE DEEPAR NAMDEV	F.	2	1	9	Towns .	12		D-04577-1	
58	2863151293018	SONVANE SOMANATIE KRISHNAOKY	0	+	· A	A	O AMPRIAL	131	PR	INCIPAL	
59	2063151293013	SURYAVANSHI SHUBHAM JAYVANT	1	1	1	P	aming.		in revan Er		
60	2063151293051 2063151293059	VIRINGTE VARIBAY CHANDRAKANT	1 1	A	ħ.	P	1	27 9	on wat Petr	Penhala	4167



#### Sanjeevan Engineering & Technology Institute, Panhala Branch : Electrical Engineering CA1, MSE & CA2\_Combine Data\_Sem - VI - 2021 - 2022

Class - T. Y. B. Tech

cs	Subject Name			_
BTEEC601	Subject Code		_	_
VTM	Subject Teacher			_
CA2	Examination			_
10	Out of		Roll	r. I
	Name of Student	PRN No.	No.	0.
8	BHOLE RENU RAHUL	1963151293081	1	1
8	DALVI DEVRAJ BHARAT	51631520181129310011	2	2
10	FALAKE OMKAR VIJAY	1963151293022	3	3
10	KAMBLE PRANALI LAXMAN	1963151293065	4	4
- 9	KAMBLE VAIBHAV PRAVIN	1963151293021	5	5
9	MOLE SHWETA SANJAY	1963151293023	6	6
8	MUNDE SUHAS KUBER	1963151293063	7	7
8	PAWAR SANCHIT PRAKASH	1963151293019	8	8
9	ROTE YOGESH BHAGAWAN	1963151293064	9	9
10	SALOKHE TUSHAR KRUSHNAT	1963151293069	10	10
10	SANKAPAL PRITI DILIP	1963151293062	11	11
9	SUTAR SHIVAM ARUN	1963151293018	12	12
9	YADAV SANDEEP KAILASH	1963151293020	13	13
7	AIWALE AJIT ASHOK	2063151293043	14	14
7	BABAR SUCHITRA CHANDRAKANT	2063151293038	15	15
8	BAHADURE SUSHANT VIJAY	2063151293019	16	16
AB	BHANDARI SUSHANT APPASO	2063151293024	17	17
	BHUYEKAR ADITYA ANIL	2063151293028	18	18
8	CHOPADE PRATIK NISHIKANT	2063151293023	19	19
7	GAIKAWAD SHAILESH SHARAD	2063151293014	20	20
8	GAT RAJKUMAR SACHIN	2063151293048	21	21
6	HARUGADE SHAILESH NANASO	the second of the control of the con	22	22
8	HERLEKAR RUTVIJ UMESH	2063151293058	23	23
7	HIREMATH CHINMAY UMESH	2063151293016	24	24
7	INGOLE PRAFULLCHANDRA D.		25	25
9	JADHAV ABHISHEK ARUN		26	26
7	JADHAV SHUBHAM BAPUSO		27	27
AB	JADHAV SWATI BANDOPANT	- 2000 CONTROL OF THE PROPERTY	28	28
10			29	29
7	KAMBLE AAKANKSHA ANIL		30	00
8	KAMBLE PANDURANG ANANDRAO		31	11
7	KAMBLE PREM DHONDIRAM	TO THE OWNER OF THE OWNER	32	12
6	KAPASE OMKAR ASHOK		33	3
8	KULKARNI NEHA DILIP		34	4
9	KUMBHAR DATTATRAY GANAPATI		-	5
<b>AS</b> ignature	THE ROUT NANDAKUMAR		35	-
SANJEEV NATVAR JA	SOMIN APSTAKIM JAFAR		36	6
7	MANUA RABENA SHOUKAT MULLA	2063151293040	37	7
PRINC	NAIK RATASH RAMCHANDRA	2063151293052	38	8



#### Sanjeevan Engineering & Technology Institute, Panhala Branch: Electrical Engineering

CA1, MSE & CA2\_Combine Data\_Sem - VI - 2021 - 2022

Class - T. Y. B. Tech

			Subject Name	CS
			Subject Code	BTEEC601
			Subject Teacher	VTM
			Examination	CA2
			Out of	10
Sr.	Roll No.	PRN No.	Name of Student	
39	39	2063151293055	NITIN DATTATRAYA CHANDANE	AB
40	40	2063151293020	PARIT SANGRAM SANJAY	7
41	41	2063151293045	PATIL KAPIL HARI	7
42	42	2063151293046	PATIL PRACHIT NANDKUMAR	8
43	43	2063151293057	PATIL RAJVARDHAN RAJARAM	8
44	44	2063151293036	PATIL SATEJ SHAHAJI	7
45	45	2063151293017	PATIL SHUBHAM SHANKAR	10
46	46	2063151293031	PATIL SUSHANT SANJAY	7
47	47	2063151293021	PATIL TEJAS KESHAV	7
48	48	2063151293053	PATIL VIVEK SHAMRAV	9
49	49	2063151293033	PATOLE ABHIJEET SHARAD	7
50	50	2063151293044	PEERJADE MAINODDEN KALANDAR	7
51	51	2063151293039	POWALKER TEJAS SUBHASH	- 7
52	52	2063151293042	POWAR TEJAS TANAJI	10
53	53	2063151293030	RAKATE VISHWAJEET KUMAR	AB
54	-	2063151293022	SASAWADE PRAJAKTA SANJAY	8
55	-	2063151293035	SAWANT PRATHAMESH TANAJI	10
56	-	2063151293025	SHETAKE SHREYASH SAMBHAJI	AB
57	-	2063151293034	SHINDE ABHAY ASHOK	8
58		2063151293018	SHINDE DEEPAK NAMDEV	7
59	-	2063151293013	SONVANE SOMANATH KRISHNADEV	7
60		2063151293051	SURYAVANSHI SHUBHAM JAYVANT	7
61	61	2063151293059	VIBHUTE VAIBHAV CHANDRAKANT	8
62	62	2063151293037	YAMKAR CHANDRAKANT BABU	7



PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth. Panhala - 416 201

Signature Not Verified
SANJEEV

SIGNATURE NOT VERIFIED Signed By NATVAR JAIN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN



#### Holy-wood Academy, Kolhapur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi - Recognized by Govt. of Maharashtra & DTE - Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

#### **ELECTRICAL ENGINEERING** Advanced Learners Students List ,NPTL/SWAYAM Academic Year 2022-23



Sanjeevan Engg. & Tech. Institute

Comwar Peth, Panhala - 416 201



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE
Sanjeevan Knowledge City, Bernwer Peth Injole, Panhala, Tal. Panhala, Dist. Kothapur
Pin-416 201. (Meharastitra) Phone: 0231 - 2686000, 21 Pax: 0231 - 2686029
ad By AICTE, New Delhi - Recognized by Govt. of Maharashins 4 DTE - Affiliated in Dr. Babessheb Ambedian Tochnological University, Raigad (DBATU).

Website: www.sett.edu.in Email: principal@sett.edu.in/office@sett.edu.in

#### **ELECTRICAL ENGINEERING** Advanced Learners Students List: NPTEL/SWAYAM , Academic Year 2022-23

Sr.M	Name of Student	Name of Department	Name of Course registered for	Ouration (weeks)	Duration
1	PAWAR SANCHIT PRAKASH	ELECTRICAL ENGINEERING	introduction to industry 4.0 and industrial internet of things	12 weeks	Jan-April 2023
2	YADAY SANDEEP KALLASH	ELECTRICAL ENGINEERING	Introduction to industry 4.0 and Industrial Internet of things	12 weeks	Jan-April 2024
3	FALARE OMKAR VIJAY	ELECTRICAL ENGINEERING	introduction to industry 4.0 and industrial internet of things	8 weeks	Jan-April 2025
4	MUNDE SURAS AUGER	ELECTRICAL ENGINEERING	Introduction to industry 4.0 and industrial Internet of things.	12 weeks	Jan-April 2026
6	BOTE TOGESH RHAGAWAN	ELECTRICAL ENGINEERING	Introduction to industry 4.0 and industrial internet of things	8 weeks	Jan-April 2027
	JACHAY ABHISKEK ARUN	ELECTRICAL ENGINEERING	introduction to industry 4.0 and industrial internet of things	12 weeks	Jan-April 2028
7	PATIL SHIBHAN SHANKAR	ELECTRICAL ENGINEERING	introduction to industry 4.0 and industrial internet of things.	12 weeks	Jan-April 2029
8	SHINDE DEEPAK NAMDEY	ELECTRICAL ENGINEERING	introduction to industry 4.0 and industrial internet of things	T2 weeks	Jan-April 2000
9	SASAWADE PRAJAKTA SANJAY	ELECTRICAL ENGINEERING	introduction to industry 4.0 and industrial internet of things	13 weeks	Jan-April 2031
10	SAWART PRATHAMESH TARAJI	ELECTRICAL ENGINEERING	Introduction to industry 4.0 and industrial Informet of things	14 weeks	Jan-April 2033
11	PATIL SATES SHAHASI	ELECTRICAL ENGINEERING	introduction to industry 4.0 and industrial infernet of things.	15 weeks	Jan-April 2033
12	BABAR SUCHITRA CHANDRAKAN	ELECTRICAL ENGINEERING	introduction to enfuting 4.0 and industrial internet of things.	16 weeks	Jan-April 2034
13	POWALKER TEJAS SUBHASH	ELECTRICAL ENGINEERING	introduction to inflinitry 4.0 and industrial internet of things.	17 weeks	Jan-April 2035
14	MULLA RABIYA SHOCIKAT MULLA	ELECTRICAL ENGINEERING	introduction to industry 4.0 and industrial internet of things.	16 weeks	Jan-April 2006
5	KAMBLE PANDURANG ANANDRA/	ELECTRICAL ENGINEERING	entroductors by scalingly 4.0 and industrial internet of things	19 weeks	Jan-April 2037

PRINCIPAL Sanjeevan Engg. & Tech. Imstitute

Somwar Peth, Panhala - 416 20

16	KAMBLE PREM DISCRIDINAM	Providence of the second		52 3 31	100000000000000000000000000000000000000
-		ELECTRICAL ENGINEERING	Introduction to redunity 4.0 and industrial internet of things	20-meeks	Jen-April 2036
17	SURTAVANSHI SHUBHAM ŞATVAN	ELECTRICAL ENGINEERING	introduction to industry 4.0 and industrial insurest of things.	21 weeks	Jan-April 2026
18	NATE RAKESH RAMCHANDIGA	ELECTRICAL ENGINEERING		22 weeks	Jun-April 2040
19	DAME AND DESCRIPTION OF THE PARTY OF THE PAR	ELECTRICAL ENGINEERING	- constitution to a constitution of the consti	23 weeks	Jan-April 2041



PRINCIPAL
Sanvervan Engg & Tech. Institute
Sanwar Peth, Panhala - 416 201

HOD (Electrical)





ME tiete : Dettet



Advanced learner students activity

Activity - TATA Technology ready engineer program.

Ready engineer is TATA Technologies Corporate Social responsibility (CSR) initiative. Ready Engineer program offers a training ecosystem Professor as well as students on industry practices and insight on automotive design relevant tools along with other trainings (Soft skills, employability, Assessments, Industrial projects etc.)

Students from third year allowed to enroll themselves for this activity and selected by the TTL through entry test. The advanced learner students are given preferences based on their entry level test performance. The students undergo the one year online training module which enhances student's soft skill and employability.

URL - https://readyengineer.tatatechnologies.com/re/home

HOD

Mechanical Engineering Sanjeevan Engg. & Tech. Institute, Panhala.





#### Holy-wood Academy, Kolhapur's



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injels, Panhaia, Tal. Panhaia, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 9231 - 2335030, 21 Fax: 9231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt of Mahareshira & DTE = Affiliated to Dr. Babecohol: Ambediar Technological University, Religad (DBATU).

EN 6315

iDate - 20th September 2021

#### NOTICE

All the third year students are hereby informed that, our department is going to conduct TTL ready engineer activity in collaboration with TATA technology MOU. This course will be conducted during academic year 2021-2022 Intrested students curoll their names to Prof. Virgous Deokar on or before 28th September 2021.

Prof. Theyak Deokar

TTL SPOC

HOD Mechanical

HOD Machinical Endisoning



# BATCH. ENROLLED STUDENTS. 2022 2021

			Prog	WAS PREDOCT TRL BE	regress report TTL Batch 2020-21, Semester-1	Ster-1 (27/03)	20023				
Name of the student	Student Name femali/mobile)	Mobile	Fundamenta	ventals of Automobile	Design				Softwills		
			Modein 1 - Styling	Module 2 - Design and Tevelopment	Module 3 Computer Aused Engineering	Module 4-fmability	Module 5-	Module 6-	MI - Nofessional Descriptions	MI - Personal	M3 - Career
Ajtry Sakate	Autosak atn 12 Sphymell com	8857864279			3	31	1	-	10th - University	ITAN - Malance	D.M. Makers
Arshad Milijawar	Norshedminiswai216@gmail.com	3855927840	0		0	0	0	0	GOAD - Videos	OV6 - Videos	D/D - Widows
Asif Mujeres	rashmulanar7654@small.com	93,5393,7659	3		41	+1	11	1	143/43 - Videos	11/31 - Videos	JR/JR - Videos
Gaurian Portil	ENTYPRESTATE STATE FORMAL COM	7387757491	3		1	-	-	-	3 43/43 · Videon	31/X1 - Wideot	29/28 - Videos
Departure Patril	DEDUCASS SERVING COM	9920239069	30.		O.	0	0	0	ODS Videos	O/O - Wideos	KVD - Videns
Netra Galowad	Detropolity and Sprend Sprend Control	9168911341	9	200	ū		0	0	Old/O-Wdess	D/0 - Wdeps	ID/D - Videos
Pranay Mane	promine Segame I com	7875626601	9		ū	0	10	9	DELYG - Waters	D/ft - Widem	O/O - Videos
Fransy Skinds	shindensens002ggnogil.com	9373407406	g.		0	0		100	Ulako-Wdeos	D/B - Videos	O/O - Victoria
Frasarina Naik	presentational 7020 Symall com	9325261086		133	1			3.5	115/43 - Wifers	D/S1 - Waleus	10/12 - Videos
Prachant Patri	proshampaticatataenellam	8552014191	g.	3	8	0	10	0	D-0/O - Wdeus	0/6 - Victoria	0/0 - Weess
Hahul Power	Cathal powerC9C82920 temail tom	7448177886			3	H		10	1 43/43 - Widees	11/31 - Videos	28/28 - Videos
Rights Mail	Johlma 1281/294 Stematicom	8605805905			-	3		-	1,43/43 - Videns	31/31 - Videos	28/38 - Vdens
Sugar Jadhav	MASAGAGOS Premail com	\$20815.9%p	0.0		0	0	500		DIA/D - Victoria	Diff - Videos	D/O - Wideos
Sankat Jadhay	Jedhovsenhei7575@gmgil.com	2887178774		0	7	.0	0	0	0/3/0 · Videos	Offi - Videos	D/O - Webens
Sanket Jangam	soverlangimSSSgmellcom	9330335085	**		12	1		-	1/43/43 - Videns	31/31 - Vidnos	28/28 - Videos
Salyamiaje Bhosain	setsomralethosale 1297@gmail.com	9763441412	1			-1	-		3 43/43 - Videos	31/31 - Wdner	28/28 - Videor
Strictlar Metakeri	Thirtharmidaecit Seemal com	7030050388			0	0		0	Old/D - Videox	0/0 - Videos	DiD - Videos
hiddheih patil	Sathesbasion geneticom	9883432009	0		00	0	9	0	GIO/D : Virdeon	A/O - Videns	Dift - Visions
Spouli Bhasale	speakblessie 105 Dengligern	2218580322	1		1	1	1	1	1143/43 - Videos	31/31 - Videon	DB/28 - Videos
Source putti	patri squay 343 Stemal com	3618374003E	0		1	1		-	1 43/43 - Wdeos	22/31 - Videns	2028 - Melens
Suriaj Pstwar	Subjectit generalism	B888010920	100			1	35		1 43/43 - Wdeck	kt/81 - Videns	(26/38 - Videos
Sushant Chavien	Nothenichevent24dhemail.com	2028/9/2002	0		0	0			G 6/0 - Videos	QVD - Videos	IO/O - Videos
Tejas Patil	test petroselgenal.com	902133880	**		-	44			1 29/43 - Videos	O'EL-Videot	0/26 - Vichers
Tudhar Galewad	Nothing Made Distriction Com-	6007857557	0			0	-	0	DJ 0/0 - Videor	O/O - Videos	D.O. Valees
Validate Pati	mertholibas2941@enalseen	7231965656	0		-	-			DRAD - Usbrat	DVD - Trebune	D.C. Webse





Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &

# RESULT 2021-22 BATCH [TIL]

	100000000000000000000000000000000000000	A DOMAN	F-month.	Tallogo Ma F	nem magn	BIW	T&P	80 Marks 201	Marks)	Total	
No.	Name	Media			20 02 000	33 (0)	20.00	72.00	20	92 Certified Ready	Engineer
200	1§Sanket Ashok Jangam	+91 91303	+91 91303 sanketjan@s	vanjeevan	0.71-1702	34.00	200	0000	30	78 Certified Ready	Engineer
1	The state of the s	101 00027	Prostil course	Sanieevan 2	302112017	28.00	30.00	28.00	20	and and and and	Ф
7	2 Souray Sanjay Patil	10000 TE+	Page III Soulo	Ŧ		20.00	20.00	54.00	20	74 Certified Ready	r Engineer
1	a committee of Discosio	401 72186	491 7218 Sisonalibhos S	Sanjeevan 1	196315161	26.00	78.00	24.00	1		
22	3 Sonali Stilvaji Britosare	100		۲	A 44 A	40.00	24.00	42.003	20	62 Certified Ready Engineer	rugineer
000	4 Prasanna Prakash Naik	+91 9325	+91 93252 prasannant	sanjeevan 7	2021-12-0	10.00	200.00		200	CO Coredinate of Part	articination
1		Ac appeal	ь.	Caninguing	2007112017	14.00	24.00	38.00	707	1	CI CICIDED IN
	5 Surai Sanjay Powar	+21 8888U x	- Econdipins	4			40.00	36.00	90	46 Certificate of Participation	articipation
	The second of th	SOLAT PO.	rahadadas	CanipporaniZ	202112002	14.00	17.00	20,02	2.4		
	6 Powar Kahul Ganapati	944/ 764	aundinier Tout / Tot	2000		20.00	40.00	36 00	0	38 FAIL	
	the state of the state of	201 01690	a cifmulaud Sanieeval	7	206315161	20.00	10.00	30.00			
	7 Asrt Shabbir Mujawar	137 3700	donnie donne	7		0000	90.00	30.00	0	30 FAIL	
	to an in the state Contrades	LOT RESTRIBUSH	Samueskale S	Sanieevan 2	2021-12-01	19:00	14.00	2000		1	
	& Ajay Sanjay Sakate	124 0000	and and and and		1	20.00	**	30.00	0	30 FAIL	
	Service Date	100 0000	Plitan seise 1777 no to	Sanieevan	196415161	18.00	17.00	20,00	-		
	9 Tejas Shamroo Pata	137 3056	and and and			. 000	000	100 01	10	12 FAIL	
1	A Content	191 7387	+91 73877 [garrypatil1]	Sanjeevan 7	202112004	4.00	00.00	44,000			

Hob Machanical Engineering

3. Vinayok Deokas C. ordinatos.

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &

#### Ready Engineer Program

Our Mechanical engineering department is conducting Tata Technology ready engineering program with the help of TATA Technology. This program is offered by the TATA Technology under their CSR activity towards the Society. This is the sixth consecutive year of the program. In this program students from the second year get selected on their interest basis to whom TTL enrolls. In this program students are offered with CATIA BIW domain and Plastic component design knowledge. Every Student gets his personal login credentials containing special courses for Soft skill training and Interview techniques. Based on every module TTL conducts online tests which are specially designed for testing the overall progress of the student. At the end of the program overall 100 marks evaluation is done and students who scores marks above 60 gets Ready engineer certification with chance to appear in the TATA groups all sister organization.



#### रेडी इंजिनिअरींग प्रोग्राममध्ये संजीवनच्या विद्यार्थ्यांचे यश

पन्नाका: चन्नाक देवील संवीदन अभियानिको न्यांनिकानानयेत पेडानिकत विभागतित तृतीन वर्षाच्या विद्यार्थाची द्वार देनोलीती पूर्व पांच्या एट्टीम स्थापतील देवी इतिनिकाणि प्रीवासमये एकपार पेटाला होता. यानधी संवत कांच्या संवादी मीमले, सीच पारील व प्रथव गाउँच्या था भार विद्यार्थाची विद्यार्थ पांच्या ये विद्यार्थाची विद्यार्थ पांच्यात वेते वर्षाय संवादन देते. दादा देक्शांनि सानदील प्रकारी निदार्थाचा नेते वर्षाय विद्यार्थाचा देवील प्राचनात्रे विद्यार्थाचा वेतिल देकलपर्येट, करिता डेक्लपर्येट श्रामादी संविद्या आमास्त्राच्या विद्यार्थाची विद्यार्यार्थाची विद्यार्थाची विद्यार्थाची विद्य

The same of the same

Dr. Vinayak Destar Co-ordinator



Signature Not Verified

SANJEEV
NATVAR JAIN
PANNEVAN
PANNEVAN
ENGINEERING &

Thu, May 19, 2022 at 3:35 PM



# Result I Advanced Automobile Design I Ready Engineer (2021-22 Batch)

1 message

Ready Engineer <Ready.Engineer@tatatechnologies.com>

To: "principal@seti.edu.in" <principal@seti.edu.in>, "vinayak.deokar@seti.edu.in" <vinayak.deokar@seti.edu.in>, "gajanan.koli@seti.edu.in" <gajanan.koli@seti.edu.in" <gajanan.koli@seti.edu.in" <gajanan.koli@seti.edu.in>

Dear Dr. Vanarotti,

Hope you are doing well.

With reference to the final assessment of Ready Engineer Advanced Automobile Design (2021-22 Batch) conducted last month for 3rd Year Engineering students (6th semester), sharing the result for your reference.

Croffege slavnia	Encolor	Appeared the Exam	Cacified	Participation	Fallett	Studente Completing alt locary Molinio
Sanjeevan Engineering & Technology Institute, Panhala	*	10	*	ev.	4	9

# Suggestion for Ready Engineer Team:

- Focus on the attendance (Course + Exam) as count being too low
- Encourage students to complete all modules on iGETIT Platform as count being too low
- Conduct regular sessions
- To focus on increasing the Certified RE students as count being too low







Holy-wood Academy, Kolhapur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2685629

Approved By AICTE, New Delhi = Recognized by Govt, of Maharashira & DTE = Affiliated to Dr. Babasatiob Ambedkur Technological University, Raigad (DBATU).

Website: www.setl.edu.in Email: principal@setl.edu.in / office@setl.edu.in

Date:-21/11/2022

#### Notice

Faculty and students of first year are informed to note the revised assignment of class co-ordinator and Guardians (Teacher Mentors) with following details.

Division	Class Co-ordinator	Guardians	Batch	Sign
Div-A	Prof .Nasrin.G Khan	Prof.Nasrin,G Khan	A-1	Sh
DN-A	Prof. Nasrin.G Knan	Prof.Ashok.B kolekar	A-2	Blue
Div-B	Dr.Sachin.S Potdar	Dr,Sachin,S Potdar	B-1	150
DIV-B	Dr.Sachin.S Pottar	Prof.Dhananjay.V Patil	В-2	*
	200000000000000000000000000000000000000	Prof.Nilofar ,G Khan	C-1	al
Div-C	Prof.Nilofar.G Khan	Dr.Vishal ,S Patil	<u>C-2</u>	CH
Div-D	Prof.Ashok .B kolekar	Prof.Sachin . K Pisal	D-1	#
1711-17	2 TOLASHOR ID ROJERAT	Prof.Rahul .U Urunkar	D-2	000

Sanjaevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Signature Not Verified

SANJEEV Digitally Signed By NATVAR JAIN DAIN, OAIN, O=SANJEEVAN ENGINEERING &

maly wood Adademy N

No-106

#### Sanjeevan Engineering and Technology Institute, Panhals

#### IN ICHER GUARDIAN SCHEME (IGS)

INFORMATION TO BE GIVEN BY THE STUDENT FOR EFFECTIVE MENTORING AND ACADEMICS GUIDANCE

Ankita Avaghadi Hajare -amic

Verwand Brazeli

W. W	W. 1000		Beckeye avy 1 yr	A, 41 H pt. Salam	114.3 4925 p. 11 p. 2045 1. 2045	0.0pm	Section 2017	Walter of	Sections any willers ( See	% 13 Yy. 0-5am	Back-togne and to to ye to Some	10.44	Disease %	Talk in Clave
------	---------	--	---------------------	----------------------	--	-------	--------------	-----------	----------------------------------	-------------------	--	-------	-----------	---------------

A SECURITY OF STATE O

Avaghadi Avaba Hajate Former 10th

Cell No. 9329309779

At Po/washi, Tal\_karviy Dist\_kolhapur

Ujjwala Avaghadi Hajaze Education Cell No. 1

Cell No. -

Utkarsh Avaqhadi Hajaren Cell No. Asmita Avaghadi Hajare

And Pursually difficulty experienced in understanding the subject (4) , if so, name the subjects

A so define by experienced for coming to college in time (indicate possible remedial actions)

1. Arts resurs lampering your studies? NO

 Do you study technical subjects at least Three boars per day outside the college working hours? If not so, with.

5. Any difficulty experienced with regard to the terohooks in the Library?





6.	Do you take the assignments seriously and do on your own? 165
7.	Are you making enough efforts towards improving your English language communications skills" it is why? Any help needed?  Specify: 16.5
	Any help needed?
S.	What are your goals? Personality devolopment, government To
9.	what efforts you have been making to achieve your goals? Regular Study hardstudy Read books as macessary.
	Read books as necessary
10.	of goals? Mor Kshop, Gest Lecture
11.	Is the atmosphere (environment) at home Congenial (conversion) for your studies?
12	Are you interested in pursuing literary, cultural and other activities in the college?  Yes
13.	What are you hobbies and talents which need help to be housted? Reading books
14.	Are you interested in Games Sports? Yes , I intrested.
15.	Any difficulty experienced with regard to clean lines and his givene in the institution?  No Clean the deadles room elaily
	water is not available in washroom daily.
1	Date: 28/11/2022 Signature of Students
	SUBTECH & DIE
1	PRINCIPAL PRINCIPAL
	San Jeevan Engg. & Tech, Institute  Department of Signature Not Verified Signature Not Veri



#### Holy-wood Academy's

Sanjeevan Engineering and Technology Institute, Panhala

N-167

#### ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - II

	(MENTORING-I)	
	Art Standard Box &	
Nudert Name	Ankita Avaghadi Hajar	re
Student Roll Number	116 (VI)	1
Year and Course of Study	2022-23 Electrical	
National life to Moreover	Reof Nasrin G. khan.	
The student continue his / her the other)	percentage of attendance is 75 and above (s.ft date): Ye	s / No (Please strike
Please tick one, whichever is a	idressed.	
1 Attendance		112
<ol><li>Marks in the Mid Examin.</li></ol>	tion (x)	16
<ol> <li>Marks in the previous tens</li> </ol>	CMCF EXAMINATION	10
<ol> <li>Non-submission of assign</li> </ol>	TACTOR'S	- 4
<ol> <li>Performance in the lab (in</li> </ol>	enul and for esternal)	V
<ul> <li>Non-participation in the ct</li> </ul>	BAS activities	×
		_ ^
Lack of interest in Enginee	ning Course	x
Lack of interest to Enginee	ning Course	x x
Lack of interest in Enginee Lack of Motivation to do a tony other, piease specify  source of academic memoring p  Importance of Attendance	ring Course seed seed Piease tick all those that have been addressed as and its irradication to do well in examinations	×
Lack of interest in Enginee Lack of Motivation to do a tory other, piease specify  source of academic memoring y  Importance of Attendance  Importance of Miss Exam evaluations	ring Course  resil  revided: Please tick all those that have been addressed as and its implication to do well in examinations.  content (s) and its consequence in the end semester.	×
Lack of interest in Enginee Lack of Motivation to do a t any other, piease specify  Source of academic memoring y  Importance of Attendaces  Importance of Marka in the the later part of the degree	ring Course  real  movided: Piease tick all those that have been addressed as and its implication to do well in examinations, issued. (s) and its consequence in the end semester  previous semester examination and its consequence in and value examination in career as well	×
Lack of interest in Enginee  Lack of Monvasion to do a  fluny other, phase specify  Summer of academic memoring y  Importance of Attendance in  importance of Marka in the  the later part of the degree in  importance of submission of Marka in the  the later part of the degree in  importance of submission and E	provided Pieze tick all these that have been addressed as and its implication to do well in examinations, common (s) and its consequence in the end semester previous semester examination and its consequence in and subsequently in career as well of a septential and to consequence on the performance of sequence.	od discatoring gives.
Lack of interest in Enginee Lack of Monvasion to do a funy other, piease specify  Summer of academic memoring p  Importance of Attenduce e  Importance of Marka in the the later part of the degree of Importance of Sahtranion and E  Importance of Laboratory e	provided Picase tick all those that have been addressed as and its implication to do well in examinations, increase (ii) and its consequence in the end semester provides somester examination and its consequence in and subsequently in career as well of a symmetry and to consequence on the performance of sequencer	X X and meatoring given
Lack of interest in Enginee  Lack of Monvasion to do a  fluny other, phase specify  Summer of academic memoring y  Importance of Attendance importance of Mark in the the later part of the degree importance of Submissions of Whitevariations and E  Importance of Laboratory e  Importance of Laboratory e  Importance of participation	provided Pieze tick all these that have been addressed as and its implication to do well in examinations, transition (ii) and its consequence in the end semester provious semester examination and its consequence in and subsequently in career as well of a symptomic and to consequence on the performance of semester.	X X and meatoring given
7. Lack of interest in Enginee E. Lack of Mainvarion to do a if any other, pience specify  Nature of academic memoring y  I. Importance of Attendance  Importance of Marks in the the later part of the degree  Importance of Jahorason and E. Importance of Laborason y  Importance of participation  Importance of participation  Importance of participation  Importance of pering Engit	provided Picase tick all those that have been addressed as and its implication to do well in examinations, increase (ii) and its consequence in the end semester provides somester examination and its consequence in and subsequently in career as well of a symmetry and to consequence on the performance of sequencer	X X and meatoring given

Dar	13 Jan 23	Signed	Dus	- A	Hejor
	133442		Memor Post	The Gold horsen	lent
Houd at	the Department:	- 11	al		
	13 Jan 23	and the second second	14000	1 1	_

the student, and the aspects of relevant menturing or support to address the issues prompting internation. Memor is requested to forward the same to his / her Head of the Department for according purpose



PRINCIPAL

Sanjaevan Engg Enhante Department of Signature Not Verified SANJEEV Digitally Signed B

H.O.D.
Department of

SANJEEV Digitally Signed By SANJEEV NATVAR NATVAR JAIN OSANJEEVAN ENGINEERING &

#### ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - II

(MENTORING II)

Student Name

Ankita Avaghadi Hajaze

YCD.	of academic MENTORING provid			TS.			
S. No.	After the Previous M	INTORING Till dat		Ves	No.	Insignifican	
i.	Any improvement observed in the	attendance of the stud	lent *	V	-		
	Any improvement in the marks soo	red by the student "		~			
3.	Did the student understand the rele semester (s) vis-à-vis this semester		ork of earlier	~			
4.	Did the student understand the imp classroom activities for career built	ortance of participati	on in	V			
5.	Did the student understand the rele and their correlation to the theory of	vance of the Laborate course ?	ney exercises	V			
6.	Did the student understand how in it helps in career building and also	portant is self-motive in later part of life ?	ation and how	V			
7.	Did you notice and perceptible chi	nge in the attitude of	the student ?	V			
8.	Is the student sensitive to construct	tive criticism?		~			
9.	Did you observe any perceptible of student?	hange in the confiden	ce level of the	1			
	ther issue was addressed and mentoring to	ok place on :	(12m	-	m I	A Hajare	Ì
Head of	the Department :						1
		The second secon	THE R. P. LEWIS CO., LANSING, MICH.		-	H	1
Date	13 01 2025	Signed Adv	visor/counselor	ent, and	the as	Spokent  Pecta of relevant the same to his /	



Helico and bushess arrivances.

#### GINEERING AND TECHNOLOGY INSTITUTE

prisonal the All TE-Not. Sect. 5 - but have selected

Beregmind By their or State of altra-), 2711

Aid a rand to blower Horseralty, Kathage

final periods of the description

EN 6315

#### Department of Basic Sciences & Humanities Mentoring counseling / Guardian Meeting Report

Dute 22 may 2023

In. The Class Coordinator / H.O.D. this A Sem-2 SETT, Panhaia.

I must be guardian of A Hatch and I have conducted a meeting.

I allowing are the issues regarding facilities/as along / Hostel/Library / Office raised by the **Historits** 

Date & Lange of

Problem a med by the students

Earlier problem splived or Not

Mosting

" Cleaned

III Classoom are not

v. Board is not cleaned

As a guardian of this batch I am forwarding these issues to Class coordinator & H.O.D. Frequest you to take action to solve the issues for student comfort.

(Guardian)

PRINCIPAL Sanjeevan Engg, & Tech. Institute Somwar Peth, Panhala - 416 201

H.O.D. Department of Rasic Science Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN JAIN, O=SANJEEVAN ENGINEERING &



Holy wood Academy, Kothapur's.

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE
Sanjeevan Knowledge City, Somwar Peth-Incole, Panhata, Dist. Knihapar, Pin-416 201 (MS)

Approved by AICTE- New Delhi

Recognized by Geet, of Maharashtra & DTP

Affiliated to Shivaji University, Kolhapur

Website: www.seti.edu.in

Email: principal@sett.edu.in/offce@sext.cdu.in

EN 6315

#### Department of Basic Sciences & Humanities Mentoring counseling/ Guardian Meeting Attendance

r. No.	Roll No.	Khan Na G-	Sign, of Student
2011		THE COLUMN TWO COLUMN TWO IS NOT THE COLUMN TWO COLUMN	Diperh
- 1	101	alpesh Ananta Bholir	Open.
2	102	Samasth Junosdan Dinde	The state of the s
3	103	Samarta Pravinkuma v Fadam	Pole
4	104	reachi Santa y Ragande	
5	105	mayur Deefan Pan	Bound-
	106	Sahit Arun Patil	as
7	167	Vyankateth Patil	-94
18	406	Sates. P. Rupneas	Whiter
9	109	Harshad Rangrao Arekar	CHURCH
10		The state of the s	
11.	1.11	Bhogarkar Kedar K.	-Kadaa6
12	112	Rhosale Adimaroje Jayogirao	Astroni 6
13	113	chaugale Sankel Praip	Augal
14	114	Rohan Balaso Dinde	dahara-
15	100000		
16	116	Ankita Avaghadi Hajare	Anthojone
17	1/7	Swappil Sardar Heladkar	Sugar!
18			
19	119	Akshada suresh khot	Asc
20	120	Abhiellek m Kulkralli	2001
21)	121	Annel Vishal Patil	Annal
1000			The second second
			Orerate)
	ECH WA	EL Valor	Man
22 Sold	ECH AND	PRINCIPAL PRINCIPAL	Olepate (Sperdian)



Holy-wood Academy, Kolhapur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolkagur. Pin-416 201. (Maharashtra) Phone: 0231 - 2586600, 21 Fax: 0231 - 258629

Approved By AICTE - New Delhi - Recognized by Govt of Maharashtra & DTE - Affiliated to Shake Green to Recognized

Website: www.self.edu.in Email: principal@self.edu.in / office@self.edu.in

THE STATE OF THE S

Date: 17/07/2023

#### Department of Civil Engineering

#### NOTICE

All the staff of Civit Engineering Department here by inform that, class coordinator and Mentor member are appointed as follows. They are informed to take minimum two meeting per semester with the students of their respective batches,

Sr. No.	Class	Class Co-ordinator	Mentor Member Sem-III,V, VII	Mentor Member
2 3 4	S.Y.Btech	Prof. S. M. Shinde	S1- S. M. Shinde S2- A. M. Momin S3- A. M. Momin	Sem-IV,VI, VIII S1- S. M. Shinde S2- A. M. Momin S3- A. M. Momin
5 6 7 8	T.Y.Btech	Prof. A. N. Dhende	T1 - A. N. Dhende T2- S. S. Chavan T3- S. S. Chavan	T1 - A. N. Dhende T2- S. S. Chavan T3- S. S. Chavan
0 1 2	B.Tech	Prof. A. C. Thoke	B1- A. C. Thoke B2- J.J.Gavade B3- J.J.Gavade	B1- A. C. Thoke B2- J.J.Gavade B3- J.J.Gavade

AND AJMI

Signature Not Verified
SANJEEV Didtally Signed By
MATVAR JAIN JAIN
POSANJEED NATVAR



		van Engineering & Technology Institute, Department of Civil Engineering		
		Roll Call List With Batches Class - B. Tech. 2022-23		_
Roll no.	Enrollment Number	Full Name	Mab.No.	Batch
1	PRN:1563151191014	SHINDE SAMIKSHA SUHAS	7517945253	- Darren
2	PRN:1963151191016	GAVADE RUTUJA JALINDAR	7057663878	1
3	PRN:1963151191017	SHINDE SHUBHAM JYOTI	9324114897	1
4	PRN:1963151191018	KAMBLE PRATIK SANIAY	9022056095	
5	PRN:1963151191019	BHOSALE KEVAL MADHUKAR	7887830902	1
- 6	PRN 1963151191020	JADHAY AMOL PRAMOD	9623651345	1
7	PRN:1963151191035	PAYIL RAJVARDHAN VIJAY	EB30179393	1
- 8	PRN:1963151191036	MANE VIRAJ VISHNU	8379935155	
9	PRN:1963151191049	SAWANT PRUTHVIRAJ SAMBHAJI	8483818394	B1
10	PRN:1963151191050	ADLINGE NAMRATA BUDDHIWAN	5568447971	
12	PRN:1963151191051	LOHAR ANIKET PRAKASH	9146920101	Prof.A.
13	PRN:1963151191052	PATIL NIKHIL ANANDA	7656408805	Thok
14	PRN-1963151191053	SAVEKAR PRUTHVIRAJ LAXMAN	7820837125	
15	PRN-1963151191057	GAIKWAD ROHIT TANAJI	7507461620	
16	PRN 1963151191061 PRN 2063151191026	NIKAM VAISHNAV VISHWAS	7448030705	
17	PRN:2063151191027	KAMBLE PRAFULL ABBAS	7996969681	
18	PRN-2063151191027	JADHAV ANIKET TANAJI	9112131193	
19	PRN:2063151191030	HUJARE HRITIK MANOJ	7219384686	
20	PRN-2063151191030	SARNOBART SATYAJEET UITAM	9595888687	
21	PRN:2063151191032	PATIL OMKAR SUBHASH	7276337149	
22	PRN:2063151191033	SAWANT OMKAR CHANGRAKANT	9890208848	
23	PRN-2063151191034	NALE SHIVAM PRADIP	#668284267	
24	PRN 2063151191035	WAGHMARE ABHISHEK SUHAS	917233034N	
25	PRN-2063151191036	KHOT KAUSTUBH BHALCHANDRA MOHITE ONKAR DHARANIAY	9423948933	
26	PRN:2063151191037	SIDDHESH ADESH SURVE	9075325652	
27	PRN-2063151191038	PAREES KISHOR PATIL	8975050444	
28	PRN:2063151191039	SAYALI SHIVAN TAMBAVEKAR	9097984343	
	PRN-2063151191040	TAHSILDAR AFTAB RAFIK	8007403468	
30	PRN:2063151193041	SALOKHE SIDDHESH SUHAS	9834127062	B2
	PRN:2053151191042	PRATHMESH PRATAP JAPTANMULUKH	REE8754849	Prof.J.J
	PRN:2063151191043	GHADYALE PRATISIONA BALASO	9284575186	
	PRN:2063151191044	CHOUGULE SUMIT SUNIL	9503257957	Gavade
	PRN:2063151191045	HINGMIRE APEKSHA AMBADAS	8605175656	
	PRN:2063151191046	SUGANDHI YUVARAJ ASHWIN	7972268482	
	PRN:2063151191047	PATIL ABHISHEK TANAJI	9595159495	
	PRN:2063151191048	PAKHARE OMKAR TUKARAM	9657158560	
	PRN:2063151191049	SOURABH SHIRISHKUMAR MALGAONKAR	7755996909	
	PRN:2063151191050	PATIL VIVEK VIIAY	7721028092	
	PRN:2063151191052	POWAR VISHAL TUKARAM	7709599724	
	PRN:2063151191053	KAMBLE PRAMOD PRADIP	8550947890	
	RN-2063151191054	GOJARE VAIBHAV ANNASO	7620491361	
	RN-2063151191055	NAIX SHUBHAM SUBHASH	7249736554	
45 9	RN 2063151191056	PATIL SWAPNIL DHONDIRAM	8483000997	
45 P	8N:2063151191057	SHINDE SAROJ PANDIT	7057340707	
17 P	RN-2063151191058	MALI SHUBHAM NANDKUMAR	9075403643	
	RN-2063151191059	SAYED UZAIR FAIAAZ	7218272828	B3
19 P	RN-2063151191060	BOGARE DATTATRAY VILAS	7776827608	Sept.
0 7	RN-2063151191061	MARALKAR VIVEK SUBHASH	9096436900	Prof.J.J.
1 9	RN-2063151191062	CHAVAN BHUSHAN UMESH	9011379088	Gavade
2 9	RN-2063151191064	OMKAR SUDAM PATIL	7219167503	
3 19	RN-2063151191065	PATIL SWARUP FRADHAN	9511845230	
4 P	RN-2063151191066 RN-2063151191067	PATIL SWAPNIL SANIAY	8055621300	
5 PF	W 51631530131067	PATIL PRATHAMESH SANSAY	9657840101	
Pri	RN:5163152018111911007	4 JADHAV RUSHIKESH SHAHAJI	8390512157	
	1.74.0	- 11 41 41	9607711456	

专

Signature Not Verified
SANJEEV Digitally injuried by Nativar Nativar Jain, 2-sanjeevan Engineering &



#### Holy-wood Academy's Sanjeevan Engineering and Technology Institute, Panhala

N-107

## TO BE CONDUCTED AS THE MID OF THE SEMISTER - I (MENTORING-I)

Student Name	Shinde	Samiksha.	Suhos	
tudent Roll Number	10			
ear and Course of Study	2022	23 B. Test	cfvî1	Engg
Name of the Mentor	ProfI	A.c. Thoke		441000
The student confirms his / he the other)	r percentage of attendance	is 75 and above (till date)	: Yes / No (Please	strikeout
Please tick one, whichever is	addressed.		11	
Attendance	7.77		1	
<ol> <li>Marks in the Mid Examin</li> <li>Marks in the previous set</li> </ol>	nation (s)		1	
<ol> <li>Non-submission of assignments.</li> <li>Performance in the lab (in the lab).</li> </ol>	internal and / or external)		レ	
6. Non-participation in the	class activities			
7. Lack of interest in Engin	reering Course			
8. Lack of Motivation to de	o well			
Nature of academic mentorin	ng provided: Please tick all	those that have been address	ssed and mentoring p	given.
T Astronologic	so and its remlication to do	well in examinations.		
<ol><li>Importance of Mid Ex</li></ol>	amination (s) and its cor	reduction in the entr sem		
<ol> <li>Importance of Marks in</li> </ol>	and another interest the case	mination and its consequent eer as well		
Importance of submission     of Mid examinations and	on of assignment and its o d End semester.	ensequence on the perform	iance	
Z I Immentance of Laborator	ry exercise.		-	_
and the second s	the same that the course of th	4 1 Liberte Lelle	Contract Con	
Comment of the commen	ngmeering Degree and no nd programs such as M.S	w the degree helps in build S., MBA, Civil Service, C	iroup	
1.00	The state of the s	and subsequently in life.	1 4	_
Services, etc.	vation to do well in career	THE RESIDENCE OF THE PARTY OF T		
	d, please specify:	3 -		2000
8. Importance of Self-Moti If any other issue is addresse The session in which academ	nic mentoring took place of	n:		988
8. Importance of Self-Moti If any other issue is addresse The session in which academ	nic mentoring took place o	n:	St	SSC -
Services, etc.  8. Importance of Self-Moti If any other issue is addresse  The session in which scaden  Date: 28-11-2	nic mentoring took place of	d: Mentor	St	SSS -
8. Importance of Self-Mot If any other issue is addresse The session in which academ	nic mentoring took place o	d: Mentor	St	SSC -

# ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - II (MENTORING-II)

	ent Name	Samik	shaSuho	28	Sh	inde
Stude	ent Roll Number	1.0	·	1100000		
Vent	and Course of Study	2.02.2.	23 B-T	cch	0	Wil Fora
Name	of the Counselor	Prof 1	C. Thok	c		]]
	tudent confirms his / her pen her) re of academic MENTORIN	entage of attendance	is 75 and above (till di	ate) ; Ye	s/ No	(Please strikeout
S. No	After the P	revious MNTORING	3 TIII date	Yo	No.	Invignificant
1.	Any improvement observ	ed in the attendance of	of the student?	1		
2.	Any improvement in the	marks scored by the s	tudest 7	1		
3.	Did the student understan semester (s) vis-à-vis this	d the retevance of the semester	course work of earlier			
4.	Did the student understan	d the importance of pareer building ?	articipation in			
5.	Did the student understand and their correlation to the	f the relevance of the theory course ?	Laboratory exercises	-		
6.	Did the student understand it helps in coreer building	I how important is sel and also in later part of	f-motivation and how of life ?			
7.	Did you notice and percep	tible change in the ast	itude of the student ?		-	
8.	Is the student sensitive to o					
9.	Did you observe any perce student 7					
	ther issue was addressed and i		at effect, please specify	it;		
Dute:	10-04-2023	Signed:	Advisor/counselor	+		-
fead of	the Department :		- Constitution of the Cons		1	Student
Date:	11/4/23	Signatur	1 3		-	
o the N tentoring er Head	dentor - This Mentor should ger support to address the iss of the Department for accord	complete after disc		t, and the	e asper	ets of relevant



#### Holy-wood Academy's Sanjeevan Engineering and Technology Institute, Panhala

#### ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - I (MENTORING-I)

	V I	1 1	211-1-	Garan
Student	Marine	Rutuja	a Jalindar	Jenes
Student	Z-satter.			1023-0011-0014-00-0
Student	Roll Number	D 100h	Civil Fnai	neering.
Year an	d Course of Study	B reco	Civil Engi A.C. Thoks	1
Name o	of the Mentor	Prot		
wh	tone and time his / hor next	centure of attendance is	75 and above (till data): Yes	/ No (Please striker
the su	eco continue nos suci per	Laterage of a		
the other		actual .		
COST TO SERVICE AND ADDRESS OF THE PARTY OF	tick one, whichever is addr	Pascis.		1-
	tendance	- F-A		THE REAL PROPERTY.
2. Mr	arks in the Mid Examinatio	or or again aftern		
. M:	arks in the previous nemest	CA EXAMINATION		
. No	m-submission of assignment refermance in the lab (inter-	ol and for externall		pro-
Pe	rformance in the lab (inter- m-participation in the class	activation		
No.	n-participation in the class ck of interest in Engineerin	on Course		mo Jacob San San San San San San San San San San
La	ck of interest in Engineeric	t Course		-
	ther, please specify:			
	portance of Mid Examina aminations	ation (s) and its consequ	sence in the end semester	
). Im	minations nectance of Marks in the n	revious semester examina	ation and its consequence in	1
the	later part of the degree an	d subsequently in career a	s well	
1 Im	portance of submission of	assignment and its conse	quence on the performance	
of !	Mid examinations and End	semester.	The second second second	
Inn	nortance of Laboratory exe	rcise.		
. Im	portance of participation in	the class activities.	A CONTRACTOR OF THE PROPERTY O	1
. Im	portance of getting Engine	ering Degree and how the	c degree helps in building a	
can	eer in other areas and pro-	ograms such as M.S., M	IBA, Civil Service, Group	
	vices, etc.		-	
	portance of Self-Motivation		subsequently in life.	~
any or	ther issue is addressed, ple	ase specify:		
17				
he sess	tion in which academic me	ntoring took place on :		
	1	T T	XG.	
	28-11-202	2		Or
Date:	20-11-207	Z Signed;		-
			Mentor	Student
lead of	the Department :	11/2/24		
	00 111 10	0 1 1-4	1	
Date:	27 11 12	Signature		
in the !	Mentar - This Mentar -1	and security of a		
e sine i	or expressed to address d	outs complete after disc	ussion with the student, and	the aspects of releva
emment.	of support to aggress the	assues prompting attent	ion. Mentor is remested to 6	second this surpre to his

her Head of the Department for according purpose.



# ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - H (MENTORING-II)

Pul !

	of Course of Starls  If the Counselor B. Poof 7	A C. The	ke		esting 20
	dent confirms his / her percentage of attendance is	75 and above (till da	te) : Ye	s/ No	(Please strikeout
S. No.	After the Previous MNTORING T	III date	Yes	No.	Insignificant
1.	Any improvement observed in the attendance of the	oc student ?	V		
2.	Any improvement in the marks scored by the stude	cut 7	V		
3.	Did the student understand the relevance of the consenser (s) vis-à-vis this semester	une work of earlier			
4.	Did the student understand the importance of particlessroom activities for career building?	cipation in			
5.	Did the student understand the relevance of the Lai and their correlation to the theory course?	horatory exercises	/	1	
6.	Did the student understand how important is self-n it helps in career building and also in later part of li	notivation and how ife 7			
7.	Did you notice and perceptible change in the attitude	lc of the student 7	/	+	
S.	Is the student sensitive to constructive criticism ?		-	$\forall$	
9,	Did you observe any perceptible change in the conf student?	idence level of the	7	+	
	ner issue was addressed and mentoring given to that e on in which academic mentoring took place on :	effect, please specify	it :		
Date:	10-04-2028 Simel:	133			GD ]
Head of 6	he Department :	Advisor/counselor			Student
Date:	11 4 123   Signature				

#### Sanjeevan Engineering & Technology Institute, Panhala Department Of Civil Engineering Roll Call List 2022-23 with Batches

Class - TV Civil

		Class - TV Civil		West Control
Roll No	Enrollment Number	Full Name	Mobile No.	Batch
	PRN:T2063151191001	ASHWIN ARUN SAWANT	7249333488	
2	PRN:T2063151191002	DADASAHEB NAVNEET DHANGAR	7083821898	1
3	PRN:T2063151191003	HARSHAVARADHN JAGANNATH PATIL	7020440660	1
4	PRN:T2063151191004	JAYESH RAJARAM SOLANKURKAR	9156400999	1
5	PRN:T2063151191005	SAHIL SURAJ DANGE	9322870452	1
6	PRN:T2063151191006	SHABDALI SHIVAJI CHOUGULE	9503959020	1
7	PRN:T2063151191007	SHIVAM VINOD JADHAV	9922378171	
8	PRN:T2063151191008	SHIVAM ARUN CHAVAN	9145331372	
9	PRN:T2063151191009	SUMIT SURESH PATIL	7522956707	
10	PRN:T2063151191010	SUPRIYA SUBHASH FUTANE	7030464444	d seephor
11	PRN:T2063151191011	NIKAM VIVEK VISHWAS	7058416099	TI
12	PRN:T2063151191012	NIKHIL NILESH MISAL	8530966957	Prof.A.
13	PRN:T2163151191501	MANE AADITYA BAJIRAO	7218141188	To sell differences and
14	PRN:T2163151191502	DESALJANARDAN DATTATRAY	8888698457	Dhend
15	PRN:T2163151191503	PATIL VINAYAK VILAS	7410101044	
16	PRN:T2163151191504	PATIL ROHIT DINKAR	7887997667	
17	PRN:T2163151191505	IMPAL DHANRAJ JANARDAN	9922313757	
18	PRN:T2163151191506	SHINDE SANKET SURYAKANT	8956238088	
19	PRN:T2163151191507	CHOUGALE SHUBHAM BABASO	9096712819	
20	PRN:T2163151191508	JAMDADE AMIT UTTAM	9022985038	
21	PRN:T2163151191509	DESHMUKH RUSHIKESH ANANDA	7387431213	
22	PRN:T2163151191510	PATIL SUSHANT MOHAN	8459862400	
23	PRN:T2163151191511	KUIGADE SHIVAM SANJAY	9096973007	
24	PRN:T2163151191512	KARANDE VIJAY UMRAO	9503038004	
25	PRN:T2163151191513	SHINDE MANDAR VILAS	9511721411	
26	PRN:T2163151191514	KAMBLE RUSHIKESH SURESH	9356300092	
27	PRN:T2163151191515	PATIL SARTHAK SANGRAM	7385782121	
28	PRN:T2163151191516	KATKAR SOHAM SANJAY	9518321992	
9	PRN:T2163151191517	LOKARE PRATIK SADASHIV	7057178811	
30	PRN:T2163151191518	DESHMUKH PRASHANT SARJERAO	9922313757	
31	PRN:T2163151191519	BOKKA SURYA PRAKASH SRINIVASRAO	9082489158	
32	PRN:T2163151191520	KAMBLE SHIVAM PRALHAD	9307261001	
33 E	PRN:T2163151191521	PATIL RAJWARDHAN SUBHASH	7350862223	
34	PRN:T2163151191522	DESHMUKH RAHUL PRAKASH	9145147372	
35 E	PRN:T2163151191524	KAMBLE SAURABH SANJAY	7448008908	712
6 P	PRN:T2163151191525	NARKE PIYUSH JAYAVANT	9075691009	T2
37 F	PRN:T2163151191526	GURAV PRANAV PRAKASH	7028069930	Prof.S.S
8 P	PRN:T2163151191527	BALAP ROHIT SANJAY	8275099496	Chavan
9 1	RN:T2163151191528	PATIL TUSHAR SHIVAJI	8308086740	Charm
		KURANE MOHIT DEEPAK	8408819599	
		PATIL AADITYA BALASO	9156644498	
		PATIL PRUTHVIRAJ BABASAHEB	7721060894	
_		DEVANE SHIVAM NANDKUMAR	9975879922	
	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN	PAWAR ASHISH GORAKSHA	7666268855	
45 P		CHIRUGADE SUMEET SUNIL	1.000200033	

SANJEEV Didrally Signed By NATVAR JAIN AND ENGINEEVAN ENGINEERING &

	7776962626	GADGIL RANVEER UTTAM	PRN:T2163151191538	46
	9371676747	PATIL AKASH BABAN	PRN:T2163151191539	47
	7410560081	GURAV ABHISHEK BHARMANI	PRN:T2163151191540	48
	7775952329	LOKHANDE MADHAV SUNIL	PRN:T2163151191541	49
	8530865715	JUGALE ABHISHEK CHANDRASHEKHAR	PRN:T2163151191542	50
	9595889835	JOUNDAL RUSHIKESH BABASO	PRN:T2163151191543	51
	9503391165	GAIKWAD RUTIK SUNIL	PRN:T2163151191545	52
	7030478794	PATIL ADITYA DEEPAK	PRN:T2163151191546	53
	9881374749	MAHADIK SWAROOF SUBHASH	PRN:T2163151191547	54
	7666767568	GAIKWAD KEDAR SURYAKANT	PRN:T2163151191548	55
	9527953596	GAIKWAD SIDHARTH VIVEKAND	PRN:T2163151191549	56
	9673670581	KAMBLE AJIT BHIKAJI	PRN:T2163151191550	57
2549	7887773270	PATIL AJINKYA NANDKUMAR	PRN:T2163151191554	58
T3	9370228738	PATIL ROUNAK CHANDRASHEKHAR	PRN:T2163151191555	59
Prof.S.S	8380060803	PATIL YOGESH YUVRAJ	PRN:T2163151191556	60
	7387271863	SONAWALE OMKAR TANAJI	PRN:T2163151191558	
Chavar	9960897889	DAREKAR ATUL SARJERAO	The state of the s	62
	8380919595	RAJVARDHAN PARSHURAM POWAR	PRN:2063151191029	_
	9049348782	DESAI YOGESH ASHOK	PRN:2163151191553	
	9960964703	GORE GANESH SHRIMANT	PRN:2163151191535	
	9834025719	KAMBALE VISHWAJEET NANDKUMAR	PRN:2163151191551	
	9356801400	KATKAR VAIBHAV VINAYAK	PRN:2163151191544	
	9975005355	NIRUKHE SHIVRAJ SARJERAO	PRN:2163151191533	
	7773969140	OTARI YASH MANOJ	PRN:2163151191552	
	7559196243	'ATIL SAMET SANJAY		_
	7028069930	GURAV PRANAV PRAKASH	PRN:2163151191526	71

Class Cordinator

Civil Engineering Sanjeevan Engineering & Technology Institute Somwar Peth. Panhala, Dist. Kolhapur. (416 201)





### Holywood Academy's Sanjeevan Engineering and Technology Institute, Panhala

#### N-107

#### ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - I

	(MENTGRING-I)	
Student Name	Ashwin Aran Sawar	<del>J</del>
- Charles and Alberta Control		
Student Kirlt Number	12063131191001	
Year and Coune of Study	T2063131191001 TY B-Tech Civil	Fud.
Same of the Menter	The second of th	
The student confirms his / had	percentage of attendance is 75 and above (till date). Yes	No Oliena molecus
he other)	best countils or successfully to 13 and appear (100 order). I co	. See it made some our
lease tick one, whichever is a	Maria d	
Attendance	ANTISCO.	
Marks in the Mid Examina	Augustus de la companya della companya della companya de la companya de la companya della compan	
Marks in the previous sem	enter es amondios	
Non-submittation of avegan	ports	
Performance in the lab (int	ternal and / or external)	
Non-participation in the cl		/
Lack of categori in Enginee	ring Course	
Lack of Motocomes to do v	sell.	-
	pravided: Please tick all those that have been addressed and	f mentoring given
Importance of Attendance	and its implication to do well in examinations.	f mentoring given
Importance of Aftendance Importance of Mid Exam examinations	and its implication to do well in examinations.  ination (s) and its consequence in the end semination	f mentoring given
Importance of Aftendance Importance of Mid Exam examinations Importance of Marks in the	and its implication to do well in examinations.  ination (a) and its consequence in the end semination  e previous semister examination and its consequence in	f mentoring given
Importance of Aftendance Importance of Mid Exam examinations Importance of Marks in the the later part of the degree	and its implication to do well in examinations. ination (a) and its consequence in the end seministri e previous seminister examination and its consequence in and subsequently in career as well	mentoting given
Importance of Attendance Importance of Mid Examexaminations Importance of Marks in the the later part of the degree Importance of submission of Mid examinations and E	and its implication to do well in examinations.  ination (a) and its consequence in the end seministre  previous semister examination and its consequence in and subsequently in carrier as well  of assignment and its consequence on the performance and semister.	mentoting given
Importance of Attendance Importance of Mid Examexaminations Importance of Marks in the the later part of the degree Importance of submission of Mid examinations and E Importance of Luboratory	and its implication to do well in examinations.  ination (x) and its consequence in the end seministr  e previous semester examination and its consequence in and subsequently in career as well  of assignment and its consequence on the performance and seministry.	mentoting given
Importance of Attendance Importance of Mid Examexaminations Importance of Marks in the the later part of the degree Importance of submission of Mid examinations and E Importance of Laboratory Importance of participation	and its implication to do well in examinations.  ination (x) and its consequence in the end seministre is previous seminister examination and its consequence in and subsequently in career as well of assignment and its consequence on the performance and seministre exercise.	mentating given
Importance of Attendance Importance of Mid Exam examinations Importance of Marks in the the later part of the degree Importance of submission of Mid examinations and E Importance of Laboratory of Importance of participation Importance of getting Engineer in other areas and	and its implication to do well in examinations.  ination (x) and its consequence in the end seministr  e previous semester examination and its consequence in and subsequently in career as well  of assignment and its consequence on the performance and seministry.	mentoring given
Importance of Attendance Importance of Mid Examexaminations Importance of Marks in the the later part of the degree Importance of submission of Mid examinations and E Importance of Laboratory Importance of participation Importance of getting Engineerer in other areas and Services, etc.	and its implication to do well in examinations.  ination (a) and its consequence in the end seministre in previous seminister examination and its consequence in and subsequently in career as well of assignment and its consequence on the performance and seministre exercise.  in the class activities. incering Degree and how the degree helps in building a	mentoting given
Importance of Attendance Importance of Mid Examexaminations Importance of Marks in the distribution of Marks in the later part of the degree Importance of submission of Mid examinations and E. Importance of participation Importance of getting Engineers in other areas and Services, etc. Importance of Self-Motiva Importance of Self-Motiva Importance of Self-Motiva Importance of Self-Motiva Importance of Self-Motiva Importance of Self-Motiva Importance of Self-Motiva Importance of Self-Motiva Importance of Self-Motiva Importance of Self-Motiva Importance of Self-Motiva Importance of Self-Motiva Importance of Self-Motiva Importance Importance of Self-Motiva Importance Importanc	and its implication to do well in examinations.  ination (x) and its consequence in the end semination in previous semination and its consequence in and subsequently in career as well of assignment and its consequence on the performance ind semination in the class activities. in the class activities. incering Degree and how the degree helps in building a programs such as M.S., MBA, Civil Service, Group into do well in career and subsequently in life. idease specify:	mentoting given
Importance of Attendance Importance of Mid Examexaminations Importance of Marks in the die later part of the degree Importance of submission of Mid examinations and E Importance of Laboratory in Importance of participation Importance of getting Englishmeter in other areas and Services, etc. Importance of Self-Motiva I any other issue is addressed, participation in which academic in the session in the	and its implication to do well in examinations.  ination (x) and its consequence in the end seminator is previous seminator examination and its consequence in and subsequently in career as well of assignment and its consequence on the performance and seminator in the class activities.  in the class activities.  incering Degree and how the degree helps in building a programs such as M.S., MBA, Civil Service, Group  tion to do well in career and subsequently in life.  blease specify:  mentoring took place on:	mentating given
Importance of Attendance Importance of Mid Examexaminations Importance of Marks in the the later part of the degree Importance of submission of Mid examinations and Elementary of Laboratory in Importance of Laboratory in Importance of getting Engineering other areas and Services, etc. Importance of Self-Motiva fany other issue is addressed, p	and its implication to do well in examinations.  ination (x) and its consequence in the end semination in previous semination and its consequence in and subsequently in career as well of assignment and its consequence on the performance ind semination in the class activities. in the class activities. incering Degree and how the degree helps in building a programs such as M.S., MBA, Civil Service, Group into do well in career and subsequently in life. idease specify:	
Importance of Attendance Importance of Mid Exame examinations Importance of Marks in the discrete of submission of Mid examinations and Elementance of Submission of Mid examinations and Elementance of participation Importance of participation Importance of getting Engineers in other areas and Services, etc.  Importance of Self-Motiva (any other issue is addressed, participation in which academic of Self-Motiva (any other issue is addressed, participation in which academic of Self-Motiva (any other issue is addressed).	and its implication to do well in examinations.  ination (x) and its consequence in the end seminator  e previous seminate examination and its consequence in and subsequently in career as well  of assignment and its consequence on the performance and seminater  exercises  in the class activities.  incering Degree and how the degree helps in building a programs such as M.S., MBA, Civil Service, Group  tion to do well in exercise and subsequently in life.  blease specify:  mentoring took place on:	A Alican
Importance of Attendance Importance of Mid Exam examinations Importance of Marks in the the later part of the degree Importance of submission of Mid examinations and E Importance of Laboratory is Importance of participation Importance of getting Engineers in other areas and Services, etc. Importance of Self-Motiva f any other issue is addressed, p	and its implication to do well in examinations.  ination (x) and its consequence in the end seminator  e previous seminate examination and its consequence in and subsequently in career as well  of assignment and its consequence on the performance and seminater  exercises  in the class activities.  incering Degree and how the degree helps in building a programs such as M.S., MBA, Civil Service, Group  tion to do well in exercise and subsequently in life.  blease specify:  mentoring took place on:	A Alican

mentoring or support to address the issues prompting attention. Mentur is requested to forward the same to his /

her Head of the Department for according purpose.

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &

## ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - II (MENTORING-II)

3.1

Studen	ename Ashuin Avun Sa	wa	t	
Studen	T-20G31S11910			
Year at	nd Counce of Study T. Y. G-Tech	Civ	:1 6	ing.
Name	of the Countelor			-
	ident confirms his / her percentage of attendance is 75 and above 600 d.	ite) : Ye	s/ No	(Picase strikeout
S. No.		Yes	No.	Insignificant
1.	Any improvement observed in the attendance of the student ?	V	1	
2	Any improvement in the marks scored by the student?	-		
3.:	Did the student understand the relevance of the course work of earlier semester (s) vis-à-vis this semester	~		
	Did the student understand the importance of participation in classroom activities for career building?	V	1	
F.	Did the student understand the relevance of the Laboratory exercises and their correlation to the theory course?	~		
i.	Did the student understand how important is self-motivation and how it helps in career building and also in later part of life?	V	1	
	Did you notice and perceptible change in the attitude of the student?			
	Is the student sensitive to constructive criticism?	-		
	Did you observe any perceptible change in the confidence level of the student?	~		
	ner issue was addressed and mentoring given to that effect, please specify on in which scudemic mentoring took place on :	it:		
Oste:	10 5 23 Signed: Advisor/gayes to D	1	-	Action
-4-56	he Department :	Min	1	Student

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN JAIN
PSANJEEVAN
ENGINEERING &



her Head of the Department for according purpose.

#### Holy wood Academy's Sanjeevan Engineering and Technology Institute, Panhala



### ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - I (MENTORING-I)

		Dadasaheb Navneel	The state of the s
STREET	t Roll Number	2063151191002	J
Year at	nd Course of Study	Thrid Year Civil En	gineening
			9
Name (	of the Mentor	I	
The sta	odent confirms his / her	percentage of attendance is 75 and above (till date): Yes /	No (Please strikeo
the oth			
Please	tick one, whichever is ad	dressed.	
1. At	ttendance		V
	arks in the Mid Examina		
	arks in the previous sem		
	on-submission of assigna		
	erformance in the lab (int		
6. No.	on-puricipation in the cla	ESS activities	
	ick of interest in Engineer ick of Motivation to do w		-
accepted to detect	ick of Monvinion to do w other, please specify:	THE STREET	
1. In	portance of Attendance	provided: Please tick all those that have been addressed and mend its implication to do well in examinations.	V
2 1 1-	sportance of Mid Exam	ination (s) and its consequence in the end semester	
	aminations		~
ex	aminations mortance of Marks in the	previous semester examination and its consequence in	~
ex 3. in	sportance of Marks in the	previous semester examination and its consequence in and subsequently in career as well	
ex 3. im the 4. im	iportance of Marks in the e later part of the degree iportance of submission	and subsequently in career as well of assignment and its consequence on the performance	-
3. Im the 4. Im of	iportance of Marks in the e later part of the degree i iportance of submission Mid examinations and E	and subsequently in career as well of assignment and its consequence on the performance and semester.	~
3. Im the 4. Im of 5. Im	portance of Marks in the e later part of the degree i iportance of submission Mid examinations and E iportance of Laboratory of	and subsequently in career as well of assignment and its consequence on the performance and semester. xereise.	7
23. Im the 4. Im of 5. Im 6. Im	portance of Marks in the e later part of the degree i iportance of submission Mid examinations and E portance of Laboratory of iportance of participation	and subsequently in career as well of assignment and its consequence on the performance and semester. Acreise. in the class activities.	~
3. Im the 4 Im of 5. Im 6. Im car	portance of Marks in the e later part of the degree in portance of submission Mid examinations and E aportance of Laboratory of portance of participation portance of getting Engi- treer in other areas and	and subsequently in career as well of assignment and its consequence on the performance and semester. xereise.	~
3. Im the 4 Im of 5. Im 6. Im can Se	portance of Marks in the e later part of the degree inportance of submission Mid examinations and E portance of Laboratory or portance of participation portance of getting Engi- reer in other areas and rvices, etc.	and subsequently in career as well of assignment and its consequence on the performance and semester. Acreise. in the class activities. Accerding Degree and how the degree helps in building a programs such as M.S., MBA, Civil Service, Group	V V
3. im the 4 Im of 5. Im 66. Im See 8. Im	portance of Marks in the e later part of the degree inportance of submission Mid examinations and E portance of Laboratory or portance of participation portance of getting Engi- reer in other areas and rvices, etc.	and subsequently in career as well of assignment and its consequence on the performance and semester. Acreise. in the class activities. Acreise Degree and how the degree helps in building a programs such as M.S., MBA, Civil Service, Group ion to do well in career and subsequently in life.	~
3. im the 4 Im of 5. Im 66. Im Se 88. Im	portance of Marks in the e later part of the degree in portance of submission Mid examinations and E portance of Laboratory of portance of participation portance of getting Engi- reer in other areas and rvices, etc.	and subsequently in career as well of assignment and its consequence on the performance and semester. Acreise. in the class activities. Acreise Degree and how the degree helps in building a programs such as M.S., MBA, Civil Service, Group ion to do well in career and subsequently in life.	V V
3. im the 4 Im of 5. Im 66. Im See 8. Im	portance of Marks in the e later part of the degree in portance of submission Mid examinations and E portance of Laboratory of portance of participation portance of getting Engi- reer in other areas and rvices, etc.	and subsequently in career as well of assignment and its consequence on the performance and semester. Acreise. in the class activities. Acreise Degree and how the degree helps in building a programs such as M.S., MBA, Civil Service, Group ion to do well in career and subsequently in life.	V V
3. Im the 4 Im of 5. Im 66. Im See 8. Im	portance of Marks in the e later part of the degree in portance of submission : Mid examinations and E- portance of Laboratory of portance of participation portance of getting Engi- reer in other areas and rvices, etc. portance of Self-Motivat ther issue is addressed, p	and subsequently in career as well of assignment and its consequence on the performance and semester. Accreise. in the class activities. neering Degree and how the degree helps in building a programs such as M.S., MBA, Civil Service, Group ion to do well in career and subsequently in life. If the subsequently in life.	V V
3. Im the 4 Im of 5. Im 66. Im See 8. Im	portance of Marks in the elater part of the degree inportance of submission. Mid examinations and Exportance of Laboratory opportance of participation portance of participation protance of getting Engireer in other areas and rivices, etc.  portance of Self-Motivat other issue is addressed, pusion in which academic in	and subsequently in career as well of assignment and its consequence on the performance and semester. Accreise. in the class activities. neering Degree and how the degree helps in building a programs such as M.S., MBA, Civil Service, Group ion to do well in career and subsequently in life. If the subsequently in life.	V V V
3. Im the 4 Im of 5. Im 6. Im See 8. Im	portance of Marks in the elater part of the degree inportance of submission. Mid examinations and Exportance of Laboratory opportance of participation portance of participation protance of getting Engireer in other areas and rivices, etc.  portance of Self-Motivat other issue is addressed, pusion in which academic in	and subsequently in career as well of assignment and its consequence on the performance and semester. Accreise. In the class activities. Incering Degree and how the degree helps in building a programs such as M.S., MBA, Civil Service, Group ion to do well in career and subsequently in life. Itease specify:	V V
3. Im the 4 Im of 5. Im 66. Im See 8. Im	portance of Marks in the e later part of the degree in portance of submission : Mid examinations and E- portance of Laboratory of portance of participation portance of getting Engi- reer in other areas and rvices, etc. portance of Self-Motivat ther issue is addressed, p	and subsequently in career as well of assignment and its consequence on the performance and semester. Accreise. In the class activities. Incering Degree and how the degree helps in building a programs such as M.S., MBA, Civil Service, Group ion to do well in career and subsequently in life. Itease specify:  Signed:	) topid
3. Im the 4 Im of 5. Im 6. Im See 8. Im	portance of Marks in the elater part of the degree inportance of submission. Mid examinations and Exportance of Laboratory opportance of participation portance of participation protance of getting Engireer in other areas and rivices, etc.  portance of Self-Motivat other issue is addressed, pusion in which academic in	and subsequently in career as well of assignment and its consequence on the performance and semester. Accreise. In the class activities. Incering Degree and how the degree helps in building a programs such as M.S., MBA, Civil Service, Group ion to do well in career and subsequently in life. Itease specify:	V V V
23. Im the 4 Im of 5. Im 66. Im 58e 8 Im 1f any o	portance of Marks in the elater part of the degree inportance of submission. Mid examinations and Exportance of Laboratory opportance of participation portance of participation protance of getting Engireer in other areas and rivices, etc.  portance of Self-Motivat other issue is addressed, pusion in which academic in	and subsequently in career as well of assignment and its consequence on the performance and semester. Accreise. In the class activities. Incering Degree and how the degree helps in building a programs such as M.S., MBA, Civil Service, Group ion to do well in career and subsequently in life. Itease specify:  Signed:	) topid
3. Im the difference of the sest of the se	portance of Marks in the elater part of the degree inportance of submission. Mid examinations and Exportance of Laboratory opportance of participation portance of getting Engineer in other areas and rvices, etc.  portance of Self-Motivat ther issue is addressed, participation in which scademic in the self-motivation in the self-motivati	and subsequently in career as well of assignment and its consequence on the performance and semester. Acreise. In the class activities. Incering Degree and how the degree helps in building a programs such as M.S., MBA, Civil Service, Group ion to do well in career and subsequently in life. If a specify:  Mentor A N Ohenel  Mentor A N Ohenel	) topid
3. Im the difference of the sess Date:	portance of Marks in the elater part of the degree inportance of submission. Mid examinations and Exportance of Laboratory of portance of Laboratory of portance of participation portance of participation protance of getting Engineer in other areas and rivices, etc. portance of Self-Motivat other issue is addressed, participation in which academic is	and subsequently in career as well of assignment and its consequence on the performance and semester. Acreise. In the class activities. Incering Degree and how the degree helps in building a programs such as M.S., MBA, Civil Service, Group ion to do well in career and subsequently in life. Itease specify:  Mentor A. M. Ohenel  Mentor A. M. Ohenel	) Araya d Student

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN JAIN,
PSANJEEVAN
ENGINEERING &

# ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - II (MENTORING-II)

Studen	Dadasaheb Na.	inee	七力	heingan
Studen	** Roll Number 2.063 15119100 Z			J.
Уенг ш	nd Course of Study Third Year Civi	1 Fr	CL L	seed no
Name o	of the Counselor	NO THE LOCK	3	3
	edent confirms has / her percentage of attendance is 75 and above (till der)  er)  e of academic MENTORING provided : Please tick all those that have	late) : Ye	s / No	(Please strikeout
S. No.	After the Previous MNTORING Till date	Yes	No.	Insignificant
L.	Any improvement observed in the attendance of the student?	V		- Control of the Cont
2.	Any improvement in the marks scored by the student ?	1		
3.	Did the student understand the resevance of the course work of earlier semester (s) vis-à-vis this semester	/		
4.	Did the student understand the importance of participation in classroom activities for career building?	V		
5.	Did the student understand the relevance of the Laboratory exercises and their correlation to the theory course?	~		
6.	Did the student understand how important is self-motivation and how it helps in career building and also in later part of life?	1		
7.	Did you notice and perceptible change in the attitude of the student?	V		
8.	Is the student sensitive to constructive criticism?	V		_
9.	Did you observe any perceptible change in the confidence level of the shadent?	V		
	ner issue was addressed and mentoring given to that effect, please special on in which academic mentoring took place on :	ty it :		
Date:	1° 5 20 Signed:	nde	7	- hunged
lead of th	he Department :	10	7	Student
and the second s		_ /	/	177

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN JAIN
PSANJEEVAN
ENGINEERING &

#### Sanjeevan Engineering And Technology Institute, Panhala Department of Civil Engineering SY CIVIL 2022-23 (Roll Call LIST WITH BATCHES)

Rolf NO.	PRN Number	Name of Modest	Modific No.	Hate
-!-	PRN 2163131191001	GASIDELLAR SATIRITY A APPARAGO	4163623319	
2	1909/216313119(Bit)	KAMBU PPLOCHBURANI	MAR HOUSE	
	PRES /38/11/11/90/000	MORE VASIBALSHAS	8.683921.421	
_!_	PRIS 2861131195002	PRESENTATION AND ADDRESS OF THE PARTY OF THE	9001175.0039	
4	PEN 2161151191006	WATHOUGH BLAD VASABLE	99/04/03 (80)	
6	PRS 216.0151191011	CHORNES EROYMAY ISSUE	975911111	-1
y.	PRN 2163151124008	PATE ALSBAY SHIVAN	8440824475	
1	PRINT 23633331391mm	PATR PURPORALI EISERA	9188487744	- 51
9	PRN 2161253 Pytons	LUMBERED BOREST ASSAURA	34.30 Program	Prof.5.
10	PRN 216/1531991003	VARALL SWAPER SHIAS	27569182289	Shind
11	PR01.276.5151191518	DEMENDING A SAME SAME SAME SAME	20020-0-110	-
12	PRES 2263131191367	HALADE SOURAY SOURIS	2066622424	-
13.	PR01/2364131191319	MADRIAY LABASI YILRAMSINII	Sales Assembles	+
14	PRN 2364454391524	KANDEL STORIGST LEGSBAT	80(017)2744	
15	PRIN 276-11312913346	* SEARSTAL SASSISTALISTS STREET	111111111111111111111111111111111111111	
16	PRN 226-1131-1915-80	KASHRI AIRI HUAMI	1099317497	-1
17	PRIN 276 H 51 191504	PATH SEVER LANAR	3620021326	-
18	PRIN 2263151191518	SHIRLS APRECIAL LUMAN	7058976763	
19	PRN 2263151191509	SATIR BUARALISTA AR	8300150191	
29	PRN 2261151191511	PATE SAPRASAD BASSARBAN	9179410197	
21	PRN 2263153191530	PATR STARTSHAMARRIAG	9617129xt20	
22	PRN 2263151191514	PATE DESIGNATION STREET	#8857(114n	
23	PRN-2263153191538	CHOUGALE HARSEWARDRIAN BARRAG	8399867693	
24	PRN 2263151190510	* PATR. PRIYANEA SIBIRANI	R923354428	
25	PRN 2263151191523	BERNEIALE AVDRITT VEROD	7K41002925	
26	PRN 2263151191513		7276472425	SI
27	PRN 2263151191528	RACKANE ROHAN PANDRIARI	7744055056	Prof.A.M
28.	PRN 2263151191517	RESEASTINATH RAJARAM DANIVANT	31459232529	Momin
29	PRN 2263151191533	RELVALKAR TEJAS VIJAY	8455087500	1 / COMMON
30	PRN-2263151191505	KAMBEL MATERIAY BRASKAR	7675 #91662	7
31	PRN 2263151191535	PATIL HARSHVARIDAN CHANGRAKANT	9834715654	
32	CONTRACTOR OF THE PARTY OF THE	PATIL VISHAL VHAY	9764447448	1
33	PRN 2263151191532	KAMBET TEJAS DRIANAJI	8.1909/58482	1
34	PRN:2263151191529	PAWAR SAMBHAJI SHIVAJI	9011128083	1
15	PRN-2263151191540	KEMBILI RAVIKANI RAGIENATII	9011111106	
36	PRN 2263151191512	CHAVAN PARESH SAMBEAJI	9588695814	_
37	PRN:2263[5][9[503	SLITAR OMKAR SHANTARAM	8329815050	1
38	PRN-2263151191504	WAGARE PRATIK YUYARAI	735022767K	1
	PRN 2263151191511	ANIKET DIEB MARDE	9146223030	1
39	PRN 2263151191516	MAHADEK KAPIL SANIAY	9158021919	1
40	PRN:2263151191506	KORKE SELUBLAM SANJAY	R999370024	1
41	PRN 2263351191515	PATH, ASHITUSH YASHWANT	9689873371	
42	PRN 2263151191521	PATIL PRAL/D/VIRAJ HAJIRAO	9637431309	83
-0	PRN:2263151191534	PATIL RITESH KRISHNAT	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	Prof.A.M
44	PRN:2263151191508	KHADE AVADERKIT RAVINDRA	#4065E2F14	Momin
45	PRN:2263151191537	PATIL PANDURANG BEIKAII	9339007799	-
46	PRN:2263151191522	POWAR SAKSHI DINKAR	7841864535	
47	PRN:2263151191526	GHADAGE TUSHAR VILAS	7821031852	
48	PRN-2263151191527	PATIL ATUL BHAGAVAN	9130137224	
49	Account to a second sec	KADAM SCHAM SHIVPRASAD	7059997799	
50	Market A. M. Co. of Co.	PADAWALE SAURAIRI DEEPAKRAD	9561727289	
	The state of the s	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	9325045702	

Class Cordinator

Signature Not Verified SANUEEV Dightaly Signed By SANUEEV NATVAR JAIN, J



#### Holy wood Academy's Sanjeevan Engineering and Technology Institute, Panhala

Z-1107

#### ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - I (MENTORING-I)

hid	ient Name	Gardithan Sandhye	1.1
	lest Roll Number	01	
No.	Suf York Same at		7 0
CH	and Course of Study	34 (Civil Englacenia	37 2027 23
att	se of the Mestur	5. M. Shinde	
lw	student confirms his / her	percentage of attendance is 75 and above (till date) :	Yes / No (Please strikes
	other)		
es	se tick one, whichever is a	ddresed	
T	Attendance		
1	Marks in the Mid Examin.	ation (s)	V
J	Marks in the previous sen-	eriter extensionation	
I	Non-submission of assigni-	ments.	-
I	Performance in the lab-(in-	ternal and / or external)	V
1	Non-participation in the cl	lass activities	-
	Lack of interest in Engine		1
	Lack of Monvation to do	well	
	Importance of Attendance	provided: Piease tick all those that have been addresse and its implication to do well in examinations.	V
lan	are of scademic mentoring Importance of Attendance Importance of Mid Exam		V
lan	are of scademic mentoring Importance of Attendance Importance of Mid Exam examinations	and its implication to do well in examinations. mination (s) and its consequence in the end semest	or V
las	ire of scademic mentoring Importance of Attendance Importance of Mid Examexaminations Importance of Marks in the the later part of the degree	and its implication to do well in examinations, minution (s) and its consequence in the end semest be previous semester examination and its consequence and subsequently in career as well	in L
lan	ire of scademic mentoring Importance of Attendance Importance of Mid Examexaminations Importance of Marks in the the later part of the degree	and its implication to do well in examinations, minution (s) and its consequence in the end semest ne previous semester examination and its consequence and subsequently in career as well to of assignment and its consequence on the performan	in L
at	Importance of Attendance Importance of Mid Examexaminations Importance of Marks in the the later part of the degree Importance of submissions of Mid examinations and Importance of Laboratory	and its implication to do well in examinations, minution (s) and its consequence in the end semest the previous semester examination and its consequence and subsequently in career as well to of assagnament and its consequence on the performant land semester, exercise.	in L
fan	ire of scademic mentoring Importance of Attendance Importance of Mid Examexaminations Importance of Marks in the the later part of the degree Importance of submissions and Importance of Laboratory Importance of participation	and its implication to do well in examinations, minution (s) and its consequence in the end semest the previous semester examination and its consequence and subsequently in career as well to of assignment and its consequence on the performant land sensester, exercise, or in the class activities.	in V
Can	ire of scademic mentoring Importance of Attendance Importance of Mid Examexaminations Importance of Marks in the later part of the degree Importance of submissions and Importance of Laboratory Importance of participation Importance of getting Engineerer in other areas and Services, etc.	and its implication to do well in examinations, immation (s) and its consequence in the end semest the previous semester examination and its consequence and subsequently in career as well a of assignment and its consequence on the performant and issuester.  In the class activities, gineering Degree and how the degree helps in building I programs such as M.S., MBA, Civil Service, Gro	in V
fae	irre of scademic mentoring Importance of Attendance Importance of Mid Examexaminations Importance of Marks in the later part of the degree Importance of submissions and Importance of Laboratory Importance of participation Importance of getting Engineerer in other areas and Services, etc.	and its implication to do well in examinations, minution (s) and its consequence in the end semest the previous semester examination and its consequence and subsequently in career as well as of assignment and its consequence on the performant and its consequence on the performant land semester.  exercise, on in the class activities, gincering Degree and how the degree helps in building I programs such as M.S., MBA, Civil Service, Grostion to do well in career and subsequently in life.	in V
Can	ire of scademic mentoring Importance of Attendance Importance of Mid Examexaminations Importance of Marks in the later part of the degree Importance of submissions and Importance of Laboratory Importance of participation Importance of getting Engineerer in other areas and Services, etc.	and its implication to do well in examinations, minution (s) and its consequence in the end semest representation so the end semest representation and its consequence and subsequently in career as well in of assignment and its consequence on the performant laid sensester.  exercises, on in the class activities, gineering Degree and how the degree helps in building I programs such as M.S., MilA, Civil Service, Grostion to do well in career and subsequently in life, please specify:	in V
The	interest of academic mentoring importance of Attendance Importance of Mid Examexaminations importance of Marks in the later part of the degree importance of submittees of Mid examinations and importance of Laboratory importance of participation importance of getting Engeneer in other areas and Services, etc.  Importance of Self-Motive by other issue is addressed,	and its implication to do well in examinations, minution (s) and its consequence in the end semest representation so the end semest representation and its consequence and subsequently in career as well in of assignment and its consequence on the performant land sensester.  exercise, on in the class activities, gineering Degree and how the degree helps in building I programs such as M.S., MIIA, Civil Service, Grostion to do well in career and subsequently in life, please specify:	in V

To the Menter - This Menter should complete after discussion with the student, and the aspects of relevant mentoring or support to address the issues prompting attention. Mentor is requested to forward the same to his / her Head of the Department for according purpose.

Signature

12/12/ 20m

Date:



#### ACADEMIC COUNSELLING TO HE CONDUCTED AS THE MID OF THE SEMISTER - II (MERGERISGIE)

Student Pains	Goodblen Cardbye Appens
Shoton Koll Samber	01
New and Countried Study	By Ccivil Engineering) 2022 23
Peace of the Countrielor	S.M. Shinde

The student confirms bit / her percentage of attendance is 25 and above (till date) - Yes / No (Please attributes)

Nature of neadenth MENTORING provided , Piepre tick all those that have been addressed and Mentoring given.

N. No.	After the Previous MNTORING, Till date	Yes	No.	Insignificant
	Any improvement observed in the attendance of the student?			
1	Any improvement in the marks stored by the student 9	-		
١.	Did the student understand the relevance of the course work of earlier accounter (x) vis-A-vis this semester	اسا		
i.	Did the student understand the importance of participation in classroom activities for career building 7	~	1	
K \	Did the student understand the relevance of the Laboratory exercises and their correlation to the theory course?		1	
V 3	Did the student understand how important is self-motivation and how it helps in current building and also in later part of life?		1	
	Did you notice and perceptible change in the attitude of the student?		+	
	Is the student sensitive to constructive criticism 2		+	-
9	Did you observe any perceptible change in the confidence level of the student?		-	

If any other issue was addressed and menturing given to that effect, please specify it;

f.inte:	29/5/	2023	Signed :	Advisor/countelo	7	10
lead of t	the Departmen			_	1	Student
Date:	20/05	nen,	Signatur	e useion with the stud	_	





#### Sanjeevan Engineering and Technology Institute, Panhala



#### ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - I (MENTORING-D

toulent Roll Sumber  can and Course of Study  Language of the Menter  The student confirms his 6 her percentage of attendance is 75 and above (fill date). Yes 7. No (Please stuke the others).  Attendance  Attendance  Marks in the find Frammation (cs).  Marks in the previous sensester communation.  Non authorisation of assignments.  Performance in the lab (internal and 6 or external).  Non-participation in the class activities.  Lack of interest in Engineering Course.  Lack of interest in Engineering Course.  Lack of interest in Engineering Course.  Lack of interest of Attendance and its implication to do well in examinations.  Inportance of Attendance and its implication to do well in examinations.  Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career as well thropotance of submissions of assignment and its consequence on the performance of Mid Examinations and End semester.  Importance of Laboratory exercise.  Importance of June Course of Submission of the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importanc	tu.i	ent Naona	Perm	Shak	Sout Boundal	¢.	
and of the Menter  the student confirms his / her percentage of attendance is 78 and above (till date). Yes / No (Please strike or other)  ease tick one, whichever is addressed.  Attendance  Marks in the previous semester examinations.  Non-authorisation in the lab (internal and / or external).  Non-participation in the class activities.  Lack of interest in Engineering Course.  Lack of Morivation to do well.  I any other, please specify.  Sature of academic mentoring provided: Please tick all those that have been addressed and mentoring given.  Importance of Attendance and its implication to do well in examinations.  Importance of Mid Examination (s) and its consequence in the end semester examinations.  Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career as well.  Importance of submission of assignment and its consequence on the performance of Mid examinations and End semester.  Importance of Jeannicipation in the class activities.  Importance of Jeannicipation in the class activities.  Importance of Jeannicipation in the class activities.  Importance of Jeannicipation in the class activities.  Importance of Jeannicipation in the class activities.  Importance of Jeannicipation in the class activities.  Importance of Jeannicipation in the class activities.  Importance of Jeannicipation in the class activities.  Importance of Jeannicipation in the class activities.  Importance of Jeannicipation in the class activities.  Importance of Jeannicipation in the class activities.  Importance of Jeannicipation in the class activities.  Importance of Jeannicipation in the class activities.  Importance of Jeannicipation in the class activities.  Importance of Department in the previous serves of the provious description in the late of the provious description in the late of the provious description in the late of the provious description in the late of the provious description in the late of the provious description in the late of the pro	oil	ent Koll Sumber					
to student confirms his 6 her percentage of attendance in 75 and above (till date). Yes / No (Please sinking of the other)  ease tick one, whichever is addressed.  Attendance  Marks in the previous sensester examination.  Non-authorisation of assignments.  Performance in the lab (internal and 6 or external).  Non-participation in the class activities.  Lack of interest in Engineering Course.  Lack of Monvation to do well any other, please specify.  Sature of academic mentoring provided: Please tick all those that have been addressed and mentoring given.  Importance of Attendance and its implication to do well in examinations.  Importance of Mile Examination (s) and its consequence in the end sensester examinations.  Importance of Marks in the previous sensester examination and its consequence in the later part of the degree and subsequently in career as well.  Importance of submission of assignment and its consequence on the performance of Mid examinations and End sensester.  Importance of Laboratory exercise.  Importance of Jamicipation in the class activities.  Importance of Jamicipation in the class activities.  Importance of Jamicipation in the class activities.  Importance of Jamicipation in the class activities.  Importance of Jamicipation in the class activities.  Importance of Self-Montenanon to do well in career and subsequently in hife.  Fany other issue is addressed, please specify:  The session in which academic memoring took place on:  Date: 121/2/20-22 Signed:  Mentor  Net to deep the sink of the degree of the Department:  Date: 121/2/20-22 Signed:  Mentor	:M	and Course of Study	C. L. 1	Logson	s.a	e while	
Attendance  Marks in the Mod Examination (s)  Marks in the previous sensester commission  Non-authorisation of assignments  Performance in the lab (internal and / or external)  Non-participation in the class activities  Lack of interest in Engineering Course  Lack of More ation to do well  any other, please specify.   Sature of academic mentoring provided: Please tick all those that have been addressed and mentoring given.  Importance of Attendance and its implication to do well in examinations.  Importance of Marks in the previous semester examination and its consequence in the end semester examinations  Intportance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career as well  Importance of submission of assignment and its consequence on the performance of Mid examinations and End semester.  Importance of submission of susgeninest and its consequence on the performance of Mid examinations and End semester.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Morivation to do well in career and subsequently in life.  Fany other issue is addressed, please specify:  The session in which academic mentoring took place on:  Date: 1212/2022 Signed:  Mentor  Mentor	NI S	se of the Menter	E.C	Section L.	rsde		(000)
Attendance  Marks in the Mid F variantation (s)  Marks in the previous sensester examination  Non-automission of assignments  Performance in the lab (infernal and) or external)  Non-participation in the class activities  Lack of interest in Engineering Course  Lack of Morivation to do well  any other, please specify.   Atture of academic mentoring provided: Please tick all those that have been addressed and mentoring given.  Importance of Attendance and its implication to do well in examinations.  Importance of Mid Examination (s) and its consequence in the end semester examinations  Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career is well  Importance of submissions of assignment and its consequence on the performance of Mid examinations and End genesity  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of self-Morivation to do well in career and subsequently in life.  Importance of self-Morivation to do well in career and subsequently in life.  Importance of Self-Morivation to do well in career and subsequently in life.  Importance of Self-Morivation to do well in career and subsequently in life.  Importance of Self-Morivation to do well in career and subsequently in life.  Importance of Self-Morivation to do well in career and subsequently in life.  Importance of Self-Morivation to do well in career and subsequently in life.  Importance of Self-Morivation to do well in career and subsequently in life.  Importance of Self-Morivation to do well in career and subsequently in life.  Importance of Self-Morivation to do well in career and subsequently in life.  Importance of Self-Morivation to do well in career and subsequently in life.  Importance of Self-Morivation to do well in career and subsequently in life.  Importance of Self-Morivation to do well	HC.	student confirm his / het p	percentage of at	tendance is 7	5 and above (fill date)	Yes / No.(	Please smkeos
Attendance Marks on the Mid Examination (s)  Marks on the previous senester examination Non-authorises of assignments  Performance in the lab (internal and for external) Non-participation in the class activities Lack of interest in hingineering Course Lack of Morromon to do well any other, please specify.  Atture of academic mentoring provided: Please tick all those that have been addressed and mentoring given.  Importance of Attendance and its implication to do well in examinations.  Importance of Marks in the previous senester examination and its consequence in the later part of the degree and subsequently in career as well  Importance of submission of assignment and its consequence on the performance of Mid examinations and lind senester Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of getting Engineering Degree and how the degree helpa in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Morivation to do well in career and subsequently in life.  I any other issue is addressed, please specify:  The session in which academic mentoring took place on:  Ditte: 12/12/20/22 Signed:  Mentor	21	other)					
Marks on the Mod Examination (s)  Marks on the previous senester examination Non-authorises on dissignments Performance in the lab (internal and for external) Non-participation in the class activities Lack of interest in Engineering Course Lack of Motivation to do well any other, please specify.  Sature of academic mentoring provided: Please tick all those that have been addressed and mentoring given. Importance of Attendance and its implication to do well in examinations. Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career as well Importance of submission of assignment and its consequence on the performance of Mid examinations and End semester. Importance of Laboratory exercise. Importance of participation in the class activities. Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc. Importance of Self-Morivation to do well in career and subsequently in lafe.  Insportance of Self-Morivation to do well in career and subsequently in lafe.  In any other issue is addressed, please specify:  Mentor  Mentor  Date: 12/12/20/22 Signed: Mentor  Mentor  Mentor	ca	se tick one, whichever is ad-	direct				
Marks in the previous sensester examination  Non-authorisation in the lab (internal and for external)  Non-participation in the class activities  Lack of interest in hingineering Course  Lack of Interest in hingineering Course  Lack of Motivation to do well  any other, please specify  Sature of academic mentoring provided: Please tick all those that have been addressed and mentoring given.  Importance of Attendance and its implication to do well in examinations.  Importance of Mid Examination (s) and its consequence in the end sentester examinations  Importance of Marks in the previous sentester examination and its consequence in the later part of the degree and subsequently in career as well  Importance of submission of assignment and its consequence on the performance of Mid examinations and End sentester.  Importance of Laboratory exercise  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Motivation to do well in career and subsequently in life.  The session in which academic mentoring took place on:  Date: 12112/2032 Signed: Mentor  Mentor  Non-particular and the class activities.  Signed: Mentor	T	Attendance					
Marks in the previous sensester examination  Non-authorisation in the lab (internal and for external)  Non-participation in the class activities  Lack of interest in hingineering Course  Lack of Interest in hingineering Course  Lack of Motivation to do well  any other, please specify  Sature of academic mentoring provided: Please tick all those that have been addressed and mentoring given.  Importance of Attendance and its implication to do well in examinations.  Importance of Mid Examination (s) and its consequence in the end sentester examinations  Importance of Marks in the previous sentester examination and its consequence in the later part of the degree and subsequently in career as well  Importance of submission of assignment and its consequence on the performance of Mid examinations and End sentester.  Importance of Laboratory exercise  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Motivation to do well in career and subsequently in life.  The session in which academic mentoring took place on:  Date: 12112/2032 Signed: Mentor  Mentor  Non-particular and the class activities.  Signed: Mentor	1	Marks in the Mid Examinat	tum yel.				
Non-authorisation of assignments Performance in the lab (internal and for external) Non-participation in the class activities Lack of interest in Engineering Course Lack of Motivation to do well any other, please specify.  Sature of academic mentoring provided: Please tick all those that have been addressed and mentoring given. Importance of Attendance and its implication to do well in examinations. Importance of Mid Examination (s) and its consequence in the end semester examinations Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career is well Importance of Submission of assignment and its consequence on the performance of Mid examinations and End semester. Importance of Laboratory exercise Importance of Laboratory exercise Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Motivation to do well in career and subsequently in life.  If any other issue is addressed, please specify:  The session in which academic memtoring took place on:  Date:  Date:    2112/20-22   Signed:   Mentor   Student   Mentor   Mento	1			(rds			
Performance in the lab (internal and for external)  Nots participation in the class activities  Lack of interest in linguiseering Course  Lack of Motivation to do well  any other, please specify.  Sature of academic mentoring provided: Please tick all those that have been addressed and mentoring given.  Importance of Attendance and its implication to do well in examinations.  Importance of Mid Examination (s) and its consequence in the end seniester examinations  Importance of Marks in the previous seniester examination and its consequence in the later part of the degree and subsequently in career as well  Importance of submission of assignment and its consequence on the performance of Mid examinations and End semester.  Importance of participation in the class activities.  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Motivation to do well in career and subsequently in life.  I any other issue is addressed, please specify:  The session in which academic mentoring took place on:  Date:  Date:    12112/20-22   Signed:   Mentor   Mentor   Student   Mentor   Me	1						
Non-participation in the class activities Lack of interest in linguisering Course Lack of Monvation to do well any other, please specify.  Adure of academic mentoring provided: Please tick all those that have been addressed and mentoring given.  Importance of Attendance and its implication to do well in examinations.  Importance of Mid Examination (s) and its consequence in the end semester examinations  Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career as well  Importance of submission of assignment and its consequence on the performance of Mid examinations and End semester.  Importance of Laboratory exercise.  Importance of participation in the class activities.  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Monvanion to do well in career and subsequently in life.  Importance of Self-Monvanion to do well in career and subsequently in life.  Importance of Self-Monvanion to do well mearer and subsequently in life.  Importance of Self-Monvanion to do well mearer and subsequently in life.  Importance of Self-Monvanion to do well mearer and subsequently in life.  Services, etc.  Importance of Self-Monvanion to do well mearer and subsequently in life.  Services are subsequently in life.  Interest to the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Mentoe  Student  Head of the Department:	1			demail)		1	-
Lack of Motivation to do well any other, please specify.  Asture of academic mentoring provided: Please tick all those that have been addressed and mentoring given.  Importance of Attendance and its implication to do well in examinations.  Importance of Mid Examination (s) and its consequence in the end semester examinations  Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career as well  Importance of submission of assignment and its consequence on the performance of Mid examinations and End semester.  Importance of Laboratory exercise.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of setting Engineering Degree and subsequently in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Motivation to do well in career and subsequently in life.  Fany other issue is addressed, please specify:  The session in which academic mentoring took place on:  Date: 12/12/20-22 Signed:  Mentor  Mentor	1			or or other death of the second			
Lack of Motivation to do well any other, please specify:  Sature of acadenic mentoring provided: Please tick all those that have been addressed and mentoring given.  Importance of Attendance and its implication to do well in examinations.  Importance of Mid Examination (s) and its consequence in the end semester examinations  Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in carrier is well  Importance of submission of assignment and its consequence on the performance of Marks in the class activities.  Importance of Laboratory exercise.  Importance of participation in the class activities.  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Motivation to do well in career and subsequently in life.  Fany other issue is addressed, please specify:  The session in which academic mentoring took place on:  Date: 12112/20/22 Signed:  Mentoe  Mentoe	1						
Importance of Attendance and its implication to do well in examinations.  Importance of Mid Examination (s) and its consequence in the end semester examinations  Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career as well  Importance of submission of assignment and its consequence on the performance of Mid examinations and End semester.  Importance of participation in the class activities.  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Monvation to do well in career and subsequently in life.  Importance of Self-Monvation to do well in career and subsequently in life.  Importance of Self-Monvation to do well in career and subsequently in life.  Importance of Self-Monvation to do well in career and subsequently in life.  Importance of Self-Monvation to do well in career and subsequently in life.  Importance of Self-Monvation to do well in career and subsequently in life.  Importance of Self-Monvation to do well in career and subsequently in life.  Importance of Self-Monvation to do well in career and subsequently in life.  Importance of Self-Monvation to do well in career and subsequently in life.  Importance of Self-Monvation to do well in career and subsequently in life.  Importance of Self-Monvation to do well in career and subsequently in life.  Importance of Self-Monvation to do well in career and subsequently in life.  Importance of Self-Monvation to do well in career and subsequently in life.  Importance of Self-Monvation to do well in career and subsequently in life.  Importance of Self-Monvation to do well in career and subsequently in life.  Importance of Self-Monvation to do well in career and subsequently in life.  Importance of Self-Monvation to do well in career and subsequently in life.  Importance of Self-Monvation to do well in career and subsequently in life.						- 1	/
Examinations  Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career as well  Importance of submission of assignment and its consequence on the performance of Mid examinations and End semester.  Importance of Laboratory exercise.  Importance of participation in the class activities.  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Morivation to do well in career and subsequently in life.  f any other issue is addressed, please specify:  The session in which academic mentoring took place on:  Date: 12/12/20/22 Signed:  Mentor  Mentor		Importance of Attendance	and its implicat	ton to do well	in examinations.		The second secon
Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career us well  Importance of submission of assignment and its consequence on the performance of Mid examinations and End semester.  Importance of Laboratory exercise.  Importance of participation in the class activities.  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Motivation to do well in career and subsequently in life.  If any other issue is addressed, please specify:  The session in which academic mentoring took place on:  Date: 12112/20-22 Signed:  Mentor  Mentor  Student  Head of the Department:			moantes (s) ans	a na consequ	ence in the end semes	der	
the later part of the degree and subsequently in career as well  I Importance of submission of assignment and its consequence on the performance of Mid examinations and End semester  I Importance of Laboratory exercise  Importance of participation in the class activities.  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Monivation to do well in career and subsequently in life.  If any other issue is addressed, please specify:  The session in which academic mentoring took place on:  Dute: 12/12/20/22 Signed:  Mentor  Mentor  Place of the Department:			e previous semi	ester examinal	tion and its consequence	in	-
Importance of submission of assignment and its consequence on the performance of Mid examinations and End semester  Importance of Laboratory exercise Importance of participation in the class activities.  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Motivation to do well in career and subsequently in life.  If any other issue is addressed, please specify:  The session in which academic mentoring took place on:  Dute: 12/12/20-22 Signed:  Mentor Student  Head of the Department:	- 3	the later part of the degree	and subsequent	by in career in	well		1-
Importance of participation in the class activities.  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Motivation to do well in career and subsequently in life.  I any other issue is addressed, please specify:  The session in which academic mentoring took place on:  Date: 12/12/20/22 Signed:  Mentor Student  Head of the Department:	2	Importance of submission of Mid examinations and I	ef assignment End semester			noe	
Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  E. Importance of Self-Motivation to do well in career and subsequently in life.  If any other issue is addressed, please specify:  The session in which academic mentoring took place on:  Date: 12/12/20/22 Signed:  Mentor Student  Head of the Department:	5.						1 -
career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Motivation to do well in career and subsequently in life.  I any other issue is addressed, please specify:  The session in which academic mentoring took place on:  Date: 12/12/20/22 Signed: Mentor Student  Head of the Department:	_	Importance of participation	n in the class ac	tivities.			
The session in which academic mentoring took place on:  Date: 12/12/20-22 Signed: Mentor Student  Head of the Department:	20	career in other areas and Services, etc.	programs such	h as M.S., M	BA, Civil Service, Gro	enb E T	
The session in which academic mentoring took place on:  Date: 12/12/20:22 Signed: Mentor Student  Head of the Department:	8.	Importance of Self-Motiva	ation to do well	in career and	subsequently in life.		1
Head of the Department :			***************************************				
Head of the Department :	D	tate: 12/12/20	2.0	Signed:			多色
nu nunta					Mentoe		Student
Date:   N   12   20	_						
Date: Signature Signature	He	and of the Department:	and the same				

her Head of the Department for according purpose.



# ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - II (MENTORING-II)

Stude	nt Name	B	cem Sh	kont.	Kan	oble	
Stude	nt Roll Number						
Year i	and Course of Study	Ci.	A LENS	in econo	9 2	5.2.2	2.3
Name	of the Counselor	:5	Mr. Sh	a, J.e	d.		
min mm	e of academic MENTO	percentage o	of attendance is	75 and above (till	l date) : Ye	s/ No	(Please strikeout
5. No.	After ti	he Previous	MNTORINGT	III date	Yes	No.	Insignificant
1.	Any improvement of	oserved in the	attendance of t	oc student 7		-	A CONTRACTOR OF THE CONTRACTOR
2	Any improvement in			Company of the Compan	-		
3.	Did the student under semester (s) vis-à-vis	rstand the res	evance of the co	urse work of early	12.5		
4.	Did the student under classroom activities for	rstand the im or career but	portance of parti	cipation in	-		
5.	Did the student under and their correlation t	stand the rele to the theory	evance of the La course ?	boratory exercises			
6.	Did the student under it helps in career build	stand how in ding and also	portant is self-n in later part of I	sotivation and horife?	w   -		
7.	Did you notice and pe	rceptible cha	inge in the attitue	le of the student	,	-	
8.	Is the student sensitive	to construct	tive criticism ?		1	1	
9.	Did you observe any p student ?	erceptible cl	nange in the cont	idence level of th			
	her issue was addressed ion in which academic m			ffect, please spec	ify it :		
Date:	29/5/202		Signal .	Advisor/courseld	F	T	Student
	the Department :				/		
fead of i		Tr.	Signature		1	_	



# तंत्र शिक्षण विभागीय कार्यालय, पुणे



तत्र शिवाजीनगर, पुणे - ४११ ०१६. ४१२-ई, शिवाजीनगर, पुणे - ४११ ०१६.

graph is an authorized subsection from the present throughten the second

र्शराधिकाप्/विचि-४,संबोर्ण/२०२२! ५९९४

1 NOV 2022

परिपन्नक-

प्रति, प्राचार्यः या विभागीय वार्यालयाच्या अभिनम्त श्यायमाणिकः भागासकम् रार्थाकणस्या सर्वे संस्था पूर्णे विभाग, पूर्णे.



विषय: संधालनालयाच्या अधिपत्याखालील सर्व शेक्षणिक संस्थांमध्ये शिक्षण घेत असलेल्या विद्यार्थ्यांच्या मनात आत्महत्येचा विचार येऊ नये यावाचन कार्यवाही करणेवायत.

संदर्भः नंत्रशिक्षण संचालनासन्य महाराष्ट्र राज्य मृंगई यांचै पत्र का १०/एतीएम<mark>/विद्यार्थि समुप्तेशन/</mark> २०२२/८९३ वि.२१.१०.२०२२

उपरोक्त विषयास अनुसरून संदर्भिय पत्राच्या अनुपंगाने या विभागीय कार्यालयाच्या अधिनतन संस्थांना फळिवण्यात येते की, कार्य विवतांमध्ये विद्याच्यांचा आत्मात्वायावतची प्रकरणे महाविद्यालयांमध्ये आदळ्न आलेली आहेत. पृथ्कच्यद आत्येतिक नेराश्यापुळे, पनात उद्भयलंखा मानस्कि अस्वस्थतेपुळे (उदा. वैपत्य, छित्र मनस्थिती शत्यांची तसेय परीक्षंच्या भितांमुळ विद्याची -आत्महत्येस प्रवृत्त होतात. तथ्यळ, दुवेवाने चाटयांचा आलेली आधिक संग्रहे, वेयितिक कालसंथिवीतील गृते पांचाही बात वाट। अस् शक्तो. अशा वेळी जर त्यांचा योग्य असे मानसिक पाठयळ, मार्यद्यांचे मिळाली माही, तर तो स्वतःच्या मंपांचण्याचा प्रयत्न करतो. -आत्मात्वा महणारी व्यक्ती परीक्षांचितील अपयश, पालकांच्या आणि स्वतःच्या अपेक्षा पूर्ण परता न येणे, विस्कळीत पालक-पालक नाते, स्वतःच्या स्वतःच्यून अमणाऱ्या अतिरेकी आणि अवास्वत अपेक्षा अशा वेगवंगळ्या कारणांगुळे प्रचंद तणांचात अरत्ये. ल्यातुन तो व्यक्ती असे टोकाचे पाकल उचलते, असे आढळून येत आहे.

त्या अनुपंपाने शंक्षीणक संस्थांमध्ये शिकत असलेले असे विद्यार्थी त्यांच्या बागण्याबोलण्यातून ओळखून त्यांच्या मनात आत्महत्येचा विचार येठ नये, यानायत बार्यवाही मरणे आदश्यक आहे. याकरिता संस्थेमध्ये इराविक कालांतराने मानसभानमांचे पार्यक्रम /शिबीर राष्ट्रियो गरजेये आहे. विद्यार्थ्योमधील शारीरिक, मानसिक आणि भावनिक संतुलन दृढ करणे, यशस्त्री रोण्यासाठी विद्यार्थ्यांचा स्वतःच्या क्षमतेवर असलेला विश्वास वाटविणे, विद्यार्थ्यांची एखाटया समस्येचा/ संकटाचा सामना करण्याची पद्धत जाणून येठन त्यांना मार्गदर्शन करणे यास्त्रव संस्थेमध्ये विविध व्याख्याने, शिबीरे, कार्यक्रम आयेजित करणे आवश्यक आहे. शिक्षीणक संस्थामध्ये विद्यार्थी-शिक्षक दत्तक योजना (mentor-mentee) सर्वविण्याची आवश्यकता आहे. विद्यार्थीच्या विता, तणाव, परीक्षेची भीती, होमसिकनंस आणि इतर श्रीक्षणिक चिता या समस्यांचे विराकरण करण्यासाठी अध्यापकांनी कौन्सिलिंग करण्याची गरज आहे.

उपरोक्त वाधीचा विचार करून आपण आप-आपल्या शेक्षांणक संस्थांपन्ये शिकत असलेल्या विचारणांच्या मनात आत्महत्यंचा विचार येक नये, याकरीता संस्थांपध्ये वरीलप्रमाणे विचिध उपप्रम वर्षभर राजविषयाचे नियोजन करून हे उपक्रम धरास्योपणे रावविष्णात यावे. च उपक्रम रार्थावल्यानंतर त्यावायतचा अहबाल या कार्यालयास सादर करण्यात वाचा,

werded to

(जो. च.स्यं.नायम )

सहस्रवालयः तंत्रीशक्षण विभागीय कार्यालयः पूर्ण

Signature Not Verified
SANJEEV
NATVAR JAIN
O-SANJEEVAN
O-SANJEEVAN
O-SANJEEVAN
O-SANJEEVAN
O-SANJEEVAN
O-SANJEEVAN
O-SANJEEVAN
O-SANJEEVAN
O-SANJEEVAN
O-SANJEEVAN
O-SANJEEVAN





Holy-wood Academy, Kolhapur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Petis-Irijole, Panhaia, Tal. Panhaia, Dist. Holhapus-416 201 Phone: 0231 - 2650500 Fax: 0231 - 2666012

· Approved by ARCTE- New Deltal · Recognited by Govt of Maharasitra & DTE · Attituted to DBATU, Lonerte

COMPUTER SCIENCE & ENGINEERING

Date: 13/10/2022

#### NOTICE

All the faculty members of CSE department are informed that the Mentoring/Guardian batches has been formed for S.Y.B.Tech, T.Y.B.Tech & Final Year B.Tech for the academic year of 2022-23. The details of Mentor/Guardian name and respective batch are given below.

Respective Guardian/Mentor of each batch ,is requested to conduct at least two meetings in a month throughout this academic year 2022-23. The Guardian meeting form & Guardian Student data form will be provided to each Guardian.

Table: Name of Mentor/Guardian with respect to batch

Class	Batch 1	Batch 2	Batch 3	Batch 4
S.Y.B.Tech	SSK(S1)	SSK(S2)	SAB (S3)	SAB(S4)
T.Y.B.Tech	PDP(T1)	PDP(T2)	DSB(T3)	DSB(T4)
Final Year.B.Tech	All	Project Guides with t	heir respective Project	Groupe

PDP: Prof.P.D.Path (

SSK: Prof.S.S.Kumbhar

2.A Babar

H.O.D.(CSE)

Signature Not Verified Department of Compu Sanjeev by Signed By SANJEEV NATVAR JAIN AAIN, AAIN, & Engineering

Sanjeevan Engg. & Tech, Institute Somwar Peth, Panhala - 416 201 616

### Sanjeevan Engineering and Technology Institute, Panhala

### TEACHER GUARDIAN SCHEME (TGS)

INFORMATION TO BE GIVEN BY THE STUDE! IT FOR LEFECTIVE MENTORING AND ACADEMICS GUIDANCE

Nano.	termato,	Rob	of k	nesh	no	1	70	urte	-	1	1
Reli Nambe	B.	67		-	_	-	-				
Year and Branch	9		22-			-	-	-70	- 1		
Pesion National II	ed :tl	in the Giv	en Below,	Put NA if	Not A	pplicabl	c)				
: [ ] :	Sacalogs.	F 100	Feet W	ck logs on il Yy	Sen Sen	us tops y m tity: Sem	1 II V	Spock-logns in ist ye ::	1V Vs 1-0em	Sveral %	Saw in Cas
	2.	2 3	2 0=	3 5-	,-	33		8 -			*
7660 BPS6						1					-
Administrate to a second	o Open/	SCISTIO	BC/VJ. ST	ANYO	THER	SPECIF	Y	OBC	н.		
and Salar	KNUS	mout	3 17	olut	e.	Educ	movies:	_12	-		10
Chicagonist		DOOK	er			Cell	No .	8999	121	474	a soda
111.5	Hipos	t.	Dhun	dau	)ad	6,	_10	u-u	90	111/2	quasa
	Dist	- K	phapi	wr.	416	285	•	-	-fla		awada -
ora Nate	2ekh	a Kr	ushnai	1 77	oluit	Edw	cation	- 11	0	_	
Contraction and	1 1150				_	Cel	No.	942	13 16	147	+
Lead throught Sales	16 2	- 40		-	_	Cel	I No.				-
Address.	TES ATAL	-,			_	- 1	^	0260	200.0		
Boother's Nan	Roch	ul F	Tohite	0cc	pation	Edu	Catton	Cell No.:	86	658	41507-
Styler's Natte.	_										
1 And Protestin	difficulty	expense	ced in unide	standing	the so	hject (s)	. if so,	name the	subjec	15	
					Ь		-		_		
	20 3000				d						
•				-	1				1		
2 Am Addicale	experience	ed for co	ming to col	lege in ti	nse (inc	Sicale po	esible	remedial i	etions	)	
2 (40) (40)	· · ·			•		-					
25 55 52				-	_	_	_			_	
3. Any issues ha	impering y	our studi	es?					70			
EN SOMECHMAN		See Living									
4 Do you study	tachelest	enhisore	at least The	er hours	ner da	v notside	the c	ollege was	tine h	ours? I	f not so.
AND AND ASSESSED	iecimicai	subjects	at icast res	ec mous	per us	, course		unego mo			
why?	20	4 0	2.00	02000	m ret	mmi	n a	_0	00 1	+ 2	bours
10.0	4	4	usa j	7000	a se	CHILL	-		CHAG.	×	MEER
an Silv manne	day.	LAS CONTACT	overgene m		15-3-08178	500-0-12-to	0.000				
5. Any difficult	one	ced with	CENTER!	e textbo	oks in t	the Libra	rry?				
	no.c	13	1	135							
		(a)	PANHAL				- 70-				- 2
		12	KOLH4PE	IA [ ]					;	Signatu	re Not Verified
		13	ilan .	NE.					5	SANJEEV NATVAR	JAIN Digitally Signed E
			108 + 31	110							O=SANJEEVAN ENGINEERING 8

6.	Do you take the assignments servently and do on court own?
7.	Are you making enough efforts towards improving your English Language communications skills: If me why? Any help needed? Tes,  Specify:
	Any help needed?
8.	What are your goals? To be an a extlent engineer, he our inchas To develop my runly.
).	What efforts you have been making to achieve your greate? Shidying hard.
	what do you expect to be done by the institute on in developing your self - confidence and achievement of goals?fee_Uv6  Is the atmosphere (environment) at home Congenial (convenient) for you. studies?  Tes.
2	Are you interested in pursuing literary, cultural and other activities in the college?
	what are you hobbies and talents which need help to be boosted? football, keebbad
LA	are you interested in Games - Sports?
_	ny difficulty experienced with regard to clean lines and hygiene in the institution?  Dowking water Supply.
D	ate: 9-4-27 Signature of Students







### Sanjeevan Engineering and Technology Institute, Panhala

N-107

## ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - I (MENTORING)

and the Memor S.A. Babos.  In and Course of Study  In a Babos.  In a Babos.  In a Babos.  In a Babos.  In a Babos.  In a Babos.  In person of the Memor S.A. Babos.  In person of a surgements.  In person of Michaele and its implication to do well in examination.  In person of Michaele and its implication to do well in examination.  In person of Michaele and its implication to do well in examination.  In person of Michaele and its implication to do well in examination.  In person of Michaele and its implication to do well in examination.  In person of Michaele and its implication to do well in examination.  In person of Michaele and its implication to do well in examination.  In person of Michaele and its implication to do well in examination.  In person of Michaele and its interpretation of the end semicole examination.  In person of Michaele and whose quently in career as well in person of the degree and whose quently in career as well in person of the degree and whose quently in career as well importance of submixing on of assignment and its consequence on the performance of Michaele and Michaele and No. Memory of the submixing in the class achieves.  Importance of submixing of assignment and its consequence on the performance of Michaele and Programs such as M.S. MBA. Civil Service. Group Services, etc.  Importance of Self-Ministerion and well in career and subsequently in hife any other issue is addressed, please specify.  Signed Michaele Ababos.  Signed Michaele Ababy Student and of the Department:	iudent Narne	Robert Kaushnat	Mollite.
estudent confirms his / her percentage of attendance is 75 and above (till date). Yes / No (Please strikeous of other) rase tick one, whichever is addressed Attendance Marks in the Mid Examination (s) Marks in the previous semester examination Non-submission of assignments Performance in the lab trimerral and / or external? Non-participation in the class activities Lack of interest in Engineering Course Lack of Mostvation to do well any other, please specify  Importance of Attendance and its implication to do well in examinations. Importance of Marks in the previous semester examination in the end semester examinations Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career as well Importance of submission of assignment and its consequence on the performance of Mid examination of assignment and its consequence on the performance of Mid examination of assignment and its consequence on the performance of Mid examination of End semester Importance of getting Ensintenting Degree and how the degree helps in building a career in other areas and programs such in MS. MBA. Civil Service, Group Services, etc. Importance of Self-Menty atton to do well in career and subsequently in life any other issue is addressed, please specify.  Signature  Signature  Signature  Signature	udent Roll Number	67	
estudent confirms his / her percentage of attendance is 75 and above (till date). Yes / No (Please strikeous of other) rase tick one, whichever is addressed Attendance Marks in the Mid Examination (s) Marks in the previous semester examination Non-submission of assignments Performance in the lab trimerral and / or external? Non-participation in the class activities Lack of interest in Engineering Course Lack of Mostvation to do well any other, please specify  Importance of Attendance and its implication to do well in examinations. Importance of Marks in the previous semester examination in the end semester examinations Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career as well Importance of submission of assignment and its consequence on the performance of Mid examination of assignment and its consequence on the performance of Mid examination of assignment and its consequence on the performance of Mid examination of End semester Importance of getting Ensintenting Degree and how the degree helps in building a career in other areas and programs such in MS. MBA. Civil Service, Group Services, etc. Importance of Self-Menty atton to do well in career and subsequently in life any other issue is addressed, please specify.  Signature  Signature  Signature  Signature	ear and Courses of Food	2022-2023	
estudent confirms his / her percentage of attendance is 75 and above (alli date). Yes / No (Please strikeous coher)  assetick one, whichever is addressed.  Attendance  Marks in the previous senecter examination.  Non-submission of assignments.  Performance in the lab furnerial and / or external.  Non-participation in the class activities.  Lack of interest in Engineering Course.  Lack of Motivation to do well any other, please specify.  atture of academic mentaring provided: Please first all those than have been addressed and mentoring given.  Importance of Attendance and its implication to do well in examinations.  Importance of Marks in the previous semester examination and its consequence in the later part of the degree and volvespennic in consequence on the performance of Mile Examinations and End semester.  Importance of submissions of assignment and its consequence on the performance of Mile examinations and End semester.  Importance of participation in the class activities.  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S. MBA, Civil Service, Group Services, etc.  Importance of Self-Ministrium to do well in parcer and subsequently in life.  Perfect.  Signature  Signature  Signature  Signature  Signature	car aims Course of Study	I man in the second sec	
Astendance Marks in the previous senector examination Non-submission of assignments Performance in the lab travernal and t or external Non-participation in the class activities Lack of interest in Engineering Course Lack of Mistivation to do well any other, please specify  sture of academic mentaning provided: Please lick all those than have been addressed and mentoring given. Importance of Attendance and its implication to do well in examinations Importance of Marks in the previous semester examination and its consequence in the end semester examinations Importance of submissions of assignment and its consequence on the performance of Mid Examinations and Find semester Importance of submissions of assignment and its consequence on the performance of Mid examinations and Find semester Importance of participation in the class activities Importance of participation in the class activities Importance of participation in the class activities Importance of getting Engineering Degree and how the degree helps in building a carrer in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc. Importance of Self-Ministration to do well in parcer and subsequently in life any other issue is addressed, please specify.  Signature  Signature  Signature  Signature  Signature	ame of the Mentor	s.A. Babos	
Attendance  Marks in the Mid Examination (s)  Marks in the previous seniester examination  Non-nationission of assignments  Performance in the lab timernal and for external  Non-participation in the class extentities  Lock of interest in Engineering Course  Lock of Mistivation to do well  any other, please specify  Importance of Attendance and its implication to do well in examinations  Importance of Mid Examination (s) and its consequence in the end semester examinations  Importance of Mid Examination (s) and its consequence in the end semester examinations  Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career as well  Importance of submission of assignment and its consequence on the performance of Mid examinations and End semester  Importance of participation in the class activities  Importance of participation in the class activities  Importance of participation in the class activities  Importance of Self-Mentivation to do well in career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Mentivation to do well in career and subsequently in life any other issue is addressed, please specify  Signature  Signature  Signature  Signature	he student confirms his / her ;	ercentage of attendance is 75 and above fall date	Yes / No (Please strikeon
Attendance Marks in the Mid Examination (s) Marks in the previous seniester examination Non-variorisation of assignments Performance in the lab (internal and for external) Non-participation in the class activities Lack of interest in Engineering Course Lack of Mistivation to do well any other, please specify  sture of academic mentioning provided: Please tick all those that have been addressed and mentoring given. Importance of Attendance and its implication to do well in examinations Importance of Mid Examination (s) and its consequence in the end semester examinations Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in current as well Importance of submission of assignment and its consequence on the performance of Mid examinations and End semester Importance of Justicipation in the class activities Importance of griting Environming Degree and how the degree helps in huilding a carrent in other areas and programs such us M.S., MBA, Civil Service, Group Services, etc. Importance of Self-Minuscition to do well in extect and subsequently in life any other issue is addressed, please specify.  Signature  Signature  Signature  Signature			
Marks in the Mid Examination (s)  Marks in the previous semester examination  Non-unburstoon of assignments  Performance in the lab timernal and for external  Non-participation in the class activities  Lack of interest in Engineering Course  Lack of Motivation to do well  any other, please specify  timer of academic mentioning provided. Please tick all those that have been addressed and mentoring given.  Importance of Attendance and its implication to do well in examinations.  Importance of Mid Examination 1st and its consequence in the end seniester examinations.  Importance of Marks in the previous seniester examination and its consequence in the later part of the degree and subsequently in career as well.  Importance of Multimission of assignment and its consequence on the performance of Mid Examinations and Find seniester.  Importance of Laboratory exercise.  Importance of January in the class activities.  Importance of getting Envirocening Degree and how the degree helps in huilding a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Minuvation to do well in career and subsequently in life any other issue is addressed, please specify.  Signature  Signature  Signature  Signature	The state of the s	Iressed	
Marks in the previous sensester examination  Non-nathorission of assignments  Performance in the lab (internal and t or external)  Non-parterpation in the class activities  Lack of interest to Engineering Course  Lack of Notivation to do well  any other, please specify  Importance of Attendance and its implication to do well in examinations.  Importance of Marks in the previous semester examination and its consequence in the end semester examinations.  Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career as well  Importance of submission of assignment and its consequence on the performance of Marks in the class activities  Importance of participation in the class activities  Importance of Jahuratory extenses  Importance of participation in the class activities  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Metavation to do well in career and subsequently in life any other issue is addressed, please specify.  Signature  Signature  Signature  Signature			
Non-nationission of assignments  Performance in the lab (internal and i or external)  Non-participation in the class activities  Lack of interest in Engineering Course  Lack of Motivation to do well  any other, please specify  Importance of Attendance and its implication to do well in examinations.  Importance of Mild Examination (5) and its consequence in the end seniester examinations.  Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career as well  Importance of Marks in the previous semester examination and its consequence on the performance of Mild examinations and Find semester  Logoritance of Laboratory exercises.  Importance of Laboratory exercises.  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Motivation to do well in career and subsequently in life any other issue is addressed, please specify:  In session in which academic mentoring book place on  Signature  Signature  Signature			V
Performance in the lab (internal and for external)  Non-partecpation in the class sets rites.  Lack of Motivation to do well  any other, please specify  iture of academic mentaring provided. Please lick all those that have been addressed and mentoring given.  Importance of Attendance and its implication to do well in examinations.  Importance of Marks in the previous semester examination in the end semester examinations.  Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career as well.  Importance of submission of assignment and its consequence on the performance of Mid examinations and End semester.  Importance of participation in the class accurates.  Importance of participation in the class accurates.  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Mentivation to do well in career and subsequently in life any other issue is addressed, please specify.  Signature  Signature  Signature  Signature  Signature	Marks in the previous seme	SLCT e vannunation	
Non-participation in the class activities  Lack of interes in Engineering Course  Lack of Motivation to do well  any other, please specify  iture of academic menturing provided: Please lick all those that have been addressed and mentoring given.  Importance of Attendance and its implication to do well in examinations.  Importance of Marks in the previous semester examination and its consequence in the end semester examinations.  Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career as well.  Importance of submission of assignment and its consequence on the performance of Mile examinations and Find semester.  Importance of participation in the class activities.  Importance of participation in the class activities.  Importance of getting Engineering Degree and how the degree helps in huilding a career in other areas and programs such as M.S. MBA. Civil Service, Group Services, etc.  Importance of Self-Mentivation to do well in career and subsequently in life any other issue is addressed, please specify.  Sugnet.  Signature  Signature  Signature  Signature	Performance in the last grant	ents	- V
Lack of Motivation to do well any other, please specify  atture of scademic menturing provided: Please field all those that have been addressed and mentoring given.  Importance of Attendance and its implication to do well in examinations.  Importance of Mid Examination (s) and its consequence in the end semister examination.  Importance of Marks in the previous semister examination and its consequence in the later part of the degree and subsequently in career as well  Importance of submission of assignment and its consequence on the performance of Mid examinations and End semister  Importance of participation in the class activities  Importance of participation in the class activities  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such us M.S., MBA, Civil Service, Group  Services, etc.  Importance of Self-Metavation to do well in career and subsequently in life  any other issue is addressed, please specify  of session in which academic mentoring took place in  Mentor, AB.q.by  Studens  Signature  Signature	Non-post-constraint to the trick	mot and For external)	
Lack of Motivation to do well any other, please specify  any other, please specify  Importance of Attendance and its implication to do well in examinations.  Importance of Mid Examination [5] and its consequence in the end seniester examinations.  Importance of Marks in the previous seniester examination and its consequence in the later part of the degree and wakesquently in current as well.  Importance of submission of assignment and its consequence on the performance of Mid examinations and End seniester.  Importance of Laboratory exercise.  Importance of participation in the class activities.  Importance of getting Engineering Degree and how the degree helps in huilding a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Mentivation to do well in career and subsequently in life any other issue is addressed, please specify.  Signature  Signature  Signature  Signature			
Importance of Attendance and its implication to do well in examinations.  Importance of Attendance and its implication to do well in examinations.  Importance of Mid Examination (s) and its consequence in the end seniester examinations.  Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in current as well.  Importance of submissions of assignment and its consequence on the performance of Mid examinations and End semester.  Importance of participation in the class accusates.  Importance of getting Envirocenting Degree and how the degree helps in huilding a carreer in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Metavation to do well in career and subsequently in life.  Importance of Self-Metavation to do well in career and subsequently in life.  Insportance of Self-Metavation to do well in career and subsequently in life.  Services etc.  Importance of Self-Metavation to do well in career and subsequently in life.  Services and of the Department:  Services Signature  Signature  Signature			12
Importance of Attendance and its implication to do well in examinations.  Importance of Mid Examination (s) and its consequence in the end seniester examinations.  Importance of Marks in the previous semester examination and its consequence in the later part of the degree and subsequently in career as well.  Importance of submission of assignment and its consequence on the performance of Mid examinations and Find semester.  Importance of Laboratory everyose.  Importance of Laboratory everyose.  Importance of getting Envirocency Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Metavation to do well in career and subsequently in life.  any other issue is addressed, please specify.  Signature  Signature  Signature  Signature			
Importance of submission of assignment and its consequence on the performance of Mid examinations and End semester  Importance of Laboratory exercise.  Importance of participation in the class activities  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA. Civil Service, Group Services, etc.  Importance of Self-Motivation to do well in career and subsequently in life any other issue is addressed, please specify.  Signal	Importance of Marks in the	previous semester examination and its consequen-	ce in
Importance of Laboratory evercese.  Importance of participation in the class activities.  Importance of getting Engineering Degree and how the degree helps in building a career to other areas and programs such as M.S., MBA, Civil Service, Group Services, etc.  Importance of Self-Montyation to do well in career and subsequently in life any other issue is addressed, please specify.  Sugned:  Signal Mental A-Boby Studens  and of the Department:  Signalate:  Signalate:  Signalate:  Signalate:	the later part of the degree a	nd subsequently in career as well	
Importance of Laboratory everyone.  Importance of participation in the class activities.  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA. Civil Service, Group Services, etc.  Importance of Self-Metavation to do well in career and subsequently in life.  any other issue is addressed, please specify.  Signed:  Signed:  Signature  Signature  Signature  Signature	Importance of submission	f assignment and its consequence on the perform	ance
Importance of participation in the class activities  Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA. Civil Service, Group Services, etc.  Importance of Self-Metavation to do well in career and subsequently in life.  any other issue is addressed, please specify.  Signed:  Signal:  Menton A. Boby Student and of the Department:  Signaline  Signaline			V
Importance of getting Engineering Degree and how the degree helps in building a career in other areas and programs such as M.S., MBA. Civil Service, Group Services, etc.  Importance of Self-Metavation to do well in career and subsequently in life.  any other issue is addressed, please specify:  The session in which academic mentoring took place on the session in which academic mentoring took place on the session of the Department:  Signature  Signature  Signature	The state of the s	The state of the s	
career in other areas and programs such as M.S., MBA. Civil Service, Group Services, etc.  Importance of Self-Mentivation to do well in career and subsequently in life any other issue is addressed, please specify:  The session in which academic mentioring took place on the session in which academic mentioring took place on the session of the Department:  Signature  Signature  Signature			
Importance of Self-Metavation to do well in career and subsequently in life any other issue is addressed, please specify:  e session in which academic mentoring took place on the self-self-self-self-self-self-self-self-		wing Degree and now the negree helps in maint	ine a
any other issue is addressed, please specify:  o session in which academic mentoring took place on  tale;  P-9-23  Signed:  Mentor A-Bq by  Student  ad of the Department:  Signature  Signature	Services etc.		a comp
any other issue is addressed, please specify:  o session in which academic mentoring took place on  tale;  P-9-23  Signed:  Mentor C. AB.q. by  Studens  ad of the Department:  ie:  Signature	Importance of Self-Metry at	on to do well in career and subsequently in life	
ate: P-4-27 Signal Mention A-Baby Student ad of the Department:  Signature  Signature	any other issue is addressed, p	lease specify:	177 187 187
ate: P-4-27 Signal Mention A-Baby Student ad of the Department:  Signature  Signature			
ate: P-4-27 Signal Mention A-Baby Student ad of the Department:  Signature  Signature	te session in which academic i	sentoring took place on	
ad of the Department:  Signature  Signature			
ad of the Department:  Signature  Signature	40023 0002833	(814)	Probit
ad of the Department :  Signature	7-4-27	-	1
se: Signature	1 1 1	Mento J. A. C	Q by Student
	ead of the Department		iemenika
the Market The Market A. M.	ile:	Signature	
	the Master This Master	4.44	A EXPENSE PROPERTY OF THE PROPERTY OF

To the Menter - This Menter should complete after discussion with the student, and the aspects of relevant menturing or support to address the issues prompting attention. Menter is requested to forward the same to his / her Head of the Department for according purpose.



## TO BE CONDUCTED AS THE MID OF THE SEMISTER - II (MENTORING-II)

Polut Krushnat Molite. 67 2022-2023 Student Name Student Roll Number Year and Course of Souty S.A. Beber Name of the Counselor The student confirms his / her percentage of attendance is 75 and above (till date): Yes / No (Picase strikeout Nature of academic MENTORING provided . Picase tick all those that have been addressed and . Memoring given. **Indgnificant** Yes After the Previous MNTORING Till date 5. No. Any improvement observed in the attendance of the student? Any improvement in the marks secred by the student? 2 Did the student understand the relevance of the course work of earlier X semester (s) vis 2 vis this semester Did the student understand the importance of participation in 4 classroom activities for career building Did the student understand the relevance of the Laboratory exercises 5 and their correlation to the theory course." Did the student understand how important is self-motivation and how 6 it helps in career building and also in later part of life? Did you notice and perceptible change in the attitude of the student? Is the student sensitive to constructive enticism? 8 Did you observe any perceptible change in the confidence level of the

If any other issue was addressed and mentoring given to that effect, please specify it:

Date 9	which scademic mento	Signed Adapted	Courselor	Student
Head of the Dep	partment .			. //
Date:	9-4-27	Signature	0	assects of relevant
mentoring or su	- This Merdin show pport to address the is Department for accor-	d complete after discession wif suce prompting attention. Meete ling purpose		
			and the second s	and the same of th
	ELENNG !	TEC	Sanjeevan Enge	g. & Tech, Institute Panhala - 416 201

Signature Not Verified SANJEEV Digtally Signed By NATVAR JAIN JAIN JEEVAN OSANJEEVAN ENGINEERING &

		1
-	-	L
-	_	

## Sanjeevan Engineering and Technology Institute, Panhala

### TEACHER GUARDIAN SCHEME (TGS)

INFORMATION TO BE GIVEN BY THE STUDE IT FOR I FFECTIVE MENTORING AND ACADEMICS GUIDANCE

	-			Section 1		CNA	10000			-71	-	
Varie		Musi	can		aired	1.1	merri	1	7 - 1 - 1		1	
Rell Sandse		3rd 1			-		-		-	1	ue.	J8 8
Year and Branch	100	310	teat		C . S .		- 35-1/20	- 2			0	
Promis National &		In the Giv							- 1		36	-
1 1 1	Backlogs.	See By 1980	And the	2 mg/m	34	¥ m m % ESS:	Back kogs any ni UM: 1 Sem	\$ 6 5 5 5	Back-login First Services	N TE	Overal	Fank in Class
											-	-
separation, -		SC ST/C				TIER !			10	-th		
1315.00	Jauco	Wali	um '	mon	nth_	_		eation			1790	-
Chargoner	Sho	uphee'	pet.				Cell	No.	1 194	128	1.00	-
300000	A P =	mil	nch	e .		. 4	acti	avar	9764 gale,	17		-
	1	Dis	t -	_ k	alka	art.		100110	1	D-18,		
NAME T	Malik	a J	avec	1 1	Romo	·	Edu	enten		S		
4 - 4 - 20-7	-Home						Cel	INo		8112	186	-
						-	Ce	II No		-		
for any order of their Nation	1			.0		9	11		1			
	A C	· - 1	Men	- Ko	la	. no	Ikar	PARS	ale_	_	_	-
N. de 188	4/6	- 1	Minu	che.	, lal	· Po	ilkar	dend	Cell No.	-		
Brother 5 San.	1/6	i- T	Ym.	che.	Tal	· No	ilka:	d	Cell No.			
Brother's Natura		_									ets	
Brother - San.		_									ets	
Brother's Nation		_									ets	
Brother's Nation States's Nation  1 May Personal and a		_									ets	
Brother's Nation  Sister's Nation  1 May P. Manufactura  4	defficulty	experien	need an	s under	standing	the su b d _ f	bjeet (s	) , if so	, name the	subjec	_	+,
Brother's Nation States's Nation  1 May Person ular	defficulty	experien	need an	s under	standing	the su b d _ f	bjeet (s	) , if so	, name the	subjec	_	+.
Brother's Nation  Sister's Nation  1 May Person unfor at a company of the company	cxpenence	experience 1	need m	to coll	standing	the su b d _ f	bjeet (s	) , if so	, name the	subjec	_	+.
Brother's Nation  Sister's Nation  1 May P. Manufactura  4	cxpenence	experience 1	need m	to coll	standing	the su b d _ f	bjeet (s	) , if so	, name the	subjec	_	
Brother's Nation  1 May P. to a utor  2 Ann deltie shy  3. Any issues hu	expenses	experience ed for co	need m	to coll	standing lege in ti	the sur b d _ f me (ins	bject (s	), if so	name the	action	s)	If not s
State S Nation  1 May Permetter  2 Ann delite alty  3. Any issues ha  4 Do you study	expenses	experience ed for co	need m	to coll	standing lege in ti	the sur b d _ f me (ins	bject (s	), if so	name the	action	s)	1f not s
Brother's Nation  Sister's Nation  1 May P. too ut a  at  2 Ann delth ofty  3. Any issues hu	expenses	experience ed for co	need m	to coll	standing lege in ti	the sur b d _ f me (ins	bject (s	), if so	name the	action	s)	If not s
Sister's Nation  1. May Personal and a second state of the second	expenses	experience ed for co	need m	to coll	standing lege in ti	the sur b d _ f me (ins	bject (s	), if so	name the	action	s)	If not s
State Same  1 May Peracular  2 Any defficulty  3. Any difficulty  why?	experience	experience and for co	sming es?_ at leas	to coll	standing lege in ti	the said defined for the first	bject (s	ossible	name the	action	s)	If not s

Signature Not Verified
SANJEEV
Digtally Signed By
SANJEEV NATVAR
JAIN
PSANJEEVAN
ENGINEERING &

No-106

6	Do you take the assegnment of a remark, and do on cone count yes, abutacusty.
7	Are you making enough efforts to such improves, went English Lineasure communications skills. It not, why? Any help needed. yes, I whereasy, mates affect.  Specify
	Any help needed? No
8	mate my parents operate of presud.
9	man a day I am matery.
10	What do you expect to be done to the institute on in developine sout at confidence and achievement of posts? to get a good Campanie Ph our Clly and have good work thought on placement aliver
11	Is the atmosphere (environment) at home Congenial (convenient) for sur-studies?
	Are you interested in pursuing literary, cultural and effect acts they in a confege?  An including I am always leady for published  Jost all the activities.  What are you hobbies and talents which need help to be boosted? Nathong
14	Are you interested in Games - Sports?
15	Any difficulty experienced with regard to clean lines and hygiene in the institution?
	Date: 30 03 2028 Signature of Students



## Sanjeevan Engineering and Technology Institute, Panhala

N-107

#### ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - 1

(MENTORING-I)

ude	sit Name	:1/0	Tron	Javed Mon	0.15	
ude	ent Roll Nuraber	18		0.0		022-27
ar	and Course of Study	2	022.3"	year C.S	£	04-11
.,,,,	e of the Mentor	Re	& P.D. I	od !	**********	
ĸ:	student confirms his / her	percentage of	attendance is 75	and above (till date) :	Yes ! No (P	Sease strikeous
. 0	sher)	-				
cas	se tick ope, whichever is a	addressed.			_	
-	Attendance					
T	Marks in the Mid Examin	ration (s)			-	
T	Marks in the previous ser	mester examina	tion		-	
1	Non-submission of assign	nments:			-	
T	Performance in the lab (i	eternal and / or	esternal)		-	
٦	Non-participation in the	class activities.			-	
	Lack of interest in Engin	eeting Course			-	
	Lack of Motivation to de	wett				
$\overline{}$	ure of academic mentorin	ce and its impli	cation to do well	in examinations		oring given.
4	Importance of Anendan Importance of Mid Ex	ce and its impli aminution (s)	cation to do well and its consequ	in examinations.	ester	oring given.
2	Importance of Anendan Importance of Mid Ex examinations Importance of Marks in	ce and its impli- amination (s) the previous st we and subseque	cation to do well and its consequences resesser examinates ently in career as	in examinations ence in the end seme tion and its consequence well	ce in	orlag given.
1. 2. 3.	Importance of Amendan Importance of Mid Ex- examinations Importance of Marks in the later part of the degri importance of submissi- of Mid examinations an	ce and its impli- amination (s) the previous st re and subseque on of assignment d End semesters	cation to do well and its consequences emester examinated in categoria and and its conserva-	in examinations ence in the end seme tion and its consequence well	ce in	orlag given.
3,	Importance of Amendan Importance of Mid Ex- examinations Importance of Marks in the later part of the degr importance of submissi- of Mid examinations an Importance of Laborate	ce and its impli- amination (s) the previous st re and subsequ- um of assignment d End semester ry exercise.	cation to do well and its consequences emester examinated by in career at any and its consequences	in examinations ence in the end seme tion and its consequence well	ce in	orlag given.
3.	Importance of Amendam Importance of Mid Ex- examinations Importance of Marks in the later part of the degr importance of submission of Mid examinations an Importance of Laborate Importance of pagicina	on and its impli- aminusion (s) the previous st re and subsequi- on of assignment of End seminates by exercise.	cation to do well and its consequences enterior examina- catly in career as our and its consec- t activities.	in examinations ence in the end seme ion and its consequence well quence on the performs	ce in anor	orlag given.
Na 1. 2. 3. 4. 7.	Importance of Amendam Importance of Mid Ex- examinations Importance of Marks in the later part of the degr importance of submissi- of Mid examinations an Importance of Laborate Importance of participa Importance of getting E- career in other areas a	the previous stree and subsequence of assignmental programme department in the classification in the classification of programs of programs in the classification of programs in the classification of programs in the classification of programs in the classification of programs in the classification of programs in the classification of programs in the classification of programs in the classification of programs in the classification of the	cation to do well and its consequencesser examinate cuty in career at me and its conser- activities. gree and how the such as M.S., M.	in examinations ence in the end seme ion and its consequence well pience on the performs degree helps in build IBA, Civil Service, G	ce in ance	orlag given.
3. 5. 6. 7.	Importance of Amendan Importance of Mid Ex- examinations Importance of Marks in the later part of the degri- importance of submissi- of Mid examinations an Importance of Laboratin Importance of participal Importance of getting E- career in other areas a Services, etc. Importance of Self-Mo-	the previous series of and subsequence of assignment of assignment of assignment of the classing meeting.	cation to do well and its consequencesser examinate ently in career as not and its consec- tractivities. gree and how the such as M.S., M cell in career and	in examinations ence in the end seme ion and its consequence well pience on the performs degree helps in build IBA, Civil Service, G	ce in ance	orlag given.
1. 2. 3. 4. 5. 6. 7.	Importance of Amendam Importance of Mid Ex- examinations Importance of Marks in the later part of the degr importance of submission of Mid examinations an Importance of Laborate Importance of participa Importance of gening b career in other areas a Services, etc. Importance of Self-Morany other issue is addresse	the previous same and valued on of averence dead semicater by exercise. It is the classing programs to do weed, please special	cation to do well and its consequences or carriers ently in career as my and its corner activities. gree and how the such as M.S., M cell in career and ify:	in examinations ence in the end seme ion and its consequence well pience on the performs degree helps in build IBA, Civil Service, G	ce in ance	orlag given.
3. 6. 7. 8.	Importance of Amendan Importance of Mid Ex- examinations Importance of Marks in the later part of the degri- importance of submissi- of Mid examinations an Importance of Laboratin Importance of participal Importance of getting E- career in other areas a Services, etc. Importance of Self-Mo-	the previous same and valued on of averence dead semicater by exercise. It is the classing programs to do weed, please special	cation to do well and its consequences or carriers ently in career as my and its corner activities. gree and how the such as M.S., M cell in career and ify:	in examinations race in the end seme ion and its consequence well quence on the perform degree helps in build (BA, Civil Service, G subsequently in life.	ce in ance	
3. 6. 7. 8.	Importance of Amendam Importance of Mid Ex- examinations Importance of Marks in the later part of the degr importance of submission of Mid examinations an Importance of Laborate Importance of participa Importance of gening b career in other areas a Services, etc. Importance of Self-Morany other issue is addresse	the previous same and valued on of averence dead semicater by exercise. It is the classing programs to do weed, please special	cation to do well and its consequences or carriers cardy in career as the and its consecuences activities. gree and how the such as M.S., M cell in career and ify: took place on :	in examinations ence in the end seme ion and its consequence well pience on the performs degree helps in build IBA, Civil Service, G	ce in ance	
3. 6. 7. 8. If i	Importance of Amendam Importance of Mid Ex- examinations Importance of Marks in the later part of the degr importance of submission of Mid examinations an Importance of Laborate Importance of participa Importance of gening b career in other areas a Services, etc. Importance of Self-Morany other issue is addresse	the previous same and valued on of averence dead semicater by exercise. It is the classing programs to do weed, please special	cation to do well and its consequences or carriers ently in career as my and its corner activities. gree and how the such as M.S., M cell in career and ify:	in examinations race in the end seme ion and its consequence well quence on the perform degree helps in build (BA, Civil Service, G subsequently in life.	ce in ance	
5. 6. 7. 8. IF:	Importance of Amendam Importance of Mid Ex- examinations Importance of Marks in the later part of the degri- irsportance of submissi- of Mid examinations an Importance of Laborate Importance of participal Importance of getting E- career in other areas a Services, etc. Importance of Self-Morany other issue is address an other issue is address an examination in which academ	the previous same and valued on of averence dead semicater by exercise. It is the classing programs to do weed, please special	cation to do well and its consequences or carriers cardy in career as the and its consecuences activities. gree and how the such as M.S., M cell in career and ify: took place on :	in examinations race in the end seme ion and its consequence well juence on the performs degree helps in build IBA, Civil Service, G subsequently in life.	ce in ance	Month

her Head of the Department for according purpose.



#### ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - II (MENTORING-II)

Student Name

Date

Student Roll Number

Mustan Javed Month.

S. No.	After the Previous MNTORING Till date	Yes	No.	Insignificant
1.	Any improvement observed in the attendance of the student?			
2.	Any improvement in the marks scored by the student ?			
3.	Did the student understand the relevance of the course work of earlier semester (s) vis-à-vis this semester			
4,	Did the student understand the importance of participation in classroom activities for career huilding?			
5.	Did the student understand the relevance of the Laboratory exercises and their correlation to the theory course?			
6	Did the student understand how important is self-motivation and how it helps in career building and also in later part of life ?			
7.	Did you notice and perceptible change in the attitude of the student?			
8.	Is the student sensitive to constructive criticism?			
9.	Did you observe any perceptible change in the confidence level of the student?			

Date: Signature Signature

To the Mentor - This Meanor should complete after discussion with the student OD he aspects of relevant

mentoring or support to address the issues prompting attention Department of Comparity Sciences

her Head of the Department for according purpose.

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &

& Engineering Sanjeevan Engg. & Tech, Institute Somwar Peth, Panhala - 416 201

#### main wheel Academy's



## Sanjeevan Engineering and Technology Institute, Panhala

### TEACHER GUARDIAN SCHEME (TGS)

INFORMATION TO BE GIVEN BY THE STUDE! IT FOR I FFECTIVE MENTORING AND ACADEMICS GUIDANCE

Name Roll Number		5-	Prad		n Ha	rikish	or y	191i					
Year and Branch		-		1	0 2 2	-23		- No. of the	44	ш	-	-	
Precious Scalenos	1 yord	75	in the (	inven B	elow, I	ut NA if	Not A	pplicant	e)				
* 4 1 1	16.13	Barcalogs, any 1 pt	Smilly fear	Back logs any in II yr i-Sem	Fee II.	Sectings any in Il Yr IlSen	N is it yr	Spark togs pany on lifty 1 Sem	% III Y?	Back-logns Ann. In III yr III Sem	N Vi FSem	Overal %	Rank in Cless
78565545	7.85	-	846		8.18	-					771-711		-
Advanced and a residual visitation Companies	Harit	isher uker Herl	c trie	rouh	ram (ar	mal mal	<u> </u>	_ Educ	No :	90111 90111			
to at that	- 120	pad	a Ho	mkirt rvent	er al	ali		Cell		705		-1 7 ¢	
N.S.d. cos												_	
Brother's Nation						700000	S. Contract			Celi No.:	_	_	_
1	us utar sh	friculty	experi	ienced i	u under		the sub			name the			_
3. Any iss	ues hamp	ering y	cour stu	idies?_			1		22.0				_
4. Do you why?	study tee		subjec			e hours p			the co	illegs wor	king be	ours? If	not so,
5. Any di	Moulty e	sperien bo	eed wi	th regar	d to the	textboo	ks in d	e Libra able	ry?				_

Signature Not Verified
SANJEEV Digitally Signed By
SANJEEV NATVAR JAIN,
PARTY AND ENGINEERING &

Do you take the assignments seriously, and do on yo	att own 4 NQ
Are you making enough efforts to a puls improving	your English Linguage communications skills? If not
why? Any help needed? _ 465.	and the second second
Specify:	
Any help needed?	
What are your goals? 10 be an ex	edent engineer
What efforts you have been making in achieve you	study ing hard
0 What do you expect to be done by the institute on of goals? Prec MiFi	in developing your self - confidence and achievemen
4	The state of the s
I. Is the atmosphere (environment) at home Congent Yes:	al (convenient) for you, studies?
745	
Yes	
Yes.  2. Are you interested in pursuing literary, cultural and Yes.	d other activaties in the college?
Yes.  2. Are you interested in pursuing literary, cultural and UES.	d other activities in the college?
YES.  Are you interested in pursuing literary, cultural and YES.  What are you hobbies and talents which need help haying.	to be boosted! foo   ball, kabbadi
Are you interested in pursuing literary, cultural and UET.  What are you hobbies and talents which need help haying.  Are you interested in Games - Sports? 463	d other activates in the college?  Too   ball   , kabbadi  The and hygiene in the institution?
Yes.  2. Are you interested in pursuing literary, cultural and UES.  3. What are you hobbies and talents which need help haying.  4. Are you interested in Games - Specis? UES.  5. Any difficulty experienced with regard to clean to uest.	to be boosted? foo ball, kabbadi
2. Are you interested in pursuing literary, cultural and UES.  3. What are you hobbies and talents which need help haying.  4. Are you interested in Gauses - Sports? 4ES.  5. Any difficulty experienced with regard to clean be used.	to be boosted! football, kabbadi  nes and by given in the institution?  has no football at other

Signature Not Verified
SANJEEV Bigitally Signed By
NATVAR JAIN AAIN
OSANJEEV NATVAR
OSANJEEVAN
ENGINEERING &

## ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - II (MENTORING-II)

	Court Complete and	2023-202				
	d Course of Study :	p.o. p	a Hil			
he stu	deut confirms his / her percenta	ge of attendance is 7	5 and above (till date	:):Ye	/ No (	Please strikeout
S. No.	After the Previ	ous MNTORING TO	Il date	Yes	No.	Insignificant
	Any improvement observed i	n the attendance of th	e student 7			
2	Any improvement in the mar	ks scored by the stude	ent?			
K.	Did the student understand the semester (s) vis-à-vis this sen	e relevance of the cu- sester	arse work of earlier			
į.	Did the student understand the classroom activities for caree	e importance of parti r building ?	cipation in			
	Did the student understand the and their correlation to the the	e relevance of the La eory course 7	boratory exercises			-
	Did the student understand he it helps in career building and	ow important is self-r lalso in later part of l	octivation and how ife ?			
	Did you notice and perceptib	le change in the attitu	de of the student?			
	Is the student sensitive to con	structive enticism?				
3	Did you observe any percepti student?					
	her issue was addressed and me on in which academic mentoric		effect, please specify	rit:		
Date:	8.4.27	Signed:	Advisablebanselor			Student .
ead of t	he Department :	V3 1-00				
ute:	8-4-27	Signature		Dal	1	
entoring	fenter - This Menter should g or support to address the issu of the Department for accordin	es prompting attenti	on Mentor is reques Department	of Cal	the aspervant mpute ering Tech	the same to his / er Science . Institute

# ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - II (MENTORING-II)

Student	Name	Pc	adnumn	Haribihar	. A.A.		••••
Student	Roll Number	12,1				*********	
Year and	i Course of Study	24	22-202	3		*******	
	the Counselor			atil			
the section	less confirms his / her  f)  of scademic MENTO						
S. No.	After t	he Previous N	INTORING T	ill date	Yes	No.	Insignificant
t.	Any improvement of	bserved in the	attendance of th	he student ?			
2.	Any improvement in	the marks see	ent ?				
3.	Did the student unde semester (a) vis-à vi			urse work of earlier			
4.	Did the student unde classroom activities			icipation in			
5.	Did the student unde and their correlation			boratory exercises			
6.	Did the student unde it belps in career bui						
7,	Did you notice and p	ecceptible cha	nge in the attit	ude of the student ?			
8.	Is the student sensiti	ve to construct	ive criticism ?				
9.	Did you observe any student?	perceptible ch	nange in the co	nfidence level of the			
	her issue was addresse on in which academic		W. Talanta		y it:	- 4	
Date:	8.4.27		Signed :	Advisor/edunselor		-	MINGLE . Student
Head of .	he Department :						- mount
Date:	8-4-2	1	Signatur			150000pc	
To the M	tentor - This Mento g or support to address of the Department for	should comp s the issues pr	offere after disc compting attent cpase	ussion with the studion Mentor is reque Department	of Co	Bine as Incward Imput	er Science



### Sanjeevan Engineering and Technology Institute, Panhala

### TEACHER GUARDIAN SCHEME (TGS)

INFORMATION TO BE GIVEN BY THE STUDE IT FOR I FFECTIVE MENTORING AND ACADEMICS GUIDANCE

lis.					alas	o Mar	wac	li	-		-		
Nambe		4	33			1.0.1	7					, Till	- 1
e and Branch		1	203	22:23	3 L	( · s · F				441   111 - 121		8 11	1119
vious Academic	1 cord	14	in the (	Given B	claw, I	ut NA if	Not A	pplicab!	c)			-	_
1 :	, + x ,	Backlogs, any 1 yr	S in it ye	Back logs any in ill yr L-Sem	* 10 m m m m m m m m m m m m m m m m m m	Back logs any in il Yr itSem	A in its	Back logs any in EIYr 1 Sem	7 III V	Back-togns mmy. In III ye II. Sem	IV VI	Overal %	Rank in Class
35 B		1	12	St.	eo Cl	1	Z						
eventor code + ; per e bane cupation	Bala	Open ONO 1	sc:st han	CORCY COR	t qu	any ot wadi	HER	Educ	ation No. 1	12.			_
on Same	jitle:	H ame	me	er.		: tli		Cell Cell	No :	sangli		861	
rother's Nan-		-	_			_Occu	pation	-		Cell No.:		- 55	
ister's Name		-	-			-	ii 92	y www	122	95.	200	100	
t Ang Pan	a tilan di	friculty	expen	enced o	under	standing	the sub	ject (s)	, if so.	name the	subje	cis	
.8					- 5		b		-		-		_
*	-						d						_
<i>C</i>	-	_		_		-	1						
2 Any July	iculty ex	N 0		coming	to coll	ege in tin	se (ind	icate pos	sible	remedial a	ctions	()	_
3. Any issu	ies hamp	pering y	our stu	idies?_		lo							
why?	study to	chnical	subjec	ts at lea	st Thre	è hours p	er day	outside	the co	llege work	ing h	ours? If t	not so,
5. Any d	diculty	1.0	seed w	ith regar	d to the	e textbool	ks in th	e Librar	y?				
1000											SAI	gnature NJEEV TVAR JAIN	Dig tally Sig

No-106



#### Sanjeevan Engineering and Technology Institute, Panhala

#### TEACHER GUARDIAN SCHEME (TGS)

### INFORMATION TO BE GIVEN BY THE STUDE IT FOR I FFECTIVE MENTORING AND ACADEMICS GUIDANCE

						2	iddhu	ppa	KO	mo	16			
Reli Not			= _	20	2					-	_	-		
Year an	d Branch		1	T.	Y	SE		-				- 0	1	in
Presince	s Scalenn	1. cord	1	In the (	liven B	elow, I	ut NA if	Not A	pplicabl	e)		3	d	
* 1	14.	*	Backlogs, any 1 yr	% in llyr teen	Back logs any in II yr	S in it ye It Som	Back logs any in 1 Yr 15em	A DE SET	Back logs any in IIIYr 7 Sem	× = × = 280 = 280 = 100 = 100	Back-logns any. In III yr II Sem	12 % % 1.56m	Overall %	Rank in Class
- 1	1						Oxer Co							S 5
About	stocket.	· -y	Open /	SC/ST	OBCA	UNT	ANY OT	HER S	SPECIFY	Y -				
1515	Side	Siddle	ирре	. Sa	tycipy	et.	kumb	le	Educ	ation :		1h		_
AY AMELIA			aba		, ,,		120000000000000000000000000000000000000		Cell	No.	84-82	825	936	_
44.0		ALF		ohe	lxmi	Nous	rer .	Tan	190102	1				-
						U								
41 11 11 1	Salak	Sun								•				
The 1825	ma .		hous	e .u	ife_				Cell	No.		-		
Trusts	stalta S	im+	8		100 To			-35	Cell	No. :		+		
1.ide-s	in.	41	0 7	ymx	CK 641 .	MU	halx	m;	Nouse	ur.				
Brother	r Sans		100	0	2.5320	265192		pation			Cell No.:		2	
	Nans	Mahi	n' c	Adh	0400	km	Total Title 1900	Santon.						
	Vis. P. rin				•			the sub	deet let	ifso	name the	cubiec	te.	
	SPEC PLUM	mar and	neurty .	- CALICEN	ancea m	- MINUSE I	Handring !	h .	dect (s)	H Sec	manie die	subjec	A.S.	
		500						4		- 7				-
		5-	-	-							-			-
	*							35						
2	Any deffic	NO.		d for e	oming t	o colle	ige in tin	e (ind	icate pos	ssible	remedial a	etions	)	
									_	_	-		_	_
		hamne	ring yo	ur stud	ics?_	N	0	_		_			-	
3.	Any issue:	· manage												
3.							\$30(£3)			12	W 3	20 10	140	9
3. 4.	Do you str	ady tech	nical s	ubjects	at leas	Three	hours p	cr day	outside	the co	llege wor	king b	ours? I	f not so
3.	Do you str		nical s	ubjects	at leas	Three	: hours p	cr day	outside	the co	llege wor	king b	ours? I	f not so
4.	Do you str why?	sdy tech						1215			llege wor	king b	ours? 1	f not so
4.	Do you str why?	sdy tech						1215			llege wor	king b	ours? I	f not so



No-106

# TO BE CONDUCTED AS THE MID OF THE SEMISTER - II (MENTORING-II)

Studen	t Name	Shub	hom	Siddhappa	ka	mble	
Studen	t Roll Number						
Year a	nd Course of Study	Con	spute	r science	20	21-2	2
Name	of the Counselor	: Pr	of.	p. D. Patil.	CENTE.		
The stu- the othe Nature given.	dest confirms his / her p cr) of scademic MENTO	executage of an	rodunce is	175 and above (till da	ie) : Ye	s/ No	(Please strikeout
S. No.	After th	Previous MN	TORING	Till date	Yes	No.	Insignificant
1.	Any improvement obs	served in the atte	edance of	the student?			
2.	Any improvement in t						
3.	Did the student unders semester (s) vis-à-vie t	tand the relevan					
4,	Did the student unders classroom activities fo	tand the imports reaseer heliding	nce of pur	dicipation in			
5	Did the student unders and their correlation to	tand the relevan the theory cour	ce of the L	aboratory exercises			
6.	Did the student unders it helps in career huild	and how import ng and also in to	ant is self- ter part of	motivation and how		+	
7,	Did you notice and per	ceptible change	in the atti	ude of the student?		+	
R	Is the student sensitive					-	
	Did you observe any pe student?	rceptible chang	in the co	infidence level of the		+	
he sessio	er issue was addressed a						
Date:	294-23	S	gned:	Advisorleaustelor		T	
ead of th	e Department :			200400 101		_	Student
ate:	29.4.21		Signature		(Pet	-	
	entor - This Mexico of or support to address the fithe Department for acc	ould complete	after disci	ustion with the studen	gg.&	ring Tech.	Institute

Signature Not Verified
SANJEEV
NATVAR JAIN ANN SANJEEV NATVAR
OSANJEEVAN
ENGINEERING &



#### Holy-wood Academy, Kolhapur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Feth-Injole, Panhala, Tal, Panhala, Dist, Kolhapur- 416 201

Phone: 0231 - 2686600 Fax: 0231 - 2666642

Approved By AICTE - New Defti - Recognized by Govt of Maharashtra & DTE - Affiliated to DBATU, Lonere

COMPUTER SCIENCE & ENGINEERING

#### **Guardian Meeting Form**

Class: S.Y. B. Tech

Batch: 54

Academic Year: 2022-23

Sem: TV

Name of Guardian: S.A. Bobar

Date: 10-4-2023

Following are the issues regarding facilities/academic/Personal/Hostel/Library/Office/ other raised by the students.

#### Issues discussed with students

- 1. Syllabus coverage
- 2. Water and washroom problems. s. Mess. Food quality not good.
- . Maths lecture need extra lecture
- 6. Roll Number updated
- . Heed mok books.

As a guardian of this batch I am forwarding these issues to Class coordinator & H.O.D. I request you to take actions to solve the issues for student comfort.



Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Signature Not Verified SANJEEV Digitally Signed By SANJEEV NATVAR JAIN DAIN, DAIN, DESANJEEVAN ENGINEERING &



#### Holy-wood Academy, Kolhapur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur- 416 201 Phone: 0231 - 2686600 Fax: 0231 - 2686642

\* Approved By AICTE - New Delhi \* Recognized by Govt of Maharashtra & DTE \* Affiliated to DBATU, Lonere

COMPUTER SCIENCE & ENGINEERING

Name of Guardian:

S.A. Bobar

Date of Meeting: 10-04-2023

#### Attendance

Roll No.	Name of Student	Sign.	Remark
62	Pankaj Govardhan Gaikwad	Pankai	1
67	Robert Knishnet Molure	Proluk	
62	Rajnandini Manoj Mundhe .	Romano e	-
61	Apeksha Ananda Hobale	Alabase	all prove
66	Aishwarya shivaraj Lole	Aslato	dill
75	Udayoaj Digambar Moli	Ont	ahe
63	Pankaj Dattaram Gawade	fews.	Cor. Reba
72	Samika Sin Krushna chavan	falci	59. Rebu
69	Janmay v Navade	X.}	
•			
- 4	* 500	100	
			77



HOD

Department of Computer Science

& Enginee Signature Not Verified
SANJEEV
SANJEEV SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JAME
SANJEEV NATVAR JA Somwar Peth, Panhala - 416 Prointering &



#### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE . PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING

CLASS - SECOND YEAR (S.Y.) Sem - III (2022 - 2023)

Guardian Faculty Member

Batch - S1

Teacher Guardian: Mr. A. M. Bhandare

Sr.	Roll	Name of Student	Student Mobile	Parents Mobile	Date of Meeting
No.	No.	Name of Student	Number	Number	Points Discussed
1	1	BANGE BUSHIKESH NANDKUMAR	9623327719		1.Discussion on student Attentence
2	2	BIDKAR SANIKA BALASO	7387181926		2.Discussion on Importance of Foreign Language
1	3	CHATAGE PRADHUMNA PRAKASH	7744889199		3.Discussion on Bus facility
+	4	KAMBLE ADITYA ARJUN	9082876906		4.Discussion on Student progress card
5	5	KAMBLE SIJATA PRALIKAD	9175722064		5.Parent suggetion for Industrial training
6	6	LALE ASHWINI MANGESH	8669688203		
7	7	MHETAR SAURASH SARJERAG	8767092163	1	
		PATANKAR AKIB SHABBIR	9834276141		
*	9	PATIL AVINASH MARUTI	7666762010	1	
10	10	PATTE KARTIK SANJAY	8459701824		
11	11	PATIL PRATIK (OTIRAM	8275732726	d.	1
12	12	PATIL RUTUSA RAJU	9730015920		
13	13	PATIL SAURABH SURESH	9766368968	1	
14.	14	FATIL YASH LAXMAN	9821142065		
15	15	PRASAD SONAM RAMESH	7028633526	i i	1
5.5	16	SHETE JYOTI NAMDEV	9021326617		
17	17	CHAVAN PEITAM SUNIL	9322150102		
		1.0			

Teacher Guardian: Mr. A. M. Bhandare

Class Coordinator: Mr. A. M. Bhandare

Supplement Day 3 Nov. Security 251 Supplement Supplement - 115, 251 Page 1 Head of the Department Electrical Engine Senjeevan Engg. & Tec.



#### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING

**Guardian Faculty Member** CLASS - SECOND YEAR (S.Y.) Sem - IV (2022 - 2023)

Batch - S3

Teacher Guardian: Mr. K. M. Keshva

Se.	Rott		Student		reaction Guardian: Mr. K. M. Keshyagol
No.	No.	Name of Student	Mobile	Parents Mobile	Date of Meeting
-	-		Number	Number	Points Discussed
1	35	NURANE ABHISHEKH BABAN	8390090150		1.Discussion on student Attentence
2	36	LOKHANDE PRUTHVIRALATUL	9730119022		2.Discussion on Bus facility
3	37	MOMIN ASADDULLA FIROI	9130560097		3.Discussion on Student progress card
4	38	MULLANI YUNUS DASTAGIR	9156508683		4.Discussion on Importance of Foreign Language
.5	39	NADAF MUSTAQAHMAD IQBAL	7410728188		and the same of an entire residents
1)	40	NADAF NUREN MOULAALI	7387724534		
7	41	NAVLAV SANGRAM ANIL	8273641770		
.0	42	PARIT RITESH CHANDRAKANT	7558387881		
9	43	PATIL DHIRA) DINKAR	7030277515		
10	44	PATIL DIPALI SHANKAR	9545279389		
11	45	PATTE DIPALI SHRIPATT	9067851386		
12	46	PATIL PRATIKSHA SANDIP	7219152577		
3	47	PATIL SHIVRAJ VIDYANAND	9209294093		
4	48	PATIL SURAJ KIRAN	7050116314		
5	49	PATIL VAIBHAV VIJAY	9545586463		
6	50	PATIL VAISHNAVI SANJAY	9607031997		
7	51	PATIL VISHAL SANIAY	7447203635		

KAB-KAR-Teacher Guardian: Mr. K. M. Keshyagol

PRINCIPAL

Sargerian Englis à Troit, Islatitutal Spirmor Pers, Januaria - 415-201

Page 1

H.O.D. Head of the Dec-Electrical For-Service Form

Sanian e de duite



#### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING

**Guardian Faculty Member** CLASS - FINAL YEAR (B.Tech.) Sem - VII (2022 - 2023)

Batch - B3

Tracher Guardian: Mr. V. M. Ghewari

Sr.	Roll No.	Name of Student		Parents Mobile	Date of Meeting
11000	10000	A CONTRACTOR OF THE PARTY OF TH	Number	Number	Points Discussed
1	41	PATIL VIVER SHAMRAV	8888960459	9763877329	1. Discussion on Student progress card CALCAH and MSE
2	42	PATOLE ABHIJEET SHARAD	9168936361	915645183II	7. Discussion on student progress card CALCAII and MSE
3	43	PAWAE SANCHIT PRAKASH	9049949750	-	Z.Discussion on student AcademicAttentence
4	44	PEERJADE MAINGODEN KALANDAR	80408311711	THE RESERVE OF THE PARTY OF THE	3.Parent suggetion for Industrial visits
5	45	POWALKER TEJAS SUBHASH	9834458906	9766680643	4.Discussion of training And Placement Activities and Packages
6	46	POWAR TEJAS TANAJI	7744015212	THE RESERVE AND ADDRESS OF THE PARTY AND ADDRE	5.Discussion on Bus facility
7	47	ROTE YOGESH BHAGAWAN	7447273074	9689737713	6.Fee pending Issue and Pensing Installment Details
B	48	SALORHE TUSHAR KRUSHNAT	7756035020	9765023136	
9	49	SANKAPAC PRITI DILIP	8459856262	9503602402	
0	50	SASAWADE PRAJAKTA SANJAY	9397851660	9359683432	
1	51	SAWANT PRATHAMESH TANAD	7057835005	9527294477	
2	52	SHETAKE SHREYASH SAMBHAD	9309990824	9049041218	
3	53	SHINDE ABHAY ASHOK	7757943031	8421823192	
4	-	SHINDE DEEPAK NAMOEV	8669730707	#378910787	
5		SONVANE SOMANATH KRUSHNADEV	8329743172	9673722656	
16		SURYAVANSHI SHUBHAM JAYVANT	7038290104	9673722656	
7		SUTAR SHIVAM ARUN	9284836730	9112884778	
a l		VIBRUTE VAIBRAY CHANDRAKANT	7367227709	THE PERSON NAMED IN COLUMN 2 I	
9.		YADAV SANDEEF KAILASII	7276687384	#9993#9114	
0		YAMKAR CHANDRAKANT SABO	9146266007	9822258707 -9904966501	

Teacher Guardian: Mr. V. M. Cher

Class Coordinator: Mr. V. T. Metkars Consult Fall Persons - 15 201

Heart of the Di ment Bectrical Eng. ....ing Sanjervan Edit Pathern Institution Somwar Pers Panhara 416 201

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &



formest Polici, Pasitiata - 415 701

#### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING

**Guardian Faculty Member** CLASS - FINAL YEAR (B.Tech.) Sem - VIII(2022 - 2023)

Batch - B2

Teacher Guardian; Mr. A. M. Bhandare

Sr. No.	Rell No.	Name of Student	Student Mobile	Parents Mobile	Date of Meeting
	1000	11/15/2012/00/2012/00/11/	Number	Number	Points Discussed
1	21	KAMBLE PRANALI LAXMAN	9763345543	8412975486	1.Discussion on student AcademicAttentence
2	22	KAMBLE PREM DRONDIRAM	9145575835	9145575835	2.Discussion on Student progress card CAI,CAII and MSE
3	2.3	KAMBLE VAIBBAY PRAVIN	9673716042	8390629150	3.Parent suggetion for industrial visits
4	24	KAPASE OMKAR ASHOK	9326015057	The state of the s	
S	25	KULKARNI NEHA DILIP	9146177540	9689932187	4.Discussion of training And Placement Activities and Packages 5.Discussion on Bus facility
6	26	KUMBBIAR DATTATRAY GANAPATI	7058290384	9373761843	5.Discussion on Bus facility
7	27	MANE ROHIT NANDAKUMAR	7083149898	9359576446	Salar assure on thus facility
B	28	MOLE SHWETA SANJAY	7350901679	9284142040	
9	29	MOMIN MUSTAKIM JAPAR	7447223435	7758811155	
0	38	MULLA RABIYA SHOUKAT MULLA	7875322020	9623758611	
1	31	MUNDE SUHAS KUBER	9527851673	8605818969	
2	32	NAIK BAKESH RANCHANDRA	7745832985	9503643313	
3	33	PARIT SANGRAM SANJAY	7757981501	9096958287	
4	34	PATIL KAPIL HARI	7745023360	7757971950	
5	35	PATIL PRACHIT NANDKUMAR	7841933833	8262850550	
6	36	PATIL RAJVARDHAN RAJARAM	7066871102	7620366626	
7		PATIL SATEJ SHAHAJI	8080342004	Committee of the Commit	
8		PATIL SHURHAM SHANKAR	8983135001	7028671119	
-	-	PATIL SUSHANT SANJAY	7028937667	7972897171	
1	-	FATIL TELAS KESHAY	THE RESIDENCE OF THE PARTY OF T	9168936421 7875713380	0.1

Tracher Guardian: Mr. A. M. Bhandare Class Coordinator: Mr. V. T. Metkari

Electrical Kin Sanjeevan Laco. b.

institute. Somwar Petru Pannia - 416 201

TOOLS

irig

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &



#### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING

**Guardian Faculty Member** CLASS - THIRD YEAR (T.Y.) Sem - V (2022 - 2023)

Batch - T3

Teacher Guardian: Mr. V. M. Ghewari

Sr. No.	Roll No.	Name of Student	Student Mobile	Parvots Mobile	Date of Meeting
1	-	MANUS DIN ASSESSMENT OF THE PARTY OF THE PAR	No.	No.	Points Discussed
	47	PATEL PRASHANT DILIF	9657617063	9421141641	1.Discussion on Bus facility
2	48	PATIL SAIRAI MARUTI	7857334335	9325227479	2.Discussion on student Academic Attentence
3	49	PATIL SAMMED SIDGONDA	7219863907	5860096909	3.Fee pending Issue and Pensing Installment Details
4	50	PATIL SARDAR APPASO	9922895900	9518947296	4.Parent suggetion for Industrial visits
1	51	PATIL SHARVARI DADASO	7745016110	7709000577	The second for annualitiest wisels
4	52	PATIL SOURABH BHAGWAN	9284435879	6530039095	
7	53	PATIL SURAL ASHOK	9145466414	9860344758	
8	54	PATIL VAIBHAVI SATISH	7448200349	9922425649	
9	55	PATIL VISHWAS DILIP	9766931863	9766721863	
10	56	PAWAR SUSHANT DILIP	9552767186	9764463760	
1	57	PITHADEYA GOPAL PRAMOD	9867320227	9820873308	
2	58	POWAR ATUL VILAS	9075624964	E380961002	
3	59	PRABHAVALKAR DEEPSHREE DEEPAK	9146388781	8767314522	
4.		PUSALKAR SURABHI SANJAY	8956211772		
5	_	SHINDE NEHA JAGANNATH	6790543346	9960111526	
6		SHINDE SAMPADA BHASKAR	7709292423		
1	1000	SUTAR SURA! NAMDEV	7709116183		
1		TAMBOLI NIHAL RAJU	8805013547	9756/405022	
		VARAPE URMILA HINDURAD	9881019388	9766495071 9881307017	
	-	WAREKAR AKASH SUNIL	7875774309	8999294471	
	-	YELOORE PRAJETA BANDU	9527756543	8485801945	
	-	EWALE YOGESH VITTHAL	8668248625	2.000003,140	

Yeacher Gifardian: Mr. V. M. Ghewart Summar Fold, Paylon - Class Coordinator: Mr. K. M. Keshyagol

Head of the Demment Electrical Eng. - ing Sanjeevan (ngg 4) institute Somi. Annaia - 415 201



#### Holywood Academy's SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING Guardian Faculty Member CLASS - THIRD YEAR (T.Y.) Sem - V (2022 - 2023)

Batch - T2

Teacher Guardian: Mr. K. M. Keshyagol

Sr. No.	1.000	Name of Student	Student Mobile No.	Parents Mobile	Date of Meeting
1	24	LAGTAP PROTHVIRAL SANIAY	7350971919	8888611035	Points Discussed
2	25	JAMADAR NIHAL ISAK	7769926269	86003H150H	1.Discussion on Student progress card CALCAII and MSE
1	26	JAMBILKAR OMKAR DAGADO	7688165426	9763597816	2.Discussion on student AcademicAttentence
4	27	KADAM AARATI SARJERAD	9607032885	7875925475	3.Parent suggetion for Industrial visits
.3	28	KAMBLE ABBIEET EKNATH	9545186060	9403834058	4.Discussion on Importance of Foreign Language
6	29	KAMBLE PRANAV SUNIL	9359370701	9689932458	5.Discussion on Bus facility
2	30	KAMBLE PRATHAMESH DHONDIRAM	9130534546	The second secon	6.Fee pending Issue and Pensing Installment Details
-	31	KAMBLE SAMRUDDHI VILAS	9764428189	6777002793	printing and rending instantinent betalls
9	12	KAMBLE VARBHAY VASANT	6308736343	9552926185	
10	.33	KAPURE SURAI SHIYAJI	BR30912209		
11	34	KURANE PRASHANT BABASO	8688276894	6685803643	
12	35	LATWADEKAR AMIT BALASAHER	B149749773	7264051688	
13	36	MANE RITESH ANIL	9545523061	9763231196	
14	37	MENSAGARE NEHA SANJAY	B8886656312	9370063161	
15	38	MIRAJE SAKSHI MANOHAR	8000418636	9763943100	
6	39	MITHARI ARRUEET PANDURANG	9588469128	7385157347	
7	40	NARUTE OMKAR KRUSHANATH	7666400069	9850441178	
8	41	NIVADE ROHIT MAHADEV	9637436543		
9	42	PALSHETKAR SANKET AND.	9422519002		
O	43	PATIL ANIKET YEVRAL	8956582595		
1	44	PATIL ATHARY SHIVAIL	9359858436	7744027076	
2	45 7	PATIL DIGVHAY CHIMASAHEB	7519591111	7301409696	
3	44 1	ATIL PRANAV MADAN	9325419042	2008177250	all

Tracher Guardian: Mr. R. M. Keshyagol

Someon Serin Punhala - 416 201

Sanine R o'89 4 Inch a ditute 5 Annual 416 201

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &



#### Holy-wood Academy's Sanjeevan Engineering and Technology Institute, Panhala

#### TEACHER GUARDIAN SCHEME (TGS)

## INFORMATION TO BE GIVEN BY THE STUDENT FOR EFFECTIVE MENTORING AND ACADEMICS GUIDANCE

Nami	e			1.	1	1 oye	ire	Har	ра	Kho	pke	r	_	4	
Roll	Number		rol		_			5,00	_		2007			4	
Year	and Bru	mete		- 3	20	22-	23	B. 7	rech	T	۲.	EE	-	r a	108
Previ	ous Aca	метис !	Haccord	: (	In the	Given B	lelow, l	Put NA it	Not A	pplicab	le)				
* 10.4	S. in true HSC / Departs	Cutting	413	Backlogs. Any 1 yr	Sinity Man	Back logs any an II ye FSem	S m s y	Back logs any in 11 Yr 155em	S.to III ya	Back togs any in litty I Sam	K III Vs. II-Sam	Back-togns any. In 30 yr 11 Seen	N Yr 1-Sem	Overal %	Sart h Gass
F. 00	250		1	2	1	97	200	4	,		1		1	8.5	1
175	med but	le-Con	-	Open !	8C ST	OEC/V	TAT	ANY OF	HER S	PECIFY			-		12
	112		200	BATTER STREET								1		n .	
CLU	panes.			For	m		1	90.53		- Cell I	No. :_	E. Bay			
			AIP	. D	hab	obhe	woo	0	, Te	ol- 1	pan	hala			
					HOLLES	hap	55W5 T		H-516						
Viole	er s Nav	me:		-	13.00					Educ	ation :	70	th.		
	gation	1000	STATE OF THE PARTY		S. Carrier	and the second	10000								
	Guardi			11111111		1		40		or Geolife	10000		200	1	
					_			7	-		-				-
												ell No.:			
			1 10	- N	-	opro		_occupa	uon_c	COM	-	en 140°: _			-
	r's Name	10			Use S	S84484							2000		4
1	Any	Parment	ac drift	culty er	persen	ced in u	ndersta	inding the	subje	ct (s) , 11	so, na	me the su	bjects		
	100	Me							_	1		STUE S	-		0
	•	-			-	19-	11 5		_	-	100			-	-
		-		-	684	300	N/A			TA DE	- 4	-	7	-	-
2	Any.	difficult	ty expe	nenced	for co	ming to	college	in time (	indicat	te possib	ole rem	redial acti	ons)		
	7	10.						100							
	100	The same	STATES OF	VISION OF	GE CHES		10					1000	P. C.		
3	. Any i	issues is	aznpen	ng you	studie	s?	No.			_	-	-	1		-
	-										-	1	30		-
4	Doyo	ni study	y techn	ical sub	jects a	least T	hree he	urs per d	lay out	side the	colleg	of the	bours	? If not	SO:
	why?	ant a								2	Etc.	wical E	ngin	eerin	a
-	TH	0 .								53	-	-n-Engo	8 Te	ch ins	plute
	-									So	mad	Peth. P	anha	la-41	6 201
5	Anyd	htticult	у акре	rienced	with re	guid to	the tex	books in	the Li	brary?		-	* PIN	1	
	-	Ye				64					-	Signa	ature N	ot Verifi	ed
	-				100						-	SANJE NATVA	AR JAIN	SANJEEV N	VATVAR

	Do you take the assignments seriously and do on your own?
7.	Are you making enough efforts towards improving your English language communications skills? If not,
-	specify I am always used to talk english in daily basis.
	Any help needed?
	What are your goals? best enggineers.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	What efforts you have been making to achieve your goals?  Digital book reading
0.	What do you expect to be done by the institute on in developing your self - confidence and achievement of goals?
	- No Wall Tolling
	Is the atmosphere (environment) at house Congenial (convenient) for your studies?
1	Are you interested in pursuing literary, cultural and other activities in the coffege?
	scientific as well as technical concept I
1	What are you hobbies and talents which need help to be boosted?
	Ure you interested in Garnes / Sports?
3	Yes.
	AV AUTOMOS POR CARACTER CONTRACTOR OF THE CONTRA
100	ny difficulty experienced with regard to clean lines and hygiene in the institution?

Date: 110 2012

Heart of the Department
The Employeering
Summar and Panhala - 416 201



Michapian Signature of Students

Signature Not Verified
SANJEEV
Digitally Signed By
SANJEEV NATVAR
JAIN
PSANJEEVAN
ENGINEERING &

## Holy-wood Academy's Sanjeevan Engineering and Technology Institute, Panhala

#### TEACHER GUARDIAN SCHEME (TGS)

INFORMATION TO BE GIVEN BY THE STUDENT FOR EFFECTIVE MENTORING AND ACADEMICS GUIDANCE

Name Roll Number		ruddhi	vilo	25	kom	ble		-		=
Year and Branch	- 80	E. Ele	Arch	v -	TV	ETa.	1.3	-	and.	
Previous Academic Record		Given Below					eann	4	16	
8780 x	Backlogs, any 1 yr 2 % or 8 yr	Back tops any no type 15 met y	Back togs any in 2 to Klime	2 1-Sem	Back bags any in time	3 % III Yr.	Beckepin any. In III yr II	# N	Overal %	Surk in Class
878	cho	7 8	20	8	2	65				
Admitted under Category ( Parker's Name Villas (Acapatient Teac	Dhor	diba 1	Kamb	e	Educ Cell :	ation :	SC MA 91127	STATE OF THE PARTY OF		
Mother's Name Vide  Occupation House  Local Guardian Name A	ge-wife Satish s	idaha	th k	TAON	Cell h	No. :_1	2 2 3 2 83 78	3-25	144	
Brother's Name Sugar Sister's Name : KShi 1 Any Particular diffic Machine	Hija Vila	Kamble SUS Ka ed in undersi	_Occupa mble anding the	tion_	BCA	-Ic	ell No.1_	952	782	539
	-	1	!	_		in.				
2. Any difficulty exper	ienced for con	ning to colleg	e in time (	indican	c possib	le rem	edial acti			
3. Any issues hamperin	g your studies	,								
4. Do you study technic why? No. No.	t For	three h	e ho	nac	pea	da	i 01	ıkid		
5. Any difficulty experi	enced with reg		thooks in	the Lib	lary?	(3)	Signa	ature No.	t Verifie Digitally Signe SMJEEV NA	ed By
	Sanjer	ectrical E evan Engg. var Peth, P	8 Tech.	ring Institu	ite	The state of the s	NATVA	\$ S	AIN, D=SANJEEV, ENGINEERIN	AN IG &

6.	Do you take the assignments seriously and do on your own?
7.	Are you making enough efforts towards improving your English language communications skills? If not,
	specify. I am always used to talk english in daily.  Any help needed? No.
8.	What are your goals? My Goals bowards achieving the High& Good position in engineer field, whenever I get oppositivity. I will grab that appositivity
9.	what efforts you have been making to achieve wour goals?
10.	Digital book areading, MCG Books on exam like RRB What do you expect to be done by the institute on in developing your self - confidence and achievement of goals? No
.11.	to the atmosphere (environment) at home Congenial (convenient) for your studies?
12.	Are you interested in pursuing literary, cultural and other activities in the college?
3	140.1 *5
13.	What are you hobbies and talents which need help to be boosted?
1	Scientific as well as Technical concept, I have to clear
10.0	No No More Sports?
15. A	my difficulty experienced with regard to clean lines and by gione in the institution?
-	ster 12   10   2022 . Signature of Students
-	12 10 2022 . Signature of Students

Head of the Department
Selectrical Engineering
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

TO THE WALL THE OWNER OF THE OWNER OWNER OF THE OWNER OWN

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN JAIN,
PSANJEEVAN
ENGINEERING &



#### Holy-wood Academy's Sanjeevan Engineering and Technology Institute, Panhala

#### TEACHER GUARDIAN SCHEME (TGS)

INFORMATION TO BE GIVEN BY THE STUDENT FOR FFECTIVE MENTORING AND ACADEMICS GUIDANCE

Name	(1 ±	60	710		aka	× 5	nind	e		-		4
Roll Number	1.	-	56			1	-	-	-		. 4	7
Year and Branch		Sentrol 15	- MARKET LA	123 3 974	ectn's	5/40-0 P	2012			-	- 46	
Previous Academic Resi	wd :(	In the	Given B	selow.	Put NA it	Not A	Applicab	le)				
Mark Market Mark	Backlops. 8ny 1 yr	% in 11 yr 1-dam	Back logs any in it ye i-Sem	N. P. I.yr B.Sem	Beck logs any in 11 Yr Il Sem	S. in III ye	Back logs any in UPr 1 Sem	# 8 m	Back-togn any. Bill yr a	N Vs FSem	Overall %	Rank in Clean
2 2 1	1		10			-			1			
Address Address Suns Su	Tear IP- I	nen kari	sndur s p ve ouka	ang riye Tou	Shin I-ka Shin	de.	Cell D	ation: No.:	95037 95037 otera	H 03/1		
Occupation	House	wi	fe				Cell	No. :_	3203	7031	46	
Local Guardian Name												
Address 500 Brother's Name 5his Seser's Name 5his 1. Any Porticular d	anjal i	Bhai perien	kara kara leed in u	ahia ahia ndersn	de consistence of the consistenc	ition _	B.S.C.		ell No. 7	3503	10414	16
•		-	29.00			d			_	_	-	-
						-			To Table			-
2. Any difficulty of	perienced	for cor	ming to	college	in time (	indica	te possit	ole ren	edial acti	ons)		0
No												
3. Any issues hamp	ering your	studie	s?									
	1000			OV								
4 Do you study tec			t least T	bree he	0		or up					50,
For					- 1	wa		hu	ACCOUNT OF THE			
5. Any difficulty ex		1000		1		COLUMN TO SERVICE STATE OF THE PERSON AND ADDRESS OF THE PERSON AND AD	1000		1000			
	perienced	with re	rgard to	the tex	tbooks in	the Li		ouèle P	_			

Head of the Department

PL Electrical Englishering

Sanjeeson Engg. & Technique

Somwar Peth, Panhaia - 416 201

Signature Not Verified

SANJEEV Digitally Signed By
NATVAR JAIN SAIN,
O=SANJEEVAN
ENGINEERING &

644

6.	Do you take the assignments seriously and do on your own?
7.	chough effects towards improving your Facilish language communications shall 7 to and
	why? Any help needed? I'm always wed to talk english
-	Specify daily bau's
7	ALC: A LANGE OF THE PARTY OF TH
	Any help needed?
	No.
8.	What are your goals? TOU Golds Farmend ashinks the
	what are your goals? my gold Ferward achiving the
	Transfer in engineering Held.
9.	What efforts you have been making to achieve your goals?
	digital book reading,
200	
10.	What do you expect to be done by the institute on in developing your self - confidence and achievement of goals?
	No.
11.	Is the atmosphere (environment) at home Congenial (convenient) for your studies?
	Yes:
12	A-market and the second
***	Are you interested in pursuing literary, cultural and other activities in the college?
	Yes
13.	What are you hobbies and talents which need help to be boosted?
	scintiere ai well Technical concept
-40	
14	Are you interested in Games / Sports?
-	Yes.
15.	Any difficulty experienced with regard to clean lines and by gieno in the institution?
1	No No
1	Date: 11 10 2022 Signature of Students
	Signature of Students
	102 016 -ending that temporal to the 1
	פוניוניוניוניונייון או אוניייון אוניייון אוניייון אוניייון אוניייון אונייייון אונייייון אונייייון אונייייין אונייייין אוניייייין אונייייין ונייייין אוניייין וניין אונייין אונייין אונייין אוניין אוניין אונייין אוניין איין אוניין אוניין אוניין אוניין אוניין איין אוניין אוניין אוניין אוניין אוניין איין אוניין אוניין אייין אייין אייין אוניין אוניין אייין אייין אוניין אייין אייין איייין אייין אייין אונייין אייין איייין  איייין איייין אייייין איייייין אייייין איייייין איייין אייייין איייייין א
	Signature Not V

Head of the Department

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN.
AIN.
PSANJEEVAN
ENGINEERING &

## ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - II

(MENTORING-II)

Student No	ime	Sonem 7	lamesh Pa	usa	d	
Student Re	ill Number	: 14				
Year and C	Course of Study	T.y. LElectz				
Name of th	e Counselor	N.S. Jodh				
the other)		percentage of attendance is ORING provided : Please to	75 and above (till da	te) : Ye	s / No (	Please strikeout
S. Ne.	Afteri	he Previous MNTORING	Till date	Yes	No.	Insignificant
1. /	Uny improvement of	bserved in the attendance of	the student ?	V		
2.	Any improvement in	the marks scored by the stu	dent 7	0		
. 1	Did the student unde emester (x) vis-4-vis	erstand the relevance of the c s this semester	ourse work of earlier	1		
L I	hid the student under lassroom activities i	rstand the importance of par for career building ?	ticipation in	~		
5. E	hid the student under ad their correlation	rstand the relevance of the L to the theory course ?	aboratory exercises	~		and the same
i. D	hid the student under helps in career buil	rstand how important is self- ding and also in later part of	motivation and how life ?	V		
. 0	hid you notice and po	erceptible change in the amit	ude of the student?	J		
i. In	the student sensitiv	e to constructive criticism ?		V		
D	id you observe any pudent ?	perceptible change in the cor	nfidence level of the	~	-	
		and mentoring given to that mentoring took place on :	effect, please specify	it:		SEL .
Date		Signed:	Advisor/counselor		1	CROTOS)
-	Department :		Advisor/counselor		11	Student
THE OWNER	erspanishent a.		-		-	

To the Mentor - This Mentor should complete after discussion with the student, and the aspects of relevant mentoring or support to address the issues prompting attention. Mentor is requested to forward the same to his / her Head of the Department for according purpose.

Head of the Department

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

The Electrical Engineering

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PA



## Holy-wood Academy's Sanjeevan Engineering and Technology Institute, Panhala



#### ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - I (MENTORING-I)

Student Name	Sonam Ram	esh Prasad	**************
Student Roll Number	. 19		***************************************
Year and Course of Study			
Name of the Mentor		av	
The student confirms his / her the other) Please tick one, whichever is a	percentage of attendance is 75	and above (till date): Yes /	No (Please strikeout
A CORP AND ADDRESS OF THE PARTY	addressed.		
1. Attendance			~
2. Marks in the Mid Examin			
<ol> <li>Marks in the previous ser</li> <li>Non-submission of assign</li> </ol>			
<ol> <li>Non-submission of assign</li> <li>Performance in the lab (ii</li> </ol>			
6. Non-participation in the			
7. Lack of interest in Engin			
8. Lack of Motivation to do			
If any other, please specify:			
2. Importance of Mid Exa examinations	e and its implication to do well amination (s) and its conseque	mce in the end semester	4
the later part of the degre	the previous semester examinati se and subsequently in career as	well	~
of Mid examinations and		sence on the performance	~
5. Importance of Laborator			V
Importance of participat     Importance of getting E- career in other areas a Services, etc.	ngineering Degree and how the nd programs such as M.S., Mi	degree helps in building a BA, Civil Service, Group	~
1 Importance of Self-Mon	vation to do well in career and s	whose weeth in 166	
If any other laste is addresse	d, please specify.		
Date:	Signed:	Mentor	Student
Head of the Department :		and the same	Sales and a
Date:	Signature		STATE OF
To the Mentor - This Mo numbering or support to add her Head of the Department	the according purpose Head of the Depa	rtment	Signature Not Verified SANJEEV Digitally Signed SANJEEV NAT NATVAR JAIN AAIN OSANJEEVAI ENGINEERING



Student Name

## Sanjeevan Engineering and Technology Institute, Panhala

Madhum Maruti Arelean

#### ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - I

(MENTORING-I)

mal)	88 30
mal)	30
mal)	30
enal)	30
rnal)	-
mal)	-
mary	
	-
	**
	-
ck all those that have been addressed and to do well in examinations.	f mentoring given.
ASSESSMENT AND THE STATE OF THE	-
n career as well	~
its consequence on the performance	-
THE PARTY OF THE P	~
	/
d how the degree helps in building a M.S., MBA, Civil Service, Group	1
areer and subsequently in hife.	/
cc cm :	1000
gned:	Ywo.
Mentor Dait 4.2.	Student
Signature Q	
	to do well in examinations.  a consequence in the end semester  r examination and its consequence in a career as well its consequence on the performance  ics. d how the degree helps in building a M.S., MBA, Civil Service, Group  areer and subsequently in life.  ce on:  gned:  Mentor  Jack Y.S.  Signature  Mentor  Jack Y.S.  Signature  The Department

# ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - II

(MENTORING-II)

Studen		Madhuni Manuti A			
Studen	t Roll Number	20			
Year ac	nd Course of Study	2022-25 B-Tech El	echie	a	(8y)
Name	of the Counselor	Prof. Y. R. Naik			
the oth	ident confirms his / her percen er)	tage of attendance is 75 and above (till da provided : Please tick all those that have	te) : Ye	1 146	(Please strikeout
S. No.	After the Pres	rious MNTORING Till date	Yes	No.	Insignificant
1.	Any improvement observed	in the attendance of the student?	~		
2.	Any improvement in the ma	arks scored by the student ?	V		
1.	Did the student understand to sentester (s) vis-à-vis this se	the relevance of the course work of earlier mester	1		The same
4	Did the student understand to classroom activities for care	he importance of participation in er building ?	~		**
5.	Did the student understand to and their correlation to the ti	he relevance of the Laboratory exercises beory course ?	~		
6.	Did the student understand h it helps in career building an	now important is self-motivation and how d also in later part of life?	~	-	W. 1
7.	Did you notice and perceptib	ole change in the attitude of the student ?	1		
1.	Is the student sensitive to co	nstructive criticism 7	1		
9.	Did you observe any percept student 7	ible change in the confidence level of the	1		
If any or	her issue was addressed and m ion in which academic mentori				
Desg:	9/13/23.	Signed: Note of Advisor/counselor	P	-	Student .
Head of	the Department:			100	194 01
Dutet		Signature to		-	
Ye the !	Menter - This Menter should	complete after discussion with the studen	nt, and	the asp	ects of relevant
her Head	g or support to address the issu of the Department for according	nes prompting attention. Mentor is request the purpose.	ed to fo	PUNG (	nature Not Verified
		Head of the Department	N V	SAN. NAT\	JEEV Dig tally Signed SANJEEV NAT VAIN, OAIN,

Head of the Department
\*\*X Electrical Engineering

Sanjeevan Engg. & Tech. Institute \
Somwar Peth, Panhala - 416 201

tally Signed By NJEEV NATVAR JAIN, D=SANJEEVAN ENGINEERING &

# ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - II

(MENTORING-II)

Student !	Name	1M	adhum	Monuti A	-e Ica	ann.	
Student l	Roll Number	i	20				c e
eur and	Course of Study	:2	022-23	B-rech El	echic	a	941
Name of	the Counselor	P	roE.	Y. R. Naik			
he other	tent confirms his / her  c)  of academic MENTO					1	
S. No.	After	the Previous M	NTORING '	Titl date	Yes	No.	Insignifican
1.	Any improvement observed in the attendance of the student ?				-	- 5	o the design
2	Any improvement in the marks scored by the student?				V		
	Did the student understand the relevance of the course work of earlier semester (s) vis-à-vis this semester				~		Annual les
•	Did the student understand the importance of participation in classroom activities for cureer building?				~		
5.	Did the student understand the relevance of the Laboratory exercises and their correlation to the theory course ?				1		
6.	Did the student unde it helps in career but	erstand how imp ilding and also i	ortant is self n later part of	motivation and how f life ?	1		16
7.	Did you notice and p	perceptible char	ge in the atti	tude of the student 7	1		
8.	Is the student sensiti	ve to constructi	ve criticism?		/		Barrie .
9.	Did you observe any student ?	perceptible ch	ange in the co	safidence level of the	/		Electric Control
100000	ther issue was addresse			a effect, please specify	rit:	-	
Date:			Signed :	Advisor/counselor		-	Student
Head of	the Department :	270		1 Martino Counselor			Lawsent
Date:			Signatur		-15	-	
the same of the same of	The same of the last of the la	THE RESERVE OF THE PERSON NAMED IN	- Committee	The second second			

Head of the Department
Electrical Engineering

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 Signature Not Verified
SANJEEV
NATVAR JAIN
POSANJEEVAN
ENGINEERING &



# Sanjeevan Engineering and Technology Institute, Panhala

# ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - I

(MENTORING-I)

	and the	7	5/16 14	Bh	مام	0	San	nîka	Di	ifp.	
Stude	ent Name		E -	4						CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	
	ent Roll N		8	#16	-1-	chri	col	engg	11150		022-2023
Year	and Coun	e of St	ıdy		c v	T. 1	Metk	ari			
Nam	e of the M	entor	- 1	- Paris			t (eff)	date) : Yes	/ No.(I	Please strikeou	
The	student co	stirms	ris / her percer	ntage of atte	ndance is	75 and s	pove (un	gate). To		Please strikeou	
the o	ther)	mhich	ever is address	ed.					-	/	7
	Attendano								1	8/80	
1	Marky in t	he Mid	Examination (	t)				-		.,	
1	Marks in t	he previ	our semester o	examination	1000		_		0		The same of
Assessment of the last	Section 1	State State of the	Construction of the last		-	_		The Control	201	ed	
10000	Or other passenger	now your office	a laby (intermal	and for exte	mal)				100		-
1000	Non-martic	seation	in the class ac-	ER A DOOR IN		_			matte	mehicel	red improve
II-10-16	Luck of the	erest in	Enganeering v	ourse					-	The state of the s	_
8.	Lack of M y other, pla	otivatio	n to do well		_						
3.	Importance Emportance examination Importance the later parameter of Mid examination Importance Importance Importance	of Attended of Manager of Manager of Sub- resident of the configuration of Laborator of Laborato	entoring providendance and its id Examination rks in the previ- edegree and in mission of ass- ins and End ser- oratory exerci- icipation in the ing Engineeris	in (s) and in (s) and	r examina in career a l its conse	sence in tion and s well quence of	the end its consequent the perf	semester puence in formance	und mento	ring given.	
	cureer in o	other ar	eas and progr	ams such a	M.S., M	ion, ci	VII SEIVICE	e, Group		/	
	Importance	of Self	-Motivation to	do well in o	areer and	anpasedn	ently in life	e.	-		
If any	y other use	e is add	ressed, please	specify:	No.					i	
Dete					igned:		to			SBU	
	101	101				Mente	of.			Student	
Head	of the Dep	ertmen					1		14	1	1
Date:	1-	10	22		Signature		Acc	460	_		10,
mente	oring or ma	port to		mes prompi	ing attenti			The second secon	orward st	Signature Not	Verified

# ACADEMIC COUNSELLING TO BE CONDUCTED AS THE MID OF THE SEMISTER - II

(MENTORING-II)

Studen	Roll Number			
Year at	of the Courselor 2022-2024 B. T. Metko	ech n	es	T.X
the other	ident confirms his / her percentage of attendance is 75 and above (till da er) of academic MENTORING provided : <u>Please tick all those that have</u>			
S. No.	After the Previous MNTORING Till date	Yes	No.	Insignificant
1.	Any improvement observed in the attendance of the student?	V		SHILLING.
2	Any improvement in the marks scored by the student?	1		
3.	Did the student understand the relevance of the course work of earlier semester (s) vis-a-vis this semester	V		
4.	Did the student understand the importance of participation in classroom activities for career building?	/		
5.	Did the student understand the relevance of the Laboratory exercises and their correlation to the theory course?	~		- March
6.	Did the student understand how important is self-motivation and how it helps in career building and also in later part of life ?	~		
7.	Did you notice and perceptible change in the attitude of the student 7	V		
	Is the student sensitive to constructive criticism?	1		
1	Did you observe any perceptible change in the confidence level of the student?	V		
Facy oth	er issue was addressed and mentoring given to that effect, please specify	it:	75	1-1-1-1

Signature fter discus	Ht Student, and	the aspects of releva
fter discus	HI Student, and	the aspects of releva
fier discus	ation with the student, and	the aspects of releva
-/	Mentor is requested to for	orward the same to his
13	#12 E	, do
188	2 1 2 NE	Signature Not V SANJEEV bigta NATVAR JAIN
131	anjee Janjee	DAIN, O=SA ENGI
	SANIE E	Sommer So



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashira & DTE = Affiliated to Dr. Babasaheb Ambedian Technological University, Raigad (DBATU).

EN 6315

#### Department of Mechanical Engineering

Date: 19/09/2022

A.Y.:2022-23

Class Coordinator List

**Odd Semester** 

Class: S.Y. B.Tech.			Signature
Class Coordinator: Pr	of, A. B. Chavan		
	Batch S1	Prof. A. B. Chavan	an auri
D	Batch S2	Prof. S. B. Deshmukh	-
Batch Guardian	Batch S3	Prof. P. S. Atigre	PS. ALIT
	Batch S4	Prof. A. P. Bhosale	AC

Class: T.Y. B.Tech.			Signature
Class Coordinator: D	Conra		
Batch Guardian	Batch T1	Dr. V.H. Deokar	66
	Batch T2	Prof. A. N. Naik	A
	Batch T3	Prof. S. P. Nangare	my D
	Batch T4	Dr. A. A. Katkar	chi -

Class: B.Tech.		Signature
Class Coordinator: P	rof. V.V.Vanmore	N.mm.
•••	Batch B1 7 Prof. V. V. Vanmore	
Batch Guardian	Batch B2 Dr. G. C. Koli	9

Signature Not Varified
SANJEEV
SANJEEV
SANJEEV NATVAR
NATVAR JAIN DENANJEEVAN
ENGINEERING &



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapuf Pin-416 201. (Maharashtra) Phone: 0231 - 2686660, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Waharaston & DTE = Affiliated to Dr. Babasateb Anthedrar Technological University, Raignal (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

# Department of Mechanical Engineering

Date: 03/03/2023

A.Y.:2022-23

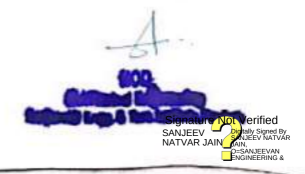
Class Coordinator List

**Even Semester** 

Class: S.Y. B.Tech.			Signature
Class Coordinator: Pr	of. A. B. Chavan		
Batch Guardian	Batch S1	Prof. A. B. Chavan	Brain.
	Batch S2	Prof. D. V. Patil	1
onten Guardian	Batch S3	Prof. P. S. Atigre	7.1.A+12
	Batch S4	Prof. A. P. Bhosale	12

Class: T.Y. B.Tech.	Signature		
Class Coordinator: D	r. V.H. Deckar		
Batch Guardian	Batch T1	Dr. V.H. Deokar	8.65 .
	Batch T2	Prof. A. N. Naik	本
	Batch T3	Prof. S. P. Nangare	Med To
	Batch T4	Dr. A. A. Katkar	CK

Class: B.Tech.			Signature
Class Coordinator: P	rof. Ruitl Urunk:	G.C. Koli	Co
	Batch B1	Prof. Red katheroles	0 /
Batch Guardian	Batch B2	Dr. Okntickish	Con.





# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjoevan Knowledge City, Somwar Pells-Injole, Panhala, Tel. Panhala, Dist. Kothamur Pin- 416 201. (Maharashtra) Phone . 0231 - 2686600, 21 Fax - 0231 - 2686629

\* Approved By ARCTE - New Delhi . Recognized by Govt of Maharashtra & DTE . Affiliated to Shiveji University, Kolhapur

Academic Year- 2022 - 23 Class- B Tece Batch- Bd

Date- 11/10/2022

# Guardian Meeting

#### Points Discussed-

1. Awareness regarding guardian/mentec 2. Filling of 107 form, need of countelling 3. Given Boief of internal examinations

4. Formadon of project group

s. Seminar dopics searching medied

Roll No.	Name Of Student	Sign
05	Kamlesh Brakash Sankpal	Lonlesh
11.	Snehal Sunil Kashid	Suche
07	Rahul . W. Musidae	Auntiti
01	Sonali shivaji Bhosale	ssahosale
18	Arvent Rushith putil	Port-
14	Sanket Ashola Jangam	213151015
12.	Part wash Outh	SM
16.	a last real des fourt	STORY OF
24	Sahyamraje Panditrus Bhosalc	- 398
68	sanket Sanjay Jadhav	सिमान
20	May (Salman Jokak	SEL
	circl victororal Mare	Charce
19	Asif shabbir Mwawers	New
_	This champe Patil	Tatil
02	lelus situation	( Knait
22	1 00501110 1 Paul 03	(Rowar
12	Rahul Ganapati rouds	Signa: SANJEE

Verified Digitally Signed By SANJEEV NATVAR



#### Huly-wood Academy, Kulliapur's

# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somear Peth-Injole, Panhale, Tal. Panhale, Diet. Knihapur

Pin- 416 201 (Maharashtra) Phone 6231 - 2666600, 21 Fax : 0231 - 2686629 Approved By AICTE - New Delhi - Recognized by Gost of Maharashra & DTE - Affinished to Shively University, Kolhaput

Website | www.sett.edu.in | Email : preoriginitizant enture / officenzineh enture | EN 68315

Academic Year- 2022-23 Class B. Tete Hatch 31

Date- 08/11/22

# Guardian Meeting

#### Points Discussed-

1. Follow up of 107 form

2 Follow up of CAI marks

3. Fellow up of scholasslip forms, enrollment forms

1. Guided for senious report preparution

5. Status of poreject completion

Roll No.	Name Of Student	Sign
21	Sahjamoraje Panditrao Bhosale Avadhit Rushamah pulis	And the
07-	Rahul Nilesh Mugdas	Audane
14	Sunlect Ashok Jungam	2,500011
11.	Snehal Sunil kashid	-Sollid
C1	Sonali Shivoi Bhosale	Sanhosal
20	Hay Saway Gakate	State 6
17.	Patt Journal Fantil	8.
08	sonket sonjay Jadhav	A) III III
e 16	Patil Rahul Mahadev	Property
19	Sunil Vishavanath Mare	Omne
05	Kamlesh Brakash Sankpal Rohul Ganapali Powoz	Londesta
12	Rohul Ganapali Powae	Power
22	Prasanna Prakash Naik	( Kreek
13	Asif . S. Mujawar	tru-
02.	Tejas Shamrao Patil	Fate

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN AIN, DESANJEEVAN ENGINEERING &



# Sanjeevan Engineering and Technology Institute, Panhala

# TEACHER GUARDIAN SCHEME (TGS)

# INFORMATION TO BE GIVEN BY THE STUDENT FOR EFFECTIVE MENTORING AND ACADEMICS GUIDANCE

ame oll Number				biva			11111111111	e	-	A	
ear and Branch				5			4-	_	-		1
evious Academic Record				oahi		-			-	b.	
	- (in the	Given B	clow, I	Put NA if	Not A	pplicab	le)		3		
S in the NSC / Diploma EXAM CET Rank	Backlogs, any 1 yr % in 8 yr 1-sem	Back logs any in II yr F.Sem	% in il yr	Back logs any in II Yr IISem	S in H y	Back logs any in 18Yr 1 Sem	% III Yr. Il-Sem	Back-logns ann. In III yr II Sem	N ¥1 FSem	Overal %	Aank in Chas
40/68.701 8.51							_	-			
dmitted under Category : Quarter's Name : Shivey coupation : Sen ddress : A   P : Dist    coupation : Son    coupation : Son    coupation : Hou    coupation : Hou    coupation : Hou    coupation : Adityo    ster's Name : Propol	tring kum - kolk podo s se wi	bhaj bhaj shiva te	is e	iboscul iboscul iboscupu	e tati	Educ Cell i Educ Cell i Cell i	ation: No.:_ ation: No.:_ No.:_	12 <sup>1</sup>	1h		
Any Particular difficular		William III			e subje	ect (s) , i	f so, n	ame the s	ubjects		
a			_		b			_	_		_
c			_		d		_	_			-
e					-						_
Any difficulty experience     No.	ienced for co	ming to	college	in time	(indic:	ite possi	ble re	medial ac	tions)		_
Any issues hampering     No					_						_
4. Do you study technic why? Yes				ours per					ng hou	rs? If no	ot so,
			01	10 SY/62	37 -	die e					
5. Any difficulty experie	enced with r	egard to	the tex	atbooks i	n the I	.ibrary?					

0.	Templete my all assignment by own.
7.	Are you making enough efforts towards improving your English language communications skills? If not why? Any help needed?  Specify: Yes I am improving my English  Language communications skills.  Any help needed? No
3.	What are your goals? My goal is getting a job in a government on the basis of Engineering
).	What efforts you have been making to achieve your goals? I will working ho
0.	What do you expect to be done by the institute on in developing your self - confidence and achievement of goals? Give us practical knowledge more than theoretical knowledge
1.	Is the atmosphere (environment) at home Congenial (convenient) for your studies?
	Are you interested in pursuing literary, cultural and other activities in the college?
	what are you hobbies and talents which need help to be boosted?
1.	Are you interested in Games / Sports? Yes , I interested in

Date: 19/03/2011



# ACABEMIC COUNSELLING THE LET ONDER LED AS THE MID OF THE SEMISTER - I (MENTORING-D)

ut

ng

cant

Student	1000	Sonali s	DIAGI	5170 500		
Student	Rell Sunter	01	an and the state of			(A. A
Year and	d Course of Shudy 2022	1-23.B. Tech	Meshar	nical.	Eng	ൂറേടച്ച
Name o	Ethe Menter	Dr. G.C.	Koli			*******
The stu	fent confirme his / her pe	reentage of attendance is 7	5 and above (til	I down Yes /	No (Ple	ease strikeout
he other	1)		D and didn't (n.	Committee Committee		Mark Mississippical
Please to	ick one, whichever is add	rested				
The second	endance					
	iks in the Mid Examination				1	
Ma	the in the previous semes	ter examination				
I. Nam	n submission of assignme				4	
	formance of the lab (inter- n carteripation in the clas-				-	
	Lot miners in Engineer		-			
	i, of Mutivation to do we					
make the ball of the same of	her, please specify:					
	The state of the s					
I Imp	nortance of Mid Examir minations portance of Marks in the	id its implication to do well nation (s) and its consequences previous semester examina	I in examination ience in the en- tion and its cons	d sensester	I menton	ng given.
1. Imp 2 imp cxa 3. Imp the 4. Imp of 3 5. Imp 6. Imp	sortance of Attendance ar sortance of Mod Examin ininations sortance of Marks in the p later part of the degree ar sortance of subrassion of did examinations and En- sortance of Laboratory ex- sortance of participation i	nd its implication to do well nation (s) and its consequences of assignment and its consect d semester examinated assignment and its consect d semester. ercise.	I in examination ience in the en- tion and its con- s well quence on the p	s d semester sequence in erformance	V V	ng given.
1. Imp 2 imp cxa 3. Imp the 4. Imp of 3 5. Imp 6. Imp	sortance of Attendance ar sortance of Mod Examin ininations sortance of Marks in the p later part of the degree ar sortance of subrassion of did examinations and En- sortance of Laboratory ex- sortance of participation i	nd its implication to do well nation (s) and its consequences of assignment and its consect d semester examinated assignment and its consect d semester. ercise.	I in examination ience in the en- tion and its con- s well quence on the p	s d semester sequence in erformance	レ	ng given.
1. Imp 2 imp exa 3. Imp the 4. Imp of 3 5. Imp care	sortance of Attendance ar nortance of Mod Examin inimations portance of Marks in the p lastripart of the degree ar nortance of submission of did examinations and En- sortance of Laboratory ex- sortance of participation i portance of petting Engin- ter in other areas and p	nd its implication to do well nation (s) and its consequences of assignment and its consecu- d semester. ercise. is the class activities. eering Degree and how the rograms such as M.S., M.	I in examination ience in the en- tion and its con- s well quence on the p e degree helps in tBA, Civil Serv	s d semester sequence in serformance in building a rice, Group	レ	ng given.
1. Imp 2 imp exa 3. Imp the 4. Imp of 3 5. Imp care Serv	sortance of Attendance ar nortance of Mod Examin initiations portance of Marks in the p later part of the degree ar nortance of submission of did examinations and En- sortance of Laboratory ex- sortance of participation is portance of petting Engin- ter in other areas and p scices, etc.	nd its implication to do well nation (s) and its consequences of assignment and its consecu- d semester. ercise. is the class activities. eering Degree and how the rograms such as M.S., Montio do well in career and	I in examination ience in the en- tion and its con- s well quence on the p e degree helps in tBA, Civil Serv	s d semester sequence in serformance in building a rice, Group	レ	ng given.
1. Imp 2 imp cxa 3. Imp the 4. Imp of 3 5. Imp 6. Imp care Sero 8. Imp f any of	sortance of Attendance ar nortance of Mod Examin initiations portance of Marks in the p later pure of Submission of olid examinations and En- sortance of Laboratory ex- sortance of participation i ortance of participation i ortance of petting Engin- ter in other areas and p sices, etc.	nd its implication to do well nation (s) and its consequences of assignment and its consecu- d semester. ercise. is the class activities. eering Degree and how the rograms such as M.S., Mont to do well in career and ease specify:	I in examination ience in the en- tion and its con- s well quence on the p e degree helps in tBA, Civil Serv	s d semester sequence in serformance in building a rice, Group	レ	ng given.
1. Imp 2 imp 2 imp 3. Imp 4. Imp 6. Imp 6. Imp 7. Imp care Sero 8. Imp f any of	sortance of Attendance ar nortance of Mod Examin initiations portance of Marks in the p later pure of Submission of did examinations and En- sortance of Laboratory ex- sortance of participation is ortance of participation is ortance of petting Engin- ter in other areas and p sices, etc.	nd its implication to do well nation (s) and its consequently previous semester examinated subsequently in career a f assignment and its conservation of semester.  The class activities of the class activities or the class activities.  The class activities of the career and the conservation of the conservation of the conservation of the class activities.  The class activities of the career and	I in examination ience in the en- tion and its con- s well quence on the p e degree helps in tBA, Civil Serv	d semester sequence in serformance s building a rice, Group	レ	S.Bhosel
1. Imp 2 imp cxa 3. Imp the 4. Imp of 3 5. Imp 6. Imp care Sero 8. Imp f any of	sortance of Attendance ar nortance of Mod Examin initiations portance of Marks in the p later pure of Submission of olid examinations and En- sortance of Laboratory ex- sortance of participation i ortance of participation i ortance of petting Engin- ter in other areas and p sices, etc.	nd its implication to do well nation (s) and its consequences of assignment and its consecu- d semester. ercise. is the class activities. eering Degree and how the rograms such as M.S., Mont to do well in career and ease specify:	I in examination ience in the ention and its come swell quence on the period degree helps in the period of the per	d semester sequence in serformance s building a rice, Group	レ	
1. Imp 2 imp 2 imp 2 imp 3. Imp 4. Imp 6 Imp 7. Imp care 8. Imp fany of The sess	sortance of Attendance are sortance of Mod Examinumations bortance of Marks in the plant partial designed are sortance of subravission of did examinations and Enfortance of Laboratory experiance of participation is sortance of participation in other areas and process, etc.  Sortance of Self-Motivation is sortance of Self-Motivation in which academic in the continue of the continu	nd its implication to do well nation (s) and its consequently previous semester examinated subsequently in career a f assignment and its conservation of semester.  The class activities of the class activities or the class activities.  The class activities of the career and the conservation of the conservation of the conservation of the class activities.  The class activities of the career and	I in examination ience in the ention and its come swell quence on the period degree helps in the period of the per	s d semester sequence in serformunce in building a rice, Group life.	レ	Signose
1. Imp 2 imp 2 imp 2 imp 3. Imp 4. Imp 6 Imp 7. Imp care 8. Imp fany of The sess	sortance of Attendance ar nortance of Mod Examin initiations portance of Marks in the p later pure of Submission of did examinations and En- sortance of Laboratory ex- sortance of participation is ortance of participation is ortance of petting Engin- ter in other areas and p sices, etc.	nd its implication to do well nation (s) and its consequently previous semester examinated subsequently in career a f assignment and its conservation of semester.  The class activities of the class activities or the class activities.  The class activities of the career and the conservation of the conservation of the conservation of the class activities.  The class activities of the career and	tion and its comes well quence on the property of the property	s d semester sequence in serformunce in building a rice, Group life.	レ	Signose

her Head of the Department for according purpose.

SANJEEV Digtally Signed By NATVAR JAIN AIN, DESANJEEV NATVAR BAIN, DESANJEEVAN ENGINEERING &

# TO BE COME TO SEACH BY THE SECRET HER FEEL OF THE SECRET HER SECRE

Studens	Sam-	Sonali shivoji	Bh	05al	e		
$S=t_{i}-t$	Nell Semion	01		-			
Vention	Langue of Story	2022+23 B Tech	Mechanical Eng				
Name of	the Counselog	Dr. G. C. Koli					
the other	0	stage of attendance is 75 and above (tall da provided : Please tick all those that have					
S. No.	After the Pe	evious MNTORING Till date	Yes	No.	tn-ignificant		
1	Any improvement absence	d in the attendance of the student?					
2	Any improvement in the ti	~					
3	Dui the student uniers a sensester (s) vis-à- es tins	the adevance of the course work of earlier samester					
3	Did the student under day classroom activities for ca	the importance of participation in sees building?	~				
5	Did the student and over- and their correlation to the	the relevance of the Laboratory exercises theory course?	~				
6.		how important is self-motivation and how and also in later part of life ?					
7	Did you market staff precipe	this change in the attitude of the student?					
S	Is the student we store to e	onstructive criticism ?					
9.	Did you observe any perce student?	ptible change in the confidence level of the					
If any oth	er issue was addressed and	mentoring given to that effect, please specif	yit:				

To the Mentor - This Mentor should complete after discussion with the student and Signature Not Verified

SANJEEV Digitally Signed By SANJEEV NATVAR JAIN ATVAR JAIN OSSANJEEVAN ENGINEERING &

Let Head of the Department of the Signature Not Verified Signature Not Verified Signature Not Verified SanJEEVAN ENGINEERING &



Name

## Holy-wood Academy's

#### No-106

# Sanjeevan Engineering and Technology Institute, Panhala

#### TEACHER GUARDIAN SCHEME (TGS)

# INFORMATION TO BE GIVEN BY THE STUDENT FOR EFFECTIVE MENTORING AND ACADEMICS GUIDANCE

HSC/ Diploma	EXAM CET Rank	14.1.36	Apgs.	S in it ye 1-sem	egol	¥ E	ega e	ž e	SE E	£ E	5 = E	***	* 10	
* X 0	CET	ž	Backlogs, any 1 yr	4.2	Back logs any in II yr I-Sem	% in it.	Back logs any in Il Yr IlSem	F III N	Back logs any in lityr I Sem	% III Yr.	Back-logn any, in III yr II Sem	5 ₹	Overall %	Section 2
nitted un er's Na upation iress	ne :	Far	min	shar	mra	0	ANY OT		Educ Cell !	ntion:	9890			
			1000		hap	ur.		_		Ġ.	7 2		_	-
ther's No											_			
cal Guard	No. of the last of									210/6-	11			
dress	:_													
	127	500	35											
ther's N	ame:		-				_Occupa	tion_		c	ell No.:			_
		12.1	0.50				_Оссира	ation _		c	ell No.: _			_
ter's Nar	ne : P	atil	AK	shas	ta	ro-series		a. marri	11-21-22-11		ell No.: _			_
ter's Nar	ne : P	atil	AK	shas	ta	ro-series		a. marri	11-21-22-11		One Photography Co.			_
ter's Nar	ne : P	atil	AK	shas	ta	ro-series		a. marri	11-21-22-11		One Photography Co.			_
ter's Nar 1. Any a. c. c.	Particul	otil lar diffi	AK iculty e	shas xperier	nced in u	inderst	anding th	e subje b d f	ct (s) , i	f so, na	ime the su	bjects		
1. Any a. c. c.	Particul	otil lar diffi	AK iculty e	shas xperier	nced in u	inderst	anding th	e subje b d f	ct (s) , i	f so, na	One Photography Co.	bjects		
I. Any a. c. e. 2. Any	Particul difficul	n til	Aka iculty e	shot xperier	nced in u	college	anding th	e subje b d f (indica	ct (s) , i	f so, na	ime the su	bjects		
I. Any a. c. e. 2. Any	Particul difficul	n til	Aka iculty e	shot xperier	nced in u	college	anding th	e subje b d f (indica	ct (s) , i	f so, na	ime the su	bjects		
1. Any a. c. c. 2. Any 3. Any	Particul difficul 10.	ty expe	Aka iculty e	shot sperier	ming to	college	e in time	e subje b d f (indica	ct (s) , i	f so, na	ime the su	ons)		
1. Any a. c. c. 2. Any 3. Any	Particul difficul 10.	ty expe	Aka iculty e	shot sperier	ming to	college	e in time	e subje b d f (indica	ct (s) , i	f so, na	me the su	ons)		
1. Any a. c. c. 2. Any 3. Any 4. Do wby	difficul vissues t	lar diffi	Akiculty e	xperier I for co	ming to	college	e in time	d d f (indica	et (s) , i	f so, na	me the su	ons)		

	Are you making enough efforts towards improving your English language communications skil						
	why? Any help needed? Yes.						
	Specify:						
	Any help needed? NO.						
8.	What are your goals?						
9.	What efforts you have been making to achieve your goals?						
10.	What do you expect to be done by the institute on in developing your self – confidence and achieve of goals?						
	Is the strength of familiary and at Land						
	Is the atmosphere (environment) at home Congenial (convenient) for your studies?  Yes, Atmosphere att mu home is very						
	healthy and convenient.						
	0						
2	Are you interested in pursuing literary, cultural and other activities in the college?						
	Yes. very much.						
	What are you hobbies and talents which need help to be boosted? My hobbies						
3.	to class cricket and officialization						
3.	TO Play CHENED and ameletics. Thus like +						
	read books 400.						
	Are you interested in Games / Sports? Yes,						
4.	Are you interested in Games / Sports? Yes.  AtWetics.						
	Are you interested in Games / Sports? Yes						

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN AIN.
SANJEEV NATVAR
JAIN AIN.
NGINEERING &



# ACADEMIC COUNSELLING. TO BE CONDUCTED AS THE MID OF THE SEMISTER - I OMENTORING-II

odent (* unie	Tejas S	Shamrao Pat	1.
udent Kolf Nu 1847			
ear and Course of Study	2022 -	23	4- 4-11-11-11-11-11-11-11-11-11-11-11-11-11
ame of the Mentor	Dr. G.C	Koli	
ne student confume was filed e other)	percentage of attendance is	75 and above (till d) : Yes /	No (Please strikeon
ease tick one, whichever is:	addressed.		
Attendance			~
Marks in the 31rd (Namu	nativo (s)		V
Marks in the previous ser	The state of the s		
Non-submission of asarg			~
Per summe in the lab (i			
Non-participation in the	The state of the s		
Lack of intent in Bright	TO SECULATE AND DESCRIPTION OF THE PROPERTY OF		
Lack of Motoration to do	The second secon		
Inipotance of Attendar	ce and its implication to do we	se that have been addressed and If in examinations.	~
examinations	amination (s) and its consec		~
<ol> <li>Importance of Marks in</li> </ol>	the previous semester examin	ration and its consequence in	
the later was at the deep	ee and subsequently in career	as well	
4. Importance of submism	on of assignment and its cons	equence on the performance	/
of Mid examinations an	d End semester		
<ol><li>Importance of Laborato</li></ol>	ry exercise.		
<ol><li>Importance of participa</li></ol>	tion in the class activities.	La Januar balan in building a	
m I to the second of the second of the	ingineering Degree and how to and programs such as M.S.,	MBA, Civil Service, Group	
		The state of the s	
8. Importance of Self-Mot	tivation to do well in career an	a subsequently in tire.	
If any other issue is addresse			
The session in which acader	mic mentoring took place on :	1 00	111
125 20 7	S 1 2 2 2	ae	Fatul
Date:     1   10   202	22 Signed:	Mentor G ( Koli	* Student
4- 753+	100	100 Page 100	
Hend of the Department:			
Date Links	Signal		

To the Mentor – This Mentor should complete after discussion with the student, and the aspects of relevant mentoring or support to address the usues prompting attention. Mentor is requested to forward the same to his Signature Not Verified Signature Not Verified SANJEEV NATVAR JAIN DEV NATVAR JAIN DESANJEEV

# TO BE COME THE TEN OF THE TEN OF THE SENSE TER - H

Stangert Same	Tejas Shamrao Patil.
Statest Roll Cambo	02.
Year and Course of Stony	2022-23
Netne of the Counselor	Dr. G.C. Kolî.

The stustent confirms less lies per untage of attendance is 75 and above (till date): Yes / No (Please strikeous the other)

Nature of academir MENYORING provided : Please tick all those that have been addressed and. Mentoring

S. No.	After the Previous MNTORING Till date	Yes	No.	tasignificant
1.	Any improvement discreed in the attendance of the student?	~		
2	Any improvement in the marks sented by the student?	V		
3.	Did the student in the collection of the course work of earlier semester (x) vis-2-ve-the semester	~		water 1 to 1
4	Did the student and red in I the importance of participation in classroom activities for ancer leading?			
5.	Did the student are cloud the relevance of the Laboratory exercises and illeit correlation to the theory course?			
	Did the student ranker bank how important is self-motivation and how it helps in career banking and also in later part of life?			
7	That was move such a couplible change in the attitude of the student?			
	Is the student sensitive to constructive criticism?			
	Did you observe any perceptible change in the confidence level of the student?			

If any other resue was addressed and mentoring given to that effect, please specify it:

Date:	2/15/10	Signed:	Advisor/counselor	Fatel
Head of th	ne Department			

To the Mentor - This Mentor should complete after discussion with the student, and the aspects of relevant mentoring or support to address the assues prompting attention. Mentor is requested to fine Signature Not Verified her Head of the Department of according purpose.

| Application of the Department of according purpose | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian | Sanjeev Nativarian



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhaia, Tal. Panhaia, Dist, Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambediar Technological University, Raigad (DBATU).

EN 6315

# Department of Basic Sciences & Humanities NOTICE

Date: 21/02/2022

# Parent Meet

All the students are hereby informed that, as we have organized "Parent Meet" in our institute on 24th Feb2023. All Parents are also requested to come and meet the Teachers of their wards and discuss about their progress. Kindly note that, it is mandatory for everyone (students and parent) to remain present on 10.30am at Drawing Hall.

Prof. Pracily Patil

Coordinator

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Path, Panhaia - 416 201 Brul

Prof.Nishant Tharkar

Department of Basic Sciences and Humanities

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN DIAN,
POSANJEEVAN
POSANJEEVAN
POSANJEEVAN

# Parent Meet Photo Signature Not Verified SANJEEV NATVAR JAIN ANNUMERICAN PRINCIPAL Sanjeevan Engg. à Tech. Institute Somwar Peth, Panhaia - 416 201

Scanned by CamScanner



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201, (Maharashtra) Phone : 9231 - 2686600, 21 Fax : 9231 - 2686629

Approved By AICTE, New Delh! = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedian Technological University. Religad (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

# Department of Basic Sciences & Humanities Report of Parent Meet 2022-23

Parent Meet was organized by Department of Basic Science and Humanities of Sanjeevan Engineering and Technology Institute Panhala on 24th Feb. 2023.

The meeting was commenced with Sarawati Poojan, honorable Principal Dr. Jain Sir, Vice Principal Dr. Suhas Supate, Head of Department Prof. Tharkar Sir and dignitures on the dais have joined the occasion along with parents' representatives. Prof. Nishant Tharkar, head of the department represented the briefing in preface about department's activity and objectives of parent meet. He also mentions the efforts taken by the department for technical as well as overall development of students by providing them industrial training.

Principle Dr. Jain Sir started his speech with warm welcome and appreciation of parents for attending the Parents Meet. Dr. Jain Sir briefed parents regarding connectivity between them and college with the help of mobile app and financial guidance to the parents. He also proudly mentioned about the MOU with Symbiosis of Pune for distance certificate course for student during the vacation time. Dr. Jain appealed parents to take the efforts for students' attendance improvement which in turn will improve their results.

Prof. Suhas Sapate, vice principal of college shared information about co-curricular activities like International conferences organized by college. He briefed parents regarding faculty count with PhD. PhD pursuing which is beneficial to cultivate Research environment in the department.

One of the parent Mr. Kulkarni guided to the parents about upcoming next 5 years computer era about "Quantum computing and Required Resources" very clearly also appealed to department for up gradation of curriculum.

Prof. Nasarin Khan, Pro. Nilofar Khan, Dr. S.S. Potdar, Dr. Vishal Patil, Prof. Pradip Patil guided the parents and their ward concerned of their attendance report and Mid Sem. Exam performance of students with respective divisions. In presence of parents students with outstanding results got appreciated with an appreciation letter from Head of the Department and Senior faculties.

Parents have appreciated the efforts taken by department for overall development of their students. Parent meet ended with Prof. Nilofar Khan Mam proposed vote of thanks,

\$666 A

Prof. Prade Paul

Coordinator

Prof.Nishant Tharkar

H.阿内(政紀日)
Department of
Basic Sciences and Humanities

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN JAIN
Paskare NativaR
JAIN JAIN
Paskare NativaR
Engineering &



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 9231 - 2686699, 21 Fax: 0231 - 2686629

Approved By AKCTE, New Dobi \* Recognized by Gost, of Maharashira & DTE \* Affiliated to Dr. Bakesaheb Anthodisor Technological University, Reignal (DBATIA)

Website: www.set.edu.in Email: principal@set.edu.in/office@seti.edu.in = 10 6315

Date: 24 02 2013

# Department of Basic Sciences & Humanities

Parent Meet Registration Form 2022-23

1. Name of Parents : Laxury (Javade

2. Contact No. : 9922 380750

3. Address : M. Post, Punce

Jul: Ponhala, Dist-Kalhafur.

13.00 x-5 Department of

Basic Sciences and numanities

(Parent's Signature)

Sanjeevan Engg & Tech, Institute Signature Not Verified

SANJEEV Dighally Signed By SANJEEV NATVAR JAIN JAIN ENGINEERING &



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delh: \* Recognized by Sort, of Maharashtra & DTE \* Affiliated to Dr. Babasaheb Antibediar Technological University, Ralgad (DBATU).

Website: www.sets.edu.in Email: principal@sets.edu.in / office@sets.edu.in

EN 6315

Date: 24/02/2013

# Department of Basic Sciences & Humanities

Parent Meet Registration Form 2022-23

1. Name of Parents: Prockash pandurang Bhopale

2. Contact No. : 4057078797

3. Address : Kalamba, Kolhapus

Bind

Department of Basic Sciences and Humanities (Parent's Signature)



PRINC Signature Not Verified
SANJEEV Signature Not Verified
SANJEEV SIGNATURE NATVAR NATVAR JAIN DAIN, O=SANJEEVAN ENGINEERING &



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhata, Tal. Panhata, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686622

Approved By AICTE, New Delhi = Recognized by Govt, of Meharashtra & DTE = Affiliated to Dr. Babasabeb Ambedkar Technological University, Religid (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

late: 04/02/23

# Department of Basic Sciences & Humanities

Parent Meet Registration Form 2022-23

1. Name of Parents: Anited Jagodish marcha Kar mone

2. Contact No.: 7385 76 67 40

3. Address : A/P Navatavade

(Parent's Signature)

mone

H.O.D.

Department of dasic Sciences and Humanities

Sanjeevar

PRINCIPAL
Sanjeevan Engg. & Tech. Institute

Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN
OSANJEEVAN
ENGINEEVAN
ENGINEERING &

670



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhagur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Gevt, of Maharashira & DTE = Affiliated to Dr. Batosahet Anthodisar Technological University, Regad (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

Date: 24/02/23

# Department of Basic Sciences & Humanities

Parent Meet Registration Form 2022-23

1. Name of Parents: Mr. Prakish Kale

2. Contact No.: 9545365567

: Futewall Bio. Unally 3. Address

(Parent's Signature)

Department of Basic Sciences and Humanities



PRINCIPAL 



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 8231 - 2686600, 21 Fax: 8231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt of Mehanshire & DTE = Affiliated to Dr. Bubosaheb Antheckar Technological University, Raignot (DBATIL).

Website: www.setl.edu.in Email: principal@setl.edu.in / office@setl.edu.in EN 6315

Date: 24 Feb 2023

# Department of Basic Sciences & Humanities

Parent Meet Registration Form 2022-23

1. Name of Parents: Satish Ganpati Giri

2. Contact No. :

8430408143

3. Address

Elephestone care, Tarabari Park

Kolhapur

elatishaire (Parent's Signature)

135ml Department of Basic Sciences and Humanities

Sanjeevan Engg. & Tech. Institute Somwer Peth, Pannala

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN SAIN, SAI JAIN, O=SANJEEVAN ENGINEERING &

DTE Code: ENG315



SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Pa-131 Obdanistvo Photo: 9146491500

O Approved By ARTE, New Delle 12 Recognized by Levil of Maharashin & DTU O Persangst Addition by Dr. Baharashit Archecker Technological University, Haigad

#### ACTUR (LAMPON AUX Date (CURS)

#### PARENTS'FEEDBACK

Details of ward	Details of Father/Mother/Guardian
Name: Sammuddhi Prakosh Bhopale.	Name Prakash Pandurang Bhopale
Class: FY BIKK	Profession and Qualification: BUSINESS & 12+h
Branch: Mechanical	Residential address: Kalamba, Kothapur
Contact No: 7721058797	Contact No: 7057078797
Email: Sommuddhibhopale agmail com	Email:

Please mention your choice in the box shown against question

ase.			anown against quession	
1.	Teaching is s	79 A L. H. (2000) 27 TO (	122	A
	A) Agree	B)Disagree	C)Partially agree	
2.	The attitude	of the college is o	aring	Δ
	A) Agree	B)Disagree	C)Partially agree	( n
3.	Infrastructur	e facilities in the	college are adequate	
	A) Agree	B)Disagree	C)Partially agree	LA
4.	College prov	ides opportunity	for all round development	Λ.
	A) Agree	B)Disagree	C)Partially agree	H
5.	Education he	ere is value based		[ A
	A) Agree	B)Disagree	C)Partially agree	LA_
6.	Are you happ	by with your ware	d progress	(A
	A) Yes	B)Partly Yes	C)No	(n
7.	The education	in here help in m	aking career	Δ.
	A) Agree	B)Disagree	C)Neutral	In .
8.	Have you vis	ited college regar	ding your ward progress	
	A) Yes	B)No		11
9.	Are you satis	fied with student	counseling system	A
	A) Yes	B)Partly Yes	C)No	H
10	A CONTRACTOR OF THE PARTY OF TH	de the following i	nformation	

ndustrial visit practical

PRINCIPAL

Sanjeevan Engg & Tech. Institute Somwar Peth, Fanhala - 416 201



P.P.B.

Signature Not Verified
SANJEEV
NATVAR JAIN
SANJEEVAN
NGINEERING &

H.O.D. Department of

Basic Sciences and Humanities

673

DTE Code : EN6315



MINE CHIEF CHIEF

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Fig. 4.0 20 Characters - Photo (91404910)

3 Approved By ARTE. New Delta '2 Recognized by Cook of Stabusattry & DTE '2 Percented Affiliation by On Baharabith Archecker Technological University. Raised

# PARENTS'FEEDBACK

Details of ward	Details of Father/Mother/Guardian
Name: Aniker Jugadish more	Name: "Sciegodish Meidheikar mune
Class: f· y	Profession and Qualification: 1045
Branch: mechanical	Residential address:  ASP Mareitel voide
Contact No: 9699040419	Contact No: 7385 766740
Email: aniverogogia amail com	Email:

Jan.	CHUME	0404191019	Cherry - Course		
ease			shown against question		
1.	Teaching is	Teaching is satisfactory			
	A) Agree	B)Disagree	C)Partially agree		
2.	The attitue	de of the college is o	aring		
	A) Agree	B)Disagree	C)Partially agree		
3.	Infrastruct	ture facilities in the	college are adequate		
	A) Agree	B)Disagree	C)Partially agree		
4.	College pr	ovides opportunity	for all round development		
	A) Agree		C)Partially agree		
5.	Education	here is value based	A		
	A) Agree	B)Disagree	C)Partially agree		
6.	Are you h	appy with your ward	progress		
	A) Yes	B)Partly Yes	C)No		
7.	The educa	ation here help in m	aking career		
+	A) Agree	B)Disagree	C)Neutral		
8.	Have you	visited college regar	ding your ward progress		
11.20	A) Yes	B)No			
9.		stisfied with student	counseling system		
3773	A) Yes	B)Partly Yes	C)No		

Strengths of departments	Opportunities /suggestions for improvement		
teaching is good country teaching forcetty	mini projects, seminer-		

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Basic Sciences and Humanities

10. Please provide the following information

Department of

Signature Not Verified
SANJEEV

SANJEEV

NATVAR JAIN

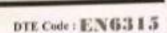
SANJEEVAN

P-SANJEEVAN

P-SANJEEVAN

P-SANJEEVAN

P-SANJEEVAN





ANTE IN THE PERSON

HOLY-WOOD ACADEMY'S

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Fig. 410-301 (Malacadova) Phone 9140099500.

2 Approved By ARTE, New Delta O Recognized by Gest, of Multitativity & DTE G Personne Affiliation by Dr. Babasahch Antholikar Technological University, Regold

# PARENTS'FEEDBACK

Details of ward	Details of Father/Mother/Guardian		
Name: Gowade Ritesh Laxman	Name: Mr. Laxman Gawade		
Class: S.Y	Profession and Qualification: fames		
Branch: Civil	Residential address: At past Punal Tal-Panhala, Dist-Rolligna		
Contact No: 9699206869	Contact No: 9922 380 750		
Email: Prachi 7306 (0 gmail-com	Email: -		

Please mention your choice in the box shown against question

10. Please provide the following information

		(7)	
Teaching is sa	atisfactory		0
A) Agree	B)Disagree	C)Partially agree	
The attitude	of the college is o	caring	A
A) Agree	B)Disagree	C)Partially agree	F-1
Infrastructure	e facilities in the	college are adequate	A
	B)Disagree	C)Partially agree	(1)
	des opportunity	for all round development	
0.000.571576	B)Disagree	C)Partially agree	П
DOM: THE RESERVE OF THE PARTY O	re is value based		
	B)Disagree	C)Partially agree	LH
Are you haps	y with your war	d progress	0
	B)Partly Yes	C)No	H
	n here help in m	aking career	
	B)Disagree	C)Neutral	
	ited college rega	rding your ward progress	A
	B)No		
	fied with studen	t counseling system	A
A) Yes	B)Partly Yes	e)No	LIL
	Teaching is set A) Agree The attitude of A) Agree Infrastructure A) Agree College provid A) Agree Education he A) Agree Are you happ A) Yes The education A) Agree Have you vis A) Yes Are you satis	A) Agree B)Disagree  The attitude of the college is of A) Agree B)Disagree Infrastructure facilities in the A) Agree B)Disagree College provides opportunity A) Agree B)Disagree Education here is value based A) Agree B)Disagree Are you happy with your ward A) Yes B)Partly Yes The education here help in many A) Agree B)Disagree Have you visited college regard A) Yes B)No Are you satisfied with student	Teaching is satisfactory A) Agree B)Disagree C)Partially agree  The attitude of the college is caring A) Agree B)Disagree C)Partially agree Infrastructure facilities in the college are adequate A) Agree B)Disagree C)Partially agree College provides opportunity for all round development A) Agree B)Disagree C)Partially agree Education here is value based A) Agree B)Disagree C)Partially agree Are you happy with your ward progress A) Yes B)Partly Yes C)No The education here help in making career A) Agree B)Disagree C)Neutral Have you visited college regarding your ward progress A) Yes B)No Are you satisfied with student counseling system

Strengths of departments	Opportunities / suggestions for improvement	
carring teaching faculty is good	Industrial visit Proactical objected Events	

Date 24/02/2025



Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN
AAIN
PSANJEEVAN
ENGINEERING &

Department of Somwar Peth, Paistsla - 416 201

Basic Sciences and Humanities



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE. New Delhi
 Recognized by Gort. of Muharashtra & DTE
 Affiliated to Dr. Babasaheb Ambedkar Technological University. Loners. (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

# A Report on

# "PARENTS MEET 2022-23 (Sem-II)"

Title of Event: Parents Meet 2022-23(Sem-II)

Date of Event: 10/06/2023

Time: 10.00 AM To 1.00 PM

Venue: Class Room No.C306, Computer Science & Engineering Department,

SETI Panhala

Department of Computer Science & Engineering has organized the "Annual Parent Meet 2022-23 "on 10/06/2023 for the academic Year: 2022-23. Most of the parents have attended the meet. We received very good response from parents.

Head of the Department Asst.Prof.R.S.Nejkar, has given the welcome speech in which he explained the importance of Parents Meet as well as given information and report about the department & later he discussed about students achievements & the different activities running in the department for the betterment of students.

Principal of the institute Dr.S.N.Jain has given speech and discussed about the importance points.

The Class Coordinator has shown the student progress report to the respective parents & discussed with the parents to improve the academic progress of students.

A Feedback Form was filled up by the parents. The parents were satisfied with the Administration, Teaching & Facilities provided to the students. All the parents shared their thoughts, opinion & suggestions openly.

Parents-Meet Incharge

To Heading & Engineering & Parithal & Congression & Congre

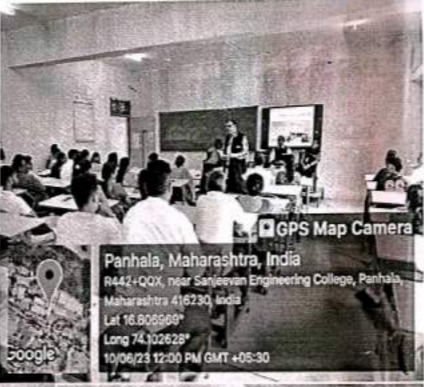
HOD.

Department of Computer Science

Signature Not Verified
SANJEEV
SAUJEEV SAUJEEV NATVAR
NATVAR JAIN
OSANJEEVAN
ENGINEERING &

# Images of Parents Meet











Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN AAIN.
CANDELY NATVAR
AAIN.
CANDELY NATVAR
ENGINEERING &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

\* Approved By AICTE. New Delhi \* Recognized by Govt. of Maharashtra & DTE \* Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonera (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

Date:01/06/2023

To,

The Principal,

Sanjeevan Engineering & Technology Institute, Panhala.

Sub: Permission to Organize Parents' Meet in CSE Department.

Respected sir,

Computer Science & Engineering department going to organize a Parents Meet on 10/06/23. Please consider the application & allow us to organize Parents Meet.

Yours sincerely,

Parents meet Incharge

H.O.D

906

Department at from poter Science
Science

Sanjapus Tagg 3 Teck institute

Moderation

SETI PANHALA GUIL

Signature Not Verified
SANJEEV
NATVAR JAIN
SANJEEVAN
OSANJEEVAN
OSANJEEVAN
ENGINEERING &

# Tue, 6 Jun

San Gauri Madam Lab सर्व पालकांना विनंती करण्यात येत आहे की शनिवार दिनांक १०/६/२०२३ रोजी सकाळी ठीक १० वाजता पालक मीटिंग आयोजित केली आहे तरी सर्वांनी उपस्थित राहावे हि विनंती.

ठिकाण:- **संगणक** विभाग ,संजीवन कॉलेज,पन्हाळा

11:45 AM

~sudhirsa... +91 99215 19729 Ok

11:56 AM

Signature Not Verified



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

\* Approved By AICTE, New Delhi \* Recognized by Govt of Maharashtra & DTE \* Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

Date: 02/06/2023

To,	
Suvarn	a Goikwad.
Shiraji	Colony
Sanali	1.

Dear Parent,

Computer Science & Engineering Department Organized Parents meet on 10/06/2023 for betterment of institute & Students. You are requested to attend the Parents meet.

Thank you,



H.O.D

HOD

Department of Computer Science

& Engineering

Signature Not Verified
SANJEEV — Dighally Signed By
NATVAR JAIN,
P-SANJEEVAN



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE. New Delhi
 Recognized by Govt. of Maharashtra & DTE
 Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

Date: 10/06/23

# Agenda of Parents Meet

- Greet parents and introduce key faculty members and administrators.
- Explain the purpose and goals of the meeting.
- Highlight achievements and developments within the department.
- Discuss the computer science curriculum, including core courses and electives.
- Show and discuss academic performance of student.
- Take feedback from parents.

Workshop Coordinator



HOD

HOD

Department of Computer Science
& Engineering
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala- 46£ 30.





# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

. Approved By AICTE. New Delhi . Recognized by Govt. of Maharashtra & DTE . Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonera (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

Date:10/06/2023

# Parents-meet

#### SCHEDULE

Time	Event	Location
10.00am to 10.30am	<ul> <li>Welcome Speech by Prof.R.S.Nejkar (H.O.D)</li> <li>Discussion with All the Faculties Members</li> </ul>	Class Room -306(CSE)
10.30 to 11.00	➤ Breakfast & Tea	Class Room -308(CSE)
11.00am to 12.00 noon	<ul> <li>Speech by Dr.S.N.Jain (Principal)</li> <li>Speech by Dr.S.G.Sapate (vice- Principal)</li> </ul>	Class Room -306(CSE)
12.00noon To 12.15pm	➤ Vote of Thanks by Prof. S.A.Babar	Class Room -306(CSE)
12.15pm To 12.45pm	➤ Feedback	Class Room -306(CSE)

Parents Meet Incharge



H.O.D HOD

Department of Computer Science

& Ineering

Sanjeevas - Jg. & Tech, Institute Sommer - Ali Panhala - 416 201

Signature Not Verified
SANJEEV
NATVAR JAIN
SANJEEVAN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi
 Recognized by Govt. of Maharashtra & DTE
 Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonera (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

#### Outcome of Parents Meet

Parents gain a better understanding of the department curriculum and support services, leading to improved communication between parents, students, and faculty. Parents become more informed about their child's academic performance by whatapp parents group. Students may feel more responsible for their academic performance when they know their parents are actively involved and informed. The meeting helps ensure that parents and the department have aligned expectations for student success and progress.

Workshop Coordinator



HOD

HOD

Department of Computer Science
& Engineering
Sanjeevan Engg. & Tech, Institute
Somwar Peth, Panhala - 416 201





#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By ACTE. New Dieth. 
 Recognized by Gort, of Maharashira & DTE 
 Affiliated to Dr. Baltasaheb Ambedian Technological University, Lawere (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in EN 6315

#### PARENTS' FEEDBACK

Details of ward	Details of Father/Mother/Guardian
Name: Mtunali Mahadev Hitave -	Name Kitshnot B. Hirave.
Class: T-Y- CSE	Profession and Qualification: 12 th pass, Jounglis
Branch: computer science 7744838787 . Contact No: 6 9850615615	Residential address: At paijarwaeli . tal Panhala . Dis-kolhapur .
Contact No: • 9850615615	Contact Nov 771/1000404
Email: Mrunal/Hitave@ Gmaile Please mention your choice in the box shown ago	Email:

	and the second against question	
Note	Rate in between 1 to 4 Scale 1: Average 2: Good 3: Very Good 4: Excellent	
t	Teaching is satisfactory	
2	The attitude of the college is caring	4
t	Infrastructure facilities in the college are adequate	4
4.	College provides opportunity for all round development	4
5.	Education here is value based	4
6.	Are you happy with your ward progress	4
7.	The education here help in making cureer	4
8.	Are you satisfy with student counseling system?	4
9.	Have you visited college regarding your ward progress?	4
10.	1) YES 2) NO  Please provide the following information	4.

Strengths of departments	Opportunities /suggestions for improvement
Date 10/6   2023.	Signature Not Verified SANJEEV NATVAR JAIN PSANJEEVAN RGINEERING &



1 Teaching to sected at ...

#### Holy-wood Academy, Kolhapur's

### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By ACTE. New Dehr. 
 « Recognized by Govt. of Maharashtra & DTE. 
 « Affiliated to Dr. Babasahet Andedkar Technological University, Lowers (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

## PARENTS' FEEDBACK

Details of ward	Details of Father/Mother/Guardian
Name: Taroya Vishwas Patil.	Name meera vishwas Patil.
T.Y.	Profession and Qualification: B. com.
Branch: C S E.	Residential address: mathura S3/F2 Ambai Tank Kolhafur.
Contact No: 75/7231312	Contact No: 9921147646
Email:	Email: Meera V. Patil D

your choice in the box shown against question

Note	Rate in between	I to 4 Scale	1: Average	2: Good	3:Very Good	At Exactles
				THE PARTY OF STREET	STATES A STREET	W. P. T.Collings

	reacting is satisfactory	
٠	The attitude of the college is caring	4
k,	Infrastructure facilities in the college are adequate	3
4.	College provides opportunity for all round development.	3
5.	Education here is value based	4
6.	Are you happy with your ward progress	4
7.	The education here help in making career	4
8.	Are you satisfy with student counseling system?	3
	Have you visited college regarding your ward province 2	4
	YES 2) NO     Please provide the following information	1_

Strengths of departments Opportunities /suggestions for improvement over all goed. Calls extra. Compute Date



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

\* Approved By ACTE New Deby \* Recognized by Gout of Watersofes & DTE \* Afficiend to Dr. Baltasafed Andlegker Technological University Loners (DBATU)

EN 6315

# DEPARTMENT OF ELECTRICAL ENGINEERING

# "PARENTS MEET 2022-23 (Even)"

## AGENDA

- 1. Attendance of students for Academic Year
- 2. Students Progress card of CA-1
- 3. Guidelines for Students Progress
- 4. Discussion & Importance of Foreign Language
- 5. Discussion of Training & Piacement of Departmental Student with Packages
- Parent suggestion for industrial Training.

DANHAL

Sanjeevan Engg & Tech. Institute Somwar Peth, Panhala - 416 201

Head of the Department **Electrical Engineering** Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin-416 201 (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629

Approved By ACTE. New Deby is Recognized by Good of Maharashins & DTE is Afficient to Dr. Bebesahet Ambedium Technological University. Loners (D&ATU)

# DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 17/10/2022

## A Report On

# "PARENTS MEET 2022-23 (Odd)"

Title of Event: Parents Meet 2022-23(Even)

Date of Event: 14/10/2022

Time: 10.00 AM To 1.00 PM

Venue: Seminal Hall, Electrical Engineering Department, SETI Panhala

Department of Electrical Engineering has organized the "Annual Parent Meet 2022-23 "on 14/10/2022 for the academic Year: 2022-23. Most of the parents have attended the meet. We received very good response from parents.

Head of the Department Prof.P.P.Kulkarni, has given the welcome speech in which he explained the importance of Parents Meet as well as given information and report about the department & later he discussed about students achievements & the different activities running in the department for the betterment of students.

Principal of the institute Dr.S.N.Jain has given speech and discussed about the importance points.

The Class Coordinator has shown the student progress report to the respective parents & discussed with the parents to improve the academic progress of students.

A Feedback Form was filled up by the parents. The parents were satisfied with the Administration, Teaching & Facilities provided to the students. All the parents shared their thoughts, opinion & suggestions openly.

Parents-Meet Incharge

Sanjeevan Engg. & Teth. Institute Samuras Port. Danhala - 416 201

Head of the Department **Electrical Engineering** Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

> Signature Not Verified SANJEEV Digitally Signed By SANJEEV NATVAR JAIN AIN, O-SANJEEVAN ENGINEERING &



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin- 416 201 (Maharashtra) Phone: 0231 - 2666600, 21 Fax: 0231 - 2686629

Approved By ACTE. New Deh. a Recognized by Good of Maharashins & OTE: a Afficiency to Dr. Batusahob Ambedian Technological University. Lonera (DBATU).

Website: www.seb.edu.in Email: principal@seti.edu.in / office@seti.edu.in

# DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 04th Oct, 2022.

To.

The Principal,

Sanjeevan Engineering & Technology Institute, Panhala.

Sub: Permission to Organize Parents' Meet in Electrical Department.

Respected sir,

Electrical Engineering department going to organize a Parents Meet on 14/10/2022.

Please consider the application & allow us to organize Parents Meet.

Yours sincerely,

Parents meet Incharge

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Sprawar Park Pankala - 415 201 HOD

Head of the Department Electrical Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhaia - 416 301



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

\* Approved By AKCTE, New Debt \* Recognized by Govt, of Maharashtra & DTE \* Afficient to Dr. Sabasaheb Ambedkar Technological University, Lonera (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

# DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 07th Oct, 2022.

Dear Parent,

Electrical Engineering Department Organized Parents meet on 14/10/2022 for betterment of institute & Students. You are requested to attend the Parents meet.

Thank you,

Parents meet Incharge

H.O.D

Head of the Department Electrical Engineering Sanjeevan Engg. & Tech, Institute Somwar Peth, Panhala - 416 201

WANHALA TECH

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin- 416 201 (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629

Approved By AICTE. New Seith: • Recognized by Govt, of Maharashtra & DTE • Affiliated to Dr. Babasaheb Ambedkar Technological University, Lowers (DBATU)

EN 6315

# DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 14/10/2022

# Parents-meet SCHEDULE

Time	Event	Location
10.00 am to 10.30 am	Welcome Speech by     Prof.P.P.Kulkarni (H.O.D)     Discussion with All the Faculties     Members	Electrical
10.30 am to 11.00 am	Breakfast & Tea	Engineering Department
11.00 am to 12.00 pm	<ul> <li>Speech by Dr.S.N.Jain (Principal)</li> <li>Speech by Dr.S.G.Sapate (vice- Principal)</li> </ul>	
12.00 pm to 12.15 pm	<ul> <li>Vote of Thanks by Prof. N.S.Jadhav</li> </ul>	
12.15 pm to 12.45 pm	Feedback	



### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhaia, Tal. Panhaia, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

\* Approved By ANCTE. New Dolln: \* Recognized by Govt of Maharashop & DTE \* Afficiend to Dr. Babasaheb Ambedkar Technological University, Coners (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

## DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 29/04/2023

## A Report On

# "PARENTS MEET 2022-23 (Even)"

Title of Event: Parents Meet 2022-23(Even)

Date of Event: 28/04/2023

Time: 10.00 AM To 1.00 PM

Venue: Seminal Hall, Electrical Engineering Department, SETI Panhala

Department of Electrical Engineering has organized the "Annual Parent Meet 2022-23 "on 28/04/2023 for the academic Year: 2022-23. Most of the parents have attended the meet. We received very good response from parents.

Head of the Department Dr.D.S.Bhosale, has given the welcome speech in which he explained the importance of Parents Meet as well as given information and report about the department & later he discussed about students achievements & the different activities running in the department for the betterment of students.

Principal of the institute Dr.S.N.Jain has given speech and discussed about the importance points.

The Class Coordinator has shown the student progress report to the respective parents & discussed with the parents to improve the academic progress of students.

A Feedback Form was filled up by the parents. The parents were satisfied with the Administration, Teaching & Facilities provided to the students. All the parents shared their thoughts, opinion & suggestions openly.

Parents-Meet Incharge

Sanjeevan Engg. & Tech Institute Somwar Pein, Panhala - 416 201 Signature Not Verified SANJEEV - Signature Not Verified SANJEEV - SANJEEV - SANJEEV - SANJEEV NOT



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 9231 - 2686600, 21 Fax: 9231 - 2686629

Approved By AICTE. New Delhi. is Recognized by Govt. of Mahareshtsa & DTE. is Affiliated to Dr. Babesaheb Ambedisa: Technological University. Lowers (DEATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

# DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 18th April, 2023.

To.

The Principal,

Sanjeevan Engineering & Technology Institute, Panhala.

Sub: Permission to Organize Parents' Meet in Electrical Department.

Respected sir,

Electrical Engineering department going to organize a Parents Meet on 28/04/2023.

Please consider the application & allow us to organize Parents Meet.

Yours sincerely,

Parents meet Incharge

DRINCIPAL

omyac Peth, Panhaka - 416 201

Head of the Department Electrical Engineering

Sanjeevan Engg. & Tech, Institute Somwar Peth, Panhala - 416 201







# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 6231 - 2686600, 21 Fex: 6231 - 2686629

a Approved By ACTE. New Dehr. a Recognized by Gost of Muharashtta & DTE is Afficient to Dr. Babasaheb Ambedrar Technological University Loneral IDEATUS

Website ; www.seli.edu.in Email : principal@seli.edu.in / office@seli.edu.in

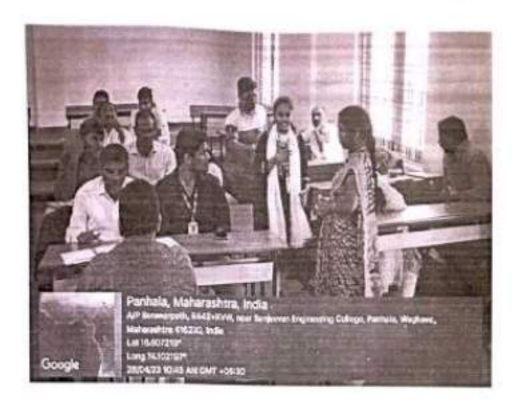
EN 6315

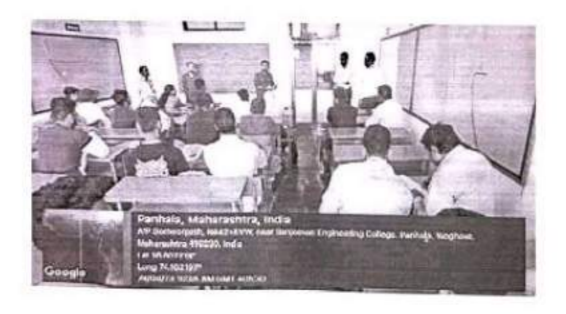
# DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 27/04/2023

# Parents-meet SCHEDULE

Time	Event	Location
10.00 am to 10.30 am	Welcome Speech by     Dr.D.S.Bhosale (H.O.D)     Discussion with All the Faculties     Members	Seminal Hall,
10:30 am to 11:00 am	Breakfast & Tea	Electrical Engineering
11.00 am to 12.00 pm	<ul> <li>Speech by Dr.S.N.Jain (Principal)</li> <li>Speech by Dr.S.G.Sapate (vice- Principal)</li> </ul>	Department
12.00 pm to 12.15 pm	Vote of Thanks by Prof. N.S.Jadhav	
12.15 pm to 12.45 pm	Feedback	







PRINCIPAL Sanjeevan Engg. & Tech. Institute. Somwar Peth, Panhala - 416 201 Head of the Department Electrical Engineering Sanjeevan Engg. & Tech. Institute Somwar Pech, Panhala - 416 201



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City. Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Website : www.seti.edu.in Email : principal@seti.edu.in / office@seti.edu.in

# DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 21<sup>st</sup> April, 2023.

Dear Parent.

Electrical Engineering Department Organized Parents meet on 28/04/2023 for betterment of institute & Students. You are requested to attend the Parents meet.

Thank you.

meet Incharge

Sunjay Maharadra At New someon peth Panhah

Head of the Department Electrical Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Sanjaeven Engg. & Tech. Institute Scrawor Peth, Panhala - 416 201

TECHNOLOGY DESTROY Serve Act which is

From: HOLY. WOOD ACADEMY'S

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE SANJEEVAN ENUMEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhal Sanjeevan Knowledge City, Somwar Petn. Injole, Panhala, Tal. Panhala: Wahalta: www.sati.ada.i. 0231 - 2686600 Fax: 0231 - 2686629

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN DAIN, O=SANJEEVAN ENGINEERING &







ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Par-Hit 201151d according Phoee: 9149-99500

O Appeared By AiCTE, Nov Belts O Recognized by Cost, of Malazzabina & 1218. is Permanent Affiliation by Dr. Behaminch Ambedkar Technological University, Raig

# Department of Mechanical Engineering Parent Meet Report 2022-2023

Department of Mechanical Engineering of Sanjeevan Engineering and Technology Institute, Panhala organized Parents' Meet on 25th May 2013 at 10.00 AM to 12.00 PM for all the parents of S. Y. T.Y and Final year Students. The venue of meeting was C Block, first Floor, 208 Class Room, of Mechanical Department.

The meeting started with the welcome address of Head of Department Mechanical Engineering, Prof. Sardar B. Deshmukh, he briefed the gathering (of about 20 parents, students and staff members) on the general information about the institute; activities carried out at Mechanical department and some achievements of students/staff. Then department requested the parents for the interactive session/suggestions.

## Points discussed in the meeting

- 1. Parents Suggested that conduct the parent meet twice in the semester.
- 2. Parents given emphasize on mobile usage by the student should be limited.
- 3. Some of parents asked to provide the guidance for the overall development of the student.

Finally Vote of thanks was given by Dr. Vinayak H. Deokar & concluded.

Dr. Vinayak H. Deokar Dept. Parent Meet Co-ordinator Prof. Sardar B. Deshmukh

Dept.of Mechanical Engineering

PRINCIPAL Sanjeevan Engg. & Tech. Institute

Somwar Peth, Panhala - 416 201

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN





# Department of Mechanical Engineering Parent Meet Photos 2022-2023







## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

## DEPARTMENT ADVISIORY BOARD A.Y 2022-23

DEPARTMENT OF BASIC SCIENCES & HUMANITIES

Sr.No	Name	Position	Designation
1	Prof. Nishant B. Tharkar	HOD BSH	Chairman
2	Mr. S.Rangaprasad	Industrialist	Member
3	Dr. Kishor Gaikwad	HOD Rajarshi Shahu maharaj Collage Kolhapur.	Member
4	Prof.Prafull S. Porlekar	Principal Neharu Mahavidyalay&Jr.Collage kotoli .	Member
5	Dr. Sanjeev N. Jain	Principal SETI Panhala	Member
6	Dr.Suhas G. Sapate	Vice Principal SETI Panhala	Member
7	Dr.Ajay Maske	TPO SETI Panhala	Member
8	Dr.B.S. Gavali	EX-BOS member SUK Kolhapur	Member
9	Dr.D.S. Shinde	HOD Department of BSH AMGOI, Vathar.	Member
10	Prof. Nilofer G. Khan	Faculty Representative	Member
11	Mr.Prakash P.Bhopale	Parents Representative	Member
12	Miss.Akansha B.Chavan	Student Representative (Girls)	Member
13	Mr.Prasanna N. Mali	Student Representative ( Boys)	Member

Department of Basic Sciences and Humanines









# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

Website: www.setl.edu.in Email: principal@setl.edu.in / office@setl.edu.in

## Department of Basic Sciences & Humanities

## DAB MEETING

In Sanjeevan Engineering &technology Institute Panhala today at BSH department DAB meeting is arranged on following agenda.

- 1. Departmental Examination review
- 2. Academic review.
- Gap identification .
- Expert advise.

During discussion the departmental examination system improvement are suggested also taken academic review, they seen all records and procedure to be followed also suggested few correction & identified the gap that we should start with expert lecture & seminars of student accordingly time table changes are to be done which is advised by them.

## Sign.

1. Prof. Nishant B Tharkar.

2. Mr. S. Rangaprasad.

3. Dr. Kishor Gaikwad.

4. Prof. Prafull Sudam Porlekar.

5. Dr. Sanjeev N.Jain.

6. Dr. Suhas S. Sapate

Dr. Ajay Maske

8. Dr.B.SGavali

9. Dr.D.S Shinde

10. Prof. Nilofer G.Khan

11. Mr. Prakash P. Bhopale

12. Miss. Akansha B. Chavan

13. Mr. Prasanna N. Mali

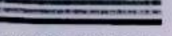
H.O.D.

Department of **Basic Sciences and Humanities** 



Signature Not Verified SANJEEV NATVAR JAIN





DTE Code : ENG315



APTE ID - 1-ROPE CLA APTE CARD : T-COME

ENGINEERING & TECHNOLOGY INSTITUTE, FANHALA

Postle No Michigania Plane Mandaria

2 Appeared By AR TI. New Order: a Recommend by New or Minutesian A. (III). a Permanent Attitusion by Dr. Baharchet Amberkar Technologies. I innovate, Rayand



#### DEPARTMENT ADVISORY BOARD

MEETING NO. 1

Academic Year 2022 23

Agenda

- 1. Review of last meeting held on 25/10/2021
- 2. Discussion on final year updated syllabus
- 3. Curriculum gap
- 4. Update NAAC template

**Civil Engineering** Sanjeevan Engineering & Technology Institute Somwar Peth. Panhala, Dist. Kolhapur. (416 201)

Sanjewan Enga. & Tech. Institute Sommer Poth, Frankasa, Dist. Kolhaput. (MS)



DTE Code : EN 6315



NAAC Accredited

MITTER I S-BROWN ARLE COM: DITION



ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Per Die 30 Obbigstation Pere-Stavione

D Appeared by ARTH. New Delta: 2 Recognition by East, of Maharachara and Co. 2 Recognition of the Arthur and the Co. 2 Recognition of the Arthur and Arthu



#### DEPARTMENT ADVISORY BOARD

#### MEETING NO. 1

#### Academic Year 2022 23

### Minutes of Meeting

1. Review of last meeting held on 25/10/2021 was taken. . It was decided to explore more area associated with actual work on the site as well as research. Discussion held on such activities that are conducted under this head.

## 2. Discussion on final year updated syllabus

Draft of final year syllabus was received from university. Discussion was held on all aspect of the draft.

### 3. Curriculum gap

Students were not aware of currently advanced drafting and drawing software used in market. As there is no any lab was there for such advance software in syllabus. So it was decided to arrange a workshop for same.

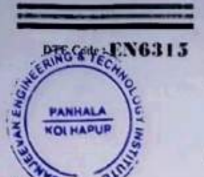
#### 4. Update NAAC template

Discussion was held on updated matrix by NAAC. Various matrixes was combined with other or removed by NAAC. Information regarding same was discussed in meeting.

Sr. No	Name	Designation	organization	Signature
01	Prof. B.V.Birajdar	Professor	TKIET WARANANAGAR	KR
02	Prof. G. N. Kanade	Asst. Professor	TKIET WARANANAGAR	Int
03	Mr. Sambhaii Patil	Industry representative	NIRMAN CONSTRUCTION	Stepard
04	Mr. Swapnil Patil	Alumini representative	SETI Panhala	19/1
05	Mr. Pratik Torasker	Alumini representative	SETI Panhala	RIONAGE
06	Prof. J. S. Mevekari	Asst. Professor	SETI Panhala	a -
07	Prof. A. C. Thoke	Asst. Professor	SETI Panhala	No.
08	Prof. S. S. Chavan	Asst. Professor	SETI Panhala	Micros
09	Prof. E. P. Salokhe	Asst. Professor	SETI Panhala	SAM

Sanjervan Engo, & Tech, Institute Someon Park, Funkan Mict, Kolhadur, (M.) Signature Not Verified
SANJEEV
Dighally Signed By
NATVAR JAIN
ANN
DesanJEEVAN
ENGINEERING &

Somwar Peth. Panhala, Dist. Kothapur (#16 201)





ACTT 19 1-0015414 ADM 1000 : 0-01165 SANJEEVAN

= ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

3 Appendication After the Galler of Recognized by Earth of Management After South for the Bahandark Ambelland Sychochogical Longold Regal

INVITATION FOR MEETING

T. 67. E.T. Waranungaro

Subject: You are requested to attend DAB meeting AY 22 23 SEM III, V, VII

Respected Sir/ Madam,

You are requested to attend the meeting organized by Department of Civil Engineering for discussion on various subjects mentioned in agenda on 05/09/2022

Venue: HOD Cabin, Civil Engineering

Department Agenda: attached herewith

Thanking you

Prof. J. S. Mevekari HOD

Civil Engineering Sanjeevan Engineering & Technology Institute Somwar Peth, Panhala, Dist, Kolhapur, (416 20%)

Received



LEAST CHES CHIMAS

ENGINEERING & TECHNOLOGY INSTITUTE, PAN IALA Service Republication for Service Continue Problem for Periods from A. Pag. R. Leaving Co. Service Service Co. Service

3 Agrand By All TE. New Delle is Recognised to Gase of Metaconne & (20). 3 Forespool Allifunds to Dr. Roberthan Notice for Forbidges I wiscound Regard.

INVITATION FOR MEETING

G. N. Kanade Warranganagan

Subject: You are requested to attend DAB meeting AY 22 23 SEM III, V, VII

Respected Sir/ Madam,

You are requested to attend the meeting organized by Department of Civil Engineering for discussion on various subjects mentioned in agenda on 05/09/2022

Venue: HOD Cabin, Civil Engineering

Department Agenda: attached herewith

Thanking you

Prof. J. S. Mèvekari HOD

Civil Engineering Sanjeevan Engineering & Technology Institute Somwar Peth. Panhala, Dist. Kolhapur. (416 20)

Inj





AUCTE ID : 1-4809454 ATABLE Code : C-11143



Po Holle Measured Place Transports

3 Approved By AN TP. New Delby is Recognized by Gast, of Material and DTF is Parmanent Allifactors by the Babacked Americkan Technologies is believed the Registration.

#### INVITATION FOR MEETING

To, Mx. Sambhaji Pahil Hiroman constaution Kothapura.

Subject: You are requested to attend DAB meeting AY 22 23 SEM III, V, VII

Respected Sir/ Madam,

You are requested to attend the meeting organized by Department of Civil Engineering for discussion on various subjects mentioned in agenda on 05/09/2022.

Venue: HOD Cabin, Civil Engineering

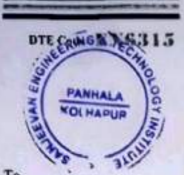
Department Agenda: attached herewith

Thanking you

Prof. S. Meyekari HOD

Civil Engineering Sanjeevan Engineering & Technology Institute Somwar Peth. Panhala, Dist. Kolhapur, (416 201)

Releveel Speakil







2 Appeared by ARTH. New Delte: a Resemble to the Control Medical data of the Second Affection by Dr. Behavings Ambedier Technologies (Commiss, Monach

#### INVITATION FOR MEETING

Mr Swappil Patil SETI, Panhala.

Subject: You are requested to attend DAB meeting AY 22 23 SEM III, V, VII

Respected Sir/ Madam,

You are requested to attend the meeting organized by Department of Civil Engineering for discussion on various subjects mentioned in agenda on 05/09/2022

Venue: HOD Cabin, Civil Engineering

Department Agenda: attached herewith

Thanking you

Prof. J. S. Mevekari
HOD
Civil Engineering
Sanjeevan Engineering & Technology Institute
Somwar Peth. Panhala. Dist. Kolhapur. (416 20%)

Received







Fin by 30, 14 marchine Phase \$10000000

2 Approved By AILTE New Bulle 12 Recognized by Govern of Managed and 1915 2 Formacest Affiliation by Dr. Bullevicker hosbethas Technological Concessor Record

### INVITATION FOR MEETING

To. Toraskar Pannala.

Subject: You are requested to attend DAB meeting AY 22 23 SEM III. V, VII

Respected Sir/ Madam.

You are requested to attend the meeting organized by Department of Civil Engineering for discussion on various subjects mentioned in agenda on 05/09/2022

Venue: HOD Cabin, Civil Engineering

Department Agenda: attached herewith

Thanking you

Prof. J. S. Mevekari HOD

Civil Engineering Sameevan Engineering & Technology Institute Somwar Peth. Panhala, Dist. Kolhapur, (416 2011

Romskon





#### INVITATION FOR MEETING

Prof. J. S. Merekani SETT, JATHA

Subject: You are requested to attend DAB meeting AY 22 23 SEM III, V, VII

Respected Sir/ Madam,

You are requested to attend the meeting organized by Department of Civil Engineering for discussion on various subjects mentioned in agenda on 05/09/2022

Venue: HOD Cabin, Civil Engineering

Department Agenda: attached herewith

Thanking you

Mevekari HOD Civil Engineering Sanjeevan Engineering & Technology Institute Somwar Peth. Panhala. Dist. Kolhapur. (416 201)





DOTE DE L'AMPAGE DOME CHAN : E-12146



ENGINEERING & TECHNOLOGY INSTITUTE, PARTY

the Ma North Consideration Plant State Print

3 Approved By AICTE New Delte - 3 Economical by General Makes Airth - 3 Permanent Artifician by Dr. Bahasahon Ambedian Endrellega at Lemmaty, Reignal

#### INVITATION FOR MEETING

Toprof. A.C. Thoke.

SETI, Panhala.

Subject: You are requested to attend DAB meeting AY 22 23 SEM III, V, VII

Respected Sir/ Madam,

You are requested to attend the meeting organized by Department of Civil Engineering for discussion on various subjects mentioned in agenda on 05/09/2022

Venue: HOD Cabin, Civil Engineering

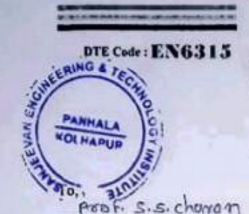
Department Agenda: attached herewith

Thanking you

Prof. J. S. Mevekari HOD

Civil Engineering Sanjeevan Engineering & Technology Institute Somwar Peth. Panhala, Dist. Kolhapur. (416 201)

Received





#### INVITATION FOR MEETING

Subject: You are requested to attend DAB meeting AY 22 23 SEM III, V, VII

Respected Sir/ Madam,

SETI, Panhola

You are requested to attend the meeting organized by Department of Civil Engineering for discussion on various subjects mentioned in agenda on 05/09/2022

Venue: HOD Cabin, Civil Engineering

Department Agenda: attached herewith

Thanking you

Prof. J. S. Mevekari
HOD
Civil Engineering
Sanjeevan Engineering & Technology Institute
Somwar Peth. Panhala. Dist. Kolhaour. (416 201)

Recional





Chief C-12/45

ENGINEERING & TECHNOLOGY INSTITUTE, FAN IALL ME Service Laceboy, toy some a Princip. Testing followers. Bloom \$1480000.

a Appeniol By AR FE. Non-Dallin D. Recognised by Long. Although the Artist St. Property Miles and In Miles have been about a solid part of the artists.

#### INVITATION FOR MEETING

E.P. salokhe SETI Panhold

Subject: You are requested to attend DAB meeting AY 22 23 SEM III, V, VII

Respected Sir/ Madam,

You are requested to attend the meeting organized by Department of Civil Engineering for discussion on various subjects mentioned in agenda on 05/09/2022

Venue: HOD Cabin, Civil Engineering

Department Agenda: attached herewith

Thanking you

Prof. J. S. Mevekari HOD Civil Engineering Sanjeevan Engineering & Technology Instituti Sonwar Peth, Panhala, Dist. Kolhabur, 1416 2633



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

 Approved By AICTE. New Delhi \* Recognized by Govt of Maharashtra & DTE \* Affiliated to Dr. Babasaheb Ambedian Technological University, Lowers (DBARU) Website I www.setl.edu.in Email : principal@setl.edu.in / office@setl.edu.in = N 6315

## DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

## Departmental Advisory Board (2022-23)

Sr.No.	Name	Designation
1	Prof. R.S.Nejkar	Head of Department (CSE)
2	Prof.S.A.Babar	Department Advisory Board(DAB) Co-ordinator
3	Prof.Sachin P. Patil	Academy Expert, ADCET, Ashta
4	Prof.Mirajkar Dinesh B.	Academy Expert , TKIET, Warnanagar
5	Mr.Ritesh Shukla	Industry Expert, Persistant Technologies, Pune
6	Mr.Salman Desai	Industry Expert, Senior Software Engineer, Tech Mahindra
7	Prof.P.D.Patil	Faculty Member, SETI Panhala
8	Prof.S.S.Kumbhar	Faculty Member , SETI Panhala
9	Mr.Sourabh Salokhe	Alumni
10	Mr.Ashitosh Powar	Alumni
11	Mr.Sourabh Devadkar	Student ,SETI Panhala
12	Ms.Snebal Mankar	Student, SETI Panhala

#### Roles and responsibilities: The roles and responsibilities of DAB are as follows:

- · Suggest improvement in academic plans and recommend standard practices/systems for attainment of PEOs &
- · Encourage for industry-institute interactions to bridge up curriculum/industry gap and suggest quality improvement initiatives to enhance employability.
- · Redefine existing PEO's, aligning of PEO's to the mission statements and defining program specific outcomes.
- · To propose necessary action plan for skill development of students, required for entrepreneurship development and quality improvement.
- · To identify and suggest thrust areas to conduct various activities (final year projects, training courses and additional experiments to meet PEOs.)

PRINCIPAL an Engo. & Tech. Institute Ch. Pathasa, Dirt. Kothapur, IMS



Signature Not Verified Signature Tyor verilled
SANJEEV biglally Signed By
NATVAR JAIN
AIN,
AIN,
SANJEEVNAN O-SANJEEVAN ENGINEERING &



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tel. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629

Approved By ACTE, New Date: 

 Recognized by Scott of Materiation & STE - Affiliated to Dr. Sabesiahlo Andreatur Technological University Lowers (ISSATA)

Website : www.seli.edu.in Email : principal@seti.edu.in / office@seti.edu.in EN 6315

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 2/09/2022

## DEPARTMENT ADVISORY BOARD

MEETING NO. 1

Academic Year 2022 23

Agenda

- 1. Detailed Presentation of Departmental activities by the H.O.D. covering all the aspects .
- 2. Discussion about updated syllabus of Third Year. B. Tech.
- 3. Curriculum Gap



van Enga, & Tech, Institute Scyler Park, Fanhais, Dist, Kolhsour, MT1

Department of Computer Science & Engineering Sanjeevan Engg. & Tech, Institute Somwar Peth, Panhala - 416 201

> Signature Not Verified SANJEEV Digitally Signed By SANJEEV NATVAR JAIN JAIN JAIN ENGINEERING &



### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2580600, 21 Fax: 0231 - 2686628

Website: www.set.edu.m Email: principal@set.edu.in / office@setl.edu.in EN 6515

Date: 2/09/2022

## Invitation For Meeting

To,

Prof. Sachin S. Patil

ADCET, Aashta

Subject: You are requested to attend DAB Meeting A.Y.2022-2023 for Sem -III, V, VII.

Respected Sir.

You are requested to attend the meeting organized by Department of Computer Science and

Engineering for discussion on various subjects mentioned in agenda on 5/9/2022.

Thanking You.

Venue: H.O.D. Cabin , Computer Science and Engineering

Department Agenda: attached herewith.

Thanking You.

anjewan Engg. & Tech. Institute nemar Peth, Fanhaio, Dist, Kolhapur, (MSI

HOD Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

> Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN JAIN, AIN, O=SANJEEVAN ENGINEERING &



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhaput Pin-416 201 (Maharashtra) Phone: 8231 - 2666600, 21 Fax: 8231 - 2666629

\* Approved by JACTE - New Delhi - Recognized by Gord of Malameters & DTE - Affiliand to De Sabasaheb Andreibe Technological Liverenby Comm. (D&ATL)

Website: www.test.edu.in Email: principal@sati.edu.in / office@sati.edu.in

EN 6315

Date: 2/09/2022

## Invitation For Meeting

To,

Prof. Dinesh B. Mirejkar

ADCET, Aashta.

Subject: You are requested to attend DAB Meeting A.Y.2022-2023 for Sem -III, V, VII.

Respected Sir,

You are requested to attend the meeting organized by Department of Computer Science and

Engineering for discussion on various subjects mentioned in agenda on 5/9/2022.

Venue: H.O.D. Cabin, Computer Science and Engineering

Department Agenda: attached herewith.

Thanking You.



PRINCIPAL
Sanjervan Engg. & Tech. Institute
Somear Peth. Fanhaia, Dist. Kolhagur, IMS



HOD
Department of Computer Science & Engineering
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 116 201

grand.

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN AND PARTY NATVAR
AND PARTY NATVAR
AND PARTY NATVAR
AND PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PARTY NATVAR
PART



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tai. Panhala, Dist. Kolhapur Fin- 416 201 (Maharashtra) Phone: 8231 - 2586602, 21 Fax: 6231 - 2686629

Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 Approved By ACTE. New Debt. 
 ACTE. New Debt. 
 ACTE. New Debt. 
 ACTE. New Debt. 
 ACTE. New Debt. 
 ACTE. New Debt. 
 ACTE. New Debt. 
 ACTE. New Debt. 
 ACTE. New Debt. 
 ACTE. New Debt. 
 ACTE. New Debt. 
 ACTE. New Debt. 
 ACTE. New Debt. 
 ACTE. New Debt. 
 ACTE. New Debt. 
 ACTE. New Debt. 
 ACTE. New Debt. 
 ACTE. New Debt. 
 A

Website : www.setl.edu.in Email : principal@setl.edu.in / office@setl.edu.in EN 6315

Date: 2/09/2022

### **Invitation For Meeting**

To,

Mr. Ritesh Shukla,

Persistent Technologies, Pune.

Subject: You are requested to attend DAB Meeting A.Y.2022-2023 for Sem -III, V, VII.

Respected Sir,

You are requested to attend the meeting organized by Department of Computer Science and

Engineering for discussion on various subjects mentioned in agenda on 5/9/2022.

Venue: H.O.D. Cabin , Computer Science and Engineering

Department Agenda: attached herewith.

Thanking You.



evan Engg. & Tech, Institute war Peth, Hanhara, Dist, Kolhapur, IMS

HOD Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN AIN AIN ENGINEERING &



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra): Phone: 8221 - 2686606, 21 Fax: 6231 - 2686629

Approved by ACTE. New Dath. • Recognized by Gost, of Malaranton & DTE. • Affiliated to D. Badesufed, Andreadure Technological Linearity Linear CELETIC

Website: www.set.edu.in Email: principal@setl.edu.in / office@setl.edu.in

EN 6315

Date: 2/09/2022

### Invitation For Meeting

To.

Mr. Salman Desai,

Senior Software Engineer,

Tech Mahindra, Pune,

Subject: You are requested to attend DAB Meeting A.Y.2022-2023 for Sem -III, V, VII.

Respected Sir,

You are requested to attend the meeting organized by Department of Computer Science and

Engineering for discussion on various subjects mentioned in agenda on 5/9/2022.

Venue: H.O.D. Cabin , Computer Science and Engineering

Department Agenda: attached herewith.

Thanking You.

STEEVAN ENGLISH OF THE PROPERTY OF THE PROPERT

PRINCIPAL Sanjewan Engg, & Tech, Institute Somes Peth Penhea, Dist, Kolhapur, IMSI HOD
Department of Computer Science
& Engineering
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

periel

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN DESANJEEVAN
ENGINEERING &





#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhata, Tal. Panhata, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 0231 - 266600, 21 Fax: 0231 - 2666029

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date:5/09/2022

#### DEPARTMENT ADVISORY BOARD

MEETING NO. 1

Academic Year 2022 2023

### Minutes of Meeting

- Detailed Discussion of Departmental activities by the H.O.D. covering all the aspects: H.O.D. of Computer science and engineering Prof.R.S.Nejkar discussed about Vision mission, Teaching learning Process, Industry Interactions Department Achievements, Future Plan.
- Discussion about updated syllabus of Third Year. B. Tech. :Draft of third year syllabus was received. Discussion was held on all aspects of the draft.
- 3. Curriculum Gap:Frequency at which the Technology and Industry requirements change is unmatchable with the Academic education curriculum, but continuous efforts are made to bridge the curricular gap. So it was decided to arrange a workshop for same.

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN ANNUEV NATVAR
ANNUEV NATVAR
ENGINEERING &

# Attendance



Holy-wood Academy, Kolhapur's

#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjervan Knowledge City, Somwar Peth-Injole, Panhata, Tal. Panhata, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 0231 - 2685500, 21 Fax: 0231 - 2686629

Approved by ACTE. New Solle. In Recognition for all Relevantes ACTE. In Affiliate to D. Babushet Anti-the Technological Investigation COSATIO.

Website: www.asti.edu.in Email: principal@seti.edu.in/office@seti.edu.in EN 6315

Sr. No.	Name	Designation	Sign
1	Prof. R.S.Nejkar	Head of Department (CSE)	Cet
2	Prof.S.A.Babar	Department Advisory Board(DAB) Co-ordinator	allion
3	Prof.Sachin P. Patil	Academy Expert, ADCET, Ashta	Set
4	Prof.Mirajkar Dinesh B.	Academy Expert , TKIET, Warnanagar	H
5	Mr.Ritesh Shukla	Industry Expert, Persistant Technologies, Pune -	Richardy
6	Mr. Salman Desai	Industry Expert, Senior Software Engineer, Tech Mahindra	D'alsa
7	Prof.P.D.Patil	Faculty Member, SETI Panhala	Bib.
8	Prof.S.S.Kumbhar	Faculty Member , SETI Panhala	une
9	Mr.Sourabh Salokhe	Alumni	Cotul
10	Mr.Ashitosh Powar	Alumni	Faire.
11	Mr.Sourabh Devadkar	Student ,SETI Panhala	-9 s Develory
12	Ms.Snehal Mankar	Student, SETI Panhala	POETOHINGS.

QUNG & Linstitute PANHALA KOLHAPUR PS + 31

Department of Computer Science & Engineering Sanjeevan Engg, & Tech, Institute Somwar Peth, Panhala - 416 201

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
SANJEEV NATVAR
AIN,
ESANJEEVAN
ENGINEERING &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 0231 - 2686800, 21 Fax: 0231 - 2686829

Approved By ACTE. New Dath: A Recognized by Goot of Maharastron & DTE - Affiliation to Do Balasanet Amiselian Technological University Lemma (DBATE)

Website: www.sell.edu.in Email: principal@sell.edu.in / office@sell.edu.in

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 16/2/2023

#### DEPARTMENT ADVISORY BOARD

MEETING NO. 2

Academic Year 2022- 2023

Agenda

- Review of last meeting held on 05/09/2022
- Discussion on NPTEL/ SWAYAM courses
- 3. Research initative
- NAAC progress

Sanjewan Engg. & Tech, Institute was Peth, Panhera, Dist. Kolhapur, (MC) Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Signature Not Verified



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sarjeevan Knowledge City, Somezr Peth-Injole, Parthala, Tal. Parthala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone : 6221 - 2666600, 21 Fex : 6231 - 2666629

Approved by ACTE, New Delte: 
 « Recognited by Goot of Mulescome BCTE: 
 « Afficiantly Dr. Battership Retholike Technological Drivership Lances (DBATE).

Website : www.setledu.in Email : principal@setl.edu.in / office@setl.edu.in

EN 6315

Date:16/2/2023

#### Invitation For Meeting

To,

Prof. Sachin S. Patil

ADCET, Aashta

Subject: You are requested to attend DAB Meeting A.Y.2022-2023 for Sem -IV, VI, VIII .

Respected Sir.

You are requested to attend the meeting organized by Department of Computer Science and

Engineering for discussion on various subjects mentioned in agenda on 20/2/2023.

Thanking You.

Venue: H.O.D. Cabin ,Computer Science and Engineering.

Department Agenda: attached herewith.

Thanking You.

PRINCIPAL Sanjeevam Engg. & Tech. Institute HOD
Department of Computer Science
& Engineering
Sanjeevan Engg. & Tech, Institute
Somwar Peth, Panhala - 416-200

Signature Not Verified
SANJEEV
NATVAR JAIN
PANJEEVAN
PANJEEVAN
PANJEEVAN
PANJEEVAN
PANJEEVAN
PANJEEVAN



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhata, Tal. Panhata, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE. New Delhi. 
 Recognized by Gort of Materiatria & BTE. 
 Affiliated to Dr. Babusaheb Ambedkar Technological University, London. GEATU.

Date: 16/2/2023

## Invitation For Meeting

To.

Prof. Dinesh B. Mirajkar

TKIET, Warnanagar.

Subject: You are requested to attend DAB Meeting A.Y.2022-2023 for Sem -IV, VI, VIII.

Redhat

Respected Sir.

You are requested to attend the meeting organized by Department of Computer Science and

Engineering for discussion on various subjects mentioned in agenda on 20/2/2023.

Venue: H.O.D. Cabin , Computer Science and Engineering

Department Agenda: attached herewith.

Thanking You.



van Enga, & Tech, Institute ear Peth, Frankaia, Dirt, Kolhapur, (MS)

HOD Department of Computer Science & Engineerin Sanjeevan engg. & Tec institute Somwar Peth, Pani

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN DAIN,



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sonjeevan Knowledge City, Soowar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-410 201 (Maharashtra) Phone: 6221 - 2680000, 21 Fax: 0231 - 2686629

a Approved By ACTE, New Debt. a Recuprosed by East, of Relayances ACTE: a Affiliated to Dr. Ballouchell Anticolar Technological Develop: Lower CENTU

Website : www.soci.edu.m Email : principal@seri.edu.m / office@seri.edu.in IN 6315

Date:16/2/2023

#### Invitation For Meeting

To, ·

Mr. Ritesh Shukla

Persistent Technologies, Pime.

Subject: You are requested to attend DAB Meeting A.Y.2022-2023 for Sem -IV, VI, VIII .

Respected Sir,

You are requested to attend the meeting organized by Department of Computer Science and Engineering for discussion on various subjects mentioned in agenda on 20/2/2023.

Venue: H.O.D. Cabin , Computer Science and Engineering

Department Agenda: anached herewith.

Thanking You.

evan Engg. & Tech, Institute var Perh, Frenham, Dist. Kolhapur, (MS)

HOD

Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute

Somwar Peth, Panhala - US 201

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN ANJEEVAN
POSANJEEVAN
POSANJEEVAN
POSANJEEVAN





#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2586600, 21 Fax: 0231 - 2686629

Approved By AVCTE. New Debt. • Recognised by Govt, of Maturishter & DTE • Affiliate to Dx Baltisusted Ambedium Fachnological University, Lummy (DEATL)

EN 6315

Date:16/2/2023

#### **Invitation For Meeting**

To,

Mr. Salman Desai ,

Senior Software Engineer,

Tech Mahindra, Pune.

Subject: You are requested to attend DAB Meeting A.Y.2022-2023 for Sem -IV, VI, VIII.

Respected Sir,

You are requested to attend the meeting organized by Department of Computer Science and

Engineering for discussion on various subjects mentioned in agenda on 20/2/2023.

Venue: H.O.D. Cabin, Computer Science and Engineering

Department Agenda: attached herewith.

Thanking You.



PRINCIPAL
Senjewan Enga. & Tech. Institute
Senjewan Enga. & Tech. Institute
Campas Path Institute

91.0.D

HOD

Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute

Somwar Peth, Panhala - 416 201

David Rocket

PANHALA ROLHAPLE

Signature Not Verified
SANJEEV

Digtally Signed By
NATVAR JAIN

OSANJEEVAN

OSANJEEVAN





# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjaevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhepur Pin-416 201 (Maharashtra) Phone: 0231-268600, 21 Fax: 0231-2686529

 Approved By ACTE, New Delh. \* Recognized by Cort of Waterzaton & DTE \* Affiliated in Dr. Salessafed Anniedlay Technological University Lieuwy (DSATU) Website I www.sell.adu.in Email: principal@setl.edu.in / office@setl.adu.in

# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date:20/2/2023

#### DEPARTMENT ADVISORY BOARD

MEETING NO. 2

Academic Year 2022 2023

#### Minutes of Meeting

- 1. Review of last meeting held on 05/09/2022 was taken : It was decided to explore more area associated with actual work on the site as well as research. Discussion held on such activities that are conducted under this head.
- 2. Discussion on NPTEL / SWAYAM course: Student's participation in the online courses was very less. So it was decided to encourage them to participate them in courses.
- 3. Research Imitative BE project status was discussed and it was decided to organize industrial visit For Third Year B. Tech to Deshpande Startups , Hubali.
- 4. Review of NAAC work: Discussion was held on NAAC work progress. Upcoming Cycle II preparation was discussed.

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN DAIN,



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal, Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 8231 - 2686600, 21 Fax: 0231 - 2686629

Approved By ACTE, have Date: \* Recognised by Cov. of Malarustra & DTE: \* Affiliation to Ballustrat Antichar Sectionary Department of Covering Covering Covering Covering

Website: www.sell.odu.in Email: principal@sell.edu.in / office@sell.edu.in EN 6315

r.	Name	Designation	Sign
1	Prof. R.S.Nejkar	Head of Department (CSE)	(Perf
2	Prof.S.A.Babar	Department Advisory Board(DAB) Co-ordinator	(the son)
3	Prof.Sachin P. Patil	Academy Expert, ADCET, Ashta	all b
4	Prof.Mirajkar Dinesh B.	Academy Expert , TKIET, Warnanagar	Ji
5	Mr.Ritesh Shukla	Industry Expert, Pensistant Technologies, Pune	Destudy.
6	Mr.Salman Desai	Industry Expert, Senior Software Engineer, Tech Mahindra	and
7	Prof.P.D.Paril	Faculty Member, SETI Panhala	Path.
8	*Prof.S.S.Kumbhar	Faculty Member , SETI Panhala	lup
9	Mr. Sourabh Salokhe	Alumni	Colunt
10	Mr.Ashitosh Powar	Alumni	Quell.
1	1 Mr.Sourabh Devadkar	Student ,SETI Panhala	& S Decedor
1	2 Ms. Snehal Mankar	Student, SETI Panhala	ALCOSTING DE



van Engg. & Tech, Institute Peth, Penhau, Dist, Kolhapur, (MS) Department of Computer Scie & Engineering Sanjeevan Engg. & Tech, Inst Somwar Peth, Panisala - 416

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Phone Dept 0231 - 2666662 PS = 1211 2500076 fts 1211 - 7500229

proved By AICTE - New Delta . Recognised by Gort of Mahareshus & DIE . Affiliated to DBATU, Lonera

Website: www.seb.edu.en Email: presppel@seb.edu.en/soffice@seeb.edu.en

#### DEPARTMENT OF ELECTRICAL ENGINEERING DEPARTMENT OF ELECTRICAL ENGINEERING

#### DEPARMENTAL ADVISORY BOARD (DAB)

#### ACADEMIC YEAR - 2022- 2023

Sr. No.	Name	Designation	Organisation	Experie nce (Yrs)	Area of Expertise
1	Mr. P. P. Kulkarni	H.O.D.	SETI, Panhala	14.5	Power Electronics
2	Mrs. S. S. Kumbhar	Assistant Professor	SGI, Atigre	23	Electrical Engineering
3	Mr. Sandip J. Kamble	Assistant Enginer	MAHADISCOM	17	Electrical Maintenance
4	Mr. Jitendra H. Patil	Assistant Manager	Panama Pvt. Ltd., Pune	18	Renewable Energy Systems
5	Mr. V. T. Metkari	Assistant Professor	SETI, Panhala	10.5	Control System
6	Mr. N. S. Jadhav	Assistant Professor	SETI, Panhala	13	Traction System
7	Mr. A M. Bhandare	Assistant Professor	SETI, Panhala	12	Signal system
8	Mr. Y.R. Naik	Assistant Professor	SETI, Panhala	9.5	Power system
9	Mr. Kapse Ashok Ganpati	Parent Representative	A/P- Modali Galli Tal - Ponhala Dist - Kolhapur 416201		
10	Kapse Omkar Ashok	Parent Representative	A/P- Madali Golli Tal - Panhala Dist - Kolhapur 416201		
11	Miss. Neha Sanjay Mensagare	Student	A/P- somwar peth Tal - Panhala Dist - Kolhapur 416201		
12	Atual Power	Student	SETI, Panhala		

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Head of the Department **Electrical Engineering** Sanjeevan Engg. & Tech. Institute Scmwar Peth, Panhala - 416 201

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Samerum Annaire pri Chi, Somair Perri Ingel Partica Sal Partica Del Antique Per 416 201 (MS ).

Phone: Dept. 231 - 2606662 PB.4 (221 - 2666600 Fax (221 - 266662))

. Approved By AICTE - New Delhi . Recognised by Gost of Maharashtra & DTE . Affiliated to DBATU, Lonere

Website : www.setr.edu in Email : principal@setr.edu in / officir@setr.edu in

# DEPARTMENT OF ELECTRICAL ENGINEERING

Ref.: SETI/Electrical/HOD/Invitation Letter/22-23/

Date: 22.08.2022

#### INVITATION FOR MEETING - SEM - 1

Mr. Titendra H. Patil

Asst. munager

Penama At Itd Pune

Subject: Request to attend meeting for formation of Departmental Advisory Board

Respected Sir / Madam.

You are requested to attend the meeting organized by our department for the formation and approval for the departmental advisory committee on 2nd September, 2022

Venue: Departmental Office, Electrical Engineering Department

#### Agenda:

- Institutional details and approval process.
- 2. Teaching learning process.
- 3. Industry Interaction.
- 4. Course outcome and program outcome attainments.
- 5. Student performance.
- 6. Review of scademic of 2021-22

Thanking You.

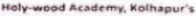
Received John.

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 Yours Faithfully,

Flectrical Engineering
Sanjeevan Engg. & Tech. Institute
Somiya: Peth, Panhala - 416 201

Signature Not Verified
SANJEEV
NATVAR JAIN
Park Verified
Digitally Signed By
SANJEEV NATVAR
JAIN
PARK JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJECT NATVAR
JAIN
PROJ

Bremel with Centermer





## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Phone Dept 0231 2000002 PST 1731 - 2014 1731 2014 1731 2014 1731

\* Approved By AICTE - New Delmi \* Recognized by Gurt of Manarashus & DTE \* Affiliated to DBATU, Lonere

Website: www.sah.edu.in Email: principal@seb.edu.in.reffice@seb.edu.in

# DEPARTMENT OF ELECTRICAL ENGINEERING

Ref.: SETI/Electrical/HOD/Invitation Letter/22-23/

Date: 22.08.2022

INVITATION FOR MEETING - SEM - 1

To.

Mr. Sandip T. Kamble
Assist Engineer
TRAHADISCOM

Subject: Request to attend meeting for formation of Departmental Advisory Board

Respected Sir / Madam,

You are requested to attend the meeting organized by our department for the formation and approval for the departmental advisory committee on 2nd September, 2022 Venue: Departmental Office, Electrical Engineering Department

#### Agenda:

- Institutional details and approval process.
- 2. Teaching learning process.
- 3. Industry Interaction.
- 4. Course outcome and program outcome attainments.
- 5. Student performance.
- 6. Review of academic of 2021-22

Thanking You.

Peccial

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 Yours Eaithfully,

Head of the Bepartment Electrical Engineering Sanies in Engg & Tech Institute Some at Beth, Danhala - 414 201

Signature Not Verified
SANJEEV
NATVAR JAIN
Signed By
ANJEEV NATVAR
ANJEEVAN
PSANJEEVAN
PSANJEEVAN
PNGINEERING &

729



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sansevan a now City School Feet, India Parties \*2 Parties Dat Aphable Pin 416 201 (MS)

Phone: Dept.0231 - 2686662 FEA. C231 - 2686632 Feet 0231 - 2686629

· Approved By AICTE - New Delhi · Recognized by Govt of Maharashtra & DTE · Affiliated to DBATU, Lonere

# Website : www.setcedu in Email : principal@setcedu in / office@setcedu in Email : principal@setcedu in / office@setcedu in

# DEPARTMENT OF ELECTRICAL ENGINEERING

Ref.: SET1/Electrical/HOD/Invitation Letter/22-23/

Date: 22.08.2022

INVITATION FOR MEETING - SEM - I

MTS. S.S. Kumbbur

Assistant Professor

SGI. ATTORE

Subject: Request to attend meeting for formation of Departmental Advisory Board

Respected Sir / Madam,

You are requested to attend the meeting organized by our department for the formation and approval for the departmental advisory committee on 2nd September, 2022 Venue: Departmental Office, Electrical Engineering Department

#### Agenda:

- Institutional details and approval process.
- Teaching learning process.
- 3. Industry Interaction.
- 4. Course outcome and program outcome attainments.
- 5. Student performance.
- Review of academic of 2021-22

Thanking You.

grained 8 gardens

Yours Paithfully,

Head of the Department
Electrical Engineering
Sanjeevan Engg. & Tech. Institute
Som of Path, Panhaia - 416 201

PANHALA SE

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 Signature Not Verified
SANJEEV
NATVAR JAIN
PASANJEEV NATVAR
JAIN
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
PASANJEEVA
P

Holy-Wood Academy's



# Sanjeevan Engineering & Technology Institute, Panhala DEPARTMENT OF ELECTRICAL ENGINEERING

Academic Year - 2022 - 2023

Department Advisory Board Meeting No. - 1

Date-2/9/2022

Sr. No.	Points Discuss
1	Review of last meeting & acidomic year 2021-22
_	Delivity. Formule for industrial transport
2.	MARCE MBA related or work
3	italivity for it.
74.	Cof Pos attainments of year 2021-20 P Propose communitario & Reallis For all stude accordis to GAM Batch
	. /
	• /

SR. NO.	Name of the staff	Sign
1	Mr. Nilesh Sharad Jadhav	, Water
2	Mr. Arvind Madhukar Bhandare	9751 C .
3	Mr. Vishal Tukaram Metkari	172
4	Mr. Yogesh Ramchandra Naik	· .
5		Maik
6	mrs. 9.5. kumbhar	Stunder
7	Mr. Sandip : S Kambie	STRIPL
8	Mr J:tendra . 11 . Patri	Jacks .
9		1
	NON TEACHING	
1	Mr. Shudhodhan Vaijanath Acharya	get-
2	Mr. Satish Bhimrao Patil	7(30)



PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

Signature Not Verified
SANJEEV Jobbally Signed By
SANJEEV NATVAR
NATVAR JAIN JAIN JOB SANJEEVAN
ENGINEERING &

Scanned with Carricgome

73

# DEPARTMENT OF ELECTRICAL ENGINEERING DEPARMENTAL ADVISORY BOARD (DAB) MEETING - II ACADEMIC YEAR - 2022 - 2023

Sr. No.	Name	Designation	Organisation	Experience (Yrs)	Area of Expertise
t	Dr. D.S. Bhosale	H.O.D.	SETI, Panhala	28	Networking
2	Mrs. S. S. Kumbhar	Assistant Professor	SGI, Atigre	23.5	Electrical Engineering
3	Mr. Sandip J. Kamble	Assistant Enginer	MAHADISCOM	17.5	Electrical Maintenance
4	Mr. Jitendra H. Patil	Assistant Manager	Panama Pvt. Ltd., Pune	18.5	Renewable Energy Systems
5	Mr. V. T. Metkari	Assistant Professor	SETI, Panhola	11	Control System
6	Mr. N. S. Jadhav	Assistant Professor	SETI, Panhala	13.5	Traction System
7	Mr. A M. Bhandare	Assistant Professor	SETI, Panhala	12.5	Signal system
8	Mr. Y.R. Naik	Assistant Professor	SETI, Panhala	10	Power system
9	Mr. Kapse Ashok Ganpati	Parent Representative	A/P- Madali Galli Tal - Panhala Dist - Kolhapur 416201		
10	Kapse Omkar Ashok	Parent Representative	A/F- Madali Galli Tal - Panhala Dist - Kolhapur 416201		
11	Miss. Neha Sanjay Mensagare	Student	A/P-somwar peth Tal - Panhaia Dist - Kolhapur 416201		

Head of the Department Electrical Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhaja : 416 201



PRINCIPAL
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN JAIN,
PSANJEEVAN
ENGINEERING &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Phone Dept 0.231 2686662 FS4 1221 (2000) Fig. 221 (2002)

. Approved By AICTE - New Delha . Recognized by Gost of Maharashina & DPE . Affiliated to DRATU, Lonere

Website www.seb.edu.m. Email: principal@seb.edu.m.inflordsreb.edu.m. ER 6815

#### DEPARTMENT OF ELECTRICAL ENGINEERING

Ref: SETI/Electrical/HOD/Invitation Letter/22-23/

Date:9.2.2023

INVITATION FOR MEETING - SEM - II

To.

Mrs. S.S. Kumbhar

Assistant professor

S.G.I. Atigre

Subject: Request to attend meeting for formation of Departmental Advisory Board

Respected Sir / Madam,

You are requested to attend the meeting organized by our department for the formation and approval for the departmental advisory committee on 15/2/2023

Venue:Departmental Office, Electrical Engineering Department

Agenda:

- The Major topics of finding the gap in curriculum & identify the scheme to bridge the gap
- Placement & higher study details yearwise
- Faculty information & contribution in FDP workshop, industrial visit & academic research
- 4. Accademic -industry interaction through MOU & intership.
- 5. Department Achievment.
- 6. To discuss on NBA status.

Thanking You.

Pares Joseph

PANHALA PANHALA

Yours Faithfully,

Head of the Department

Efectrical Engineeringshoute

Somwar Poth, Panhala - 416 701

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201 Signature Not Verified
SANJEEV
NATVAR JAIN
LesanJEEVAN
LesanJEEVAN
LesanJEEVAN



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sample on Engineering City Sometr Path Injoin Parties for Parties Del Kotogue Par 416 701 (US.) Phone: Dept0231 - 2666602 P24 6211 - 2/26620 Fax 6221 - 266620

. Approved By AICTE - New Delhi . Recognized by Gort of Maharashiva & DTE . Affiliated to DBATU, Lonere

# DEPARTMENT OF ELECTRICAL ENGINEERING

Ref.: SET1/Electrical/HOD/Invitation Letter/22-23/

Date:9.2.2023

INVITATION FOR MEETING - SEM - 11

To. Mr. Sandip J. Kamble Assl. Engineer MAHADISCOM.

Subject: Request to attend meeting for formation of Departmental Advisory Board

Respected Sir / Madam,

You are requested to attend the meeting organized by our department for the formation and approval for the departmental advisory committee on 15/2/2023 Venue:Departmental Office, Electrical Engineering Department Agenda:

- 1. The Major topics of finding the gap in curriculum & identify the scheme to bridge the
- Placement & higher study details yearwise
- 3. Faculty information & contribution in FDP workshop, industrial visit & academic
- 4. Accademic -industry interaction through MOU & intership,
- 5. Department Achievment.
- 6. To discuss on NBA status.

Thanking You.

Yours Faithfully,

Head of the Department Electrical Engineering Electrical Engineering Institute

Somwar Peth, Panhala - 416 201

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN JAIN JAIN,

Scanned with Carolington



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Samerian Knowedge City Somest Petr. Indie Particle Tai Particle Dat Robugut Pin #16 201 (MS.) Phone: Dept.0231 - 2666662 PBX 6231 - 2686600 Fax 8231 - 2666629

· Approved By AICTE · New Delhe · Recognised by Gost of Maharashira & DTE · Affiliated to DBATU, Lonere

Wobsite: www.heli.edu.en Email: principal@set.edu.es.cothcetsset.edu.en = = 1 (585.65)

# DEPARTMENT OF ELECTRICAL ENGINEERING

Ref.: SET1/Electrical/HOD/Invitation Letter/22-23/

Date:9.2.2023

INVITATION FOR MEETING - SEM - II

To, Mr. Jitendra H. Patil Asst. Manager Panama prt. Ltd. pune.

Subject: Request to attend meeting for formation of Departmental Advisory Board

Respected Sir / Madam,

You are requested to attend the meeting organized by our department for the formation and approval for the departmental advisory committee on 15/2/2023 Venue:Departmental Office, Electrical Engineering Department Agenda:

- 1. The Major topics of finding the gap in curriculum & identify the scheme to bridge the gap
- Placement & higher study details yearwise
- 3. Faculty information & contribution in FDP workshop, industrial visit & academic research
- 4. Accademic -industry interaction through MOU & intership.
- 5. Department Achievment.
- 6. To discuss on NBA status.

Thanking You.

Yours Faithfully,

Head offine Department Electrical Engineeringing

Sanjeevan Engg. & Tech. Institute Someon o in Panhata - 114 201

PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN AIN.

# seti

#### Holy-Wood Academy's

# Sanjeevan Engineering & Technology Institute, Panhala DEPARTMENT OF ELECTRICAL ENGINEERING

Academic Year - 2022 - 2023

Department Advisory Board Meeting No. - 2 Date - 15/2/2023

Sr. No.	Points Discuss
L	nicusion related to university syllabal structure
	P Media ladia ladia
2.	Placement related adjusty trains Arresment
2	Priktrum 2002 29 tund & Sporstmill Iron
	industrial visit of academic research related
4	activist
5.	NBA Orizonia discussion
-	HOP IN THE COURT
_	
-	
-	

R.	Name of the staff	Sign
IO.	WEST CONTROL OF THE PROPERTY O	. 101 al lock
1	Mr. Nilesh Sharad Jadhav	POLIFIC
2	Mr. Arvind Madhukar Bhandare	4151
3	Mr. Vishal Tukaram Metkari	He
4	Mr. Yogesh Ramchandra Naik	- W/
5		
6	5 4	
7	Mr. Jilenden H. Patil	butil.
8		
9		
	NON TEACHING	
1	Mr. Shudhodhan Vaijanath Acharya	Sho
2	Mr. Satish Bhimrao Patil	



PRINCIPAL

Sanjeevan Engg. & Tech. Institute Somwar Peth. Panhala - 416 201 Scanned with Carolingson

(Under the Societies' Registration Act XXI of 1860)

#### Prof. Vaidya Vijay Dattatray

Executive Secretary

ISTE/Proceedings/Online STTP-SF-MAH-06/2022-23

April 18, 2022

#### Proceedings of Executive Secretary, ISTE

Sub.: Sanction to conduct full time Short-term Training Programme on Self-financing basis for the financial year 2022-2023.

Sanction is hereby accorded to the following institution for the conduct of the Online/SF-STTP/FDP programme indicated below:

Name of Institution

Sanjeevan Engineering & Technology Institute

Kolhapur - 416 201

Topic

Future Perspective of Non-Conventional,

Renewable & Clean Energy Resources

Name & Address of Coordinators

Prof. S.B. Deshmukh Dr. A.A. Katkar

Prof.

Prof.

Duration

One Week

(Minimum 05 Working Days)

Proposed dates

.

:

09-05-2022 to 13-05-2022

#### Terms and Conditions

The institution offering the Programmes should be approved by AICTE and must be Institutional Member of ISTE. Institutions having ISTE Faculty Chapter and Students Chapter shall be preferred. There will be no financial commitment on the part of ISTE on account of this programme. The fee of one proposal is Rs. 1180/- (Incl. 18% GST) paid by DD in favour of ISTE New Delhi along with proposal or by NEFT/RTGS in the following ISTE Account (Name of Account: ISTE Membership Fee, Account No: 6707247614 Bank: Indian Bank IFSC Code: IDIB000M089 Branch: Mehrauli Road New Delhi).

- 1 This will be a online program of the duration of 1 week/2 weeks/4 weeks.
- 2 The registration fee of the participants may be fixed by the host institution.
- 3 ISTE Life membership is necessary for participants to attend SF programmes. However, If any participant is not having life membership he/she may take the membership of ISTE before the starting of the course and apply by paying the fee to the course coordinator at the spot before the commencement of the programme. The Life Membership fee is Rs. 3540/- (Incl. 18% GST) to be paid by DD in favour of ISTE New Delhi or by NEFT/RTGS as per above Account details.

--/-2

07AAATI2760D1Z0





# Indian Society for Technical Education Shaheed Jeet Singh Marg, Near Katwaria Sarai, New Delhi – 16

Rt. No. M -	Dated: 19 105 12
RECEIVED with thanks from	Principal
· Safjeara Eng. 5	Technology, Kallafet,
makeralte.	
the sum of Rs. 5310/- Colive Has.	Hoser Hund- Ten alyl-)
(including GST) on account of TROA!	CIPOTS @ 1181-5TIP 1 + 1 facil
	For Executive Secretary
1	

O Scanned with OKEN Scanner





#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 415 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delbi = Recognized by Govt. of Maharachira & DTE = Affiliated to Dr. Bahasaheb Ambedian Technological University, Raigad (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

Ref. No: 56 72/2020/115

Date: 19 05 2012

To, The President. ISTE, New Delhi.

Subject: Submission of Final Report of One Week Faculty Development Training Program (FDP) under ISTE on "Future Perspective of Non-Conventional, Renewable & Clean Energy Resources"

Reference: Your Sanction Letter (ISTE/Proceedings/Online STTP-SF/MAH- 06/2022-23 April 18, 2022).

Respected Sir.

Sanjeevan Engineering & Technology Institute, Panhala, has organized Self-financed One Week Faculty Development Program (FDP) under ISTE on "Future Perspective of Non-Conventional, Renewable & Clean Energy Resources" from 9th to 13th May, 2022. The said FDP was conducted by prior sanctioning approval from ISTE.

We, hereby request you to find the attachments of required documents with this mail and kindly reply with further procedures. The details of following documents are attached with the mail (Scanned and soft copies).

- 1. Final Report
- List of participants (ISTE LM Member)
- 3. Details of Fees collection
- 4. Brochure
- 5. Schedule
- 6. Copy of Course Notes
- Details of resource persons invited
- 8. Details of photographs and a videos of selected sessions
- 9. Copy of question paper
- 10. Result sheet of the successful participants.
- 11. Few Noticeable Feedback of the participants

We, on behalf of SETI, Panhala, would like to deeply thank to ISTE for permitting us to conduct such a great FDP and looking forward for conduction of such events under ISTE.

Thanking you.

Dr. A. A. Katkar

Coordinator

Mr. S. B. Deshmukh Coordinator, HOD

Dr. Mohan B. Vanarotti

Signature Not Verified SANJEEV NATVAR JAIN





#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delta' = Recognised by Gort of Maharashtra & DTE = Affiliated to Dr. Babasahnb Anabediur Technological University, Raignet (DBATU).

EN 6315

# ISTE Approved Online Faculty Development Program (FDP)

on

# "Future Perspective of Non-Conventional, Renewable & Clean Energy Resources" Details of Resource Person

Name & Qualification	Designation & Organization	Contact	Address	Topic
Dr. A. A. Katkar Ph.D. (Mechanical Engineering)	Assistant Professor, Department of Mechanical Engg., SETI, Panhala	9158893049	Sanjeevan Engineering & Technology Institute, Panhala	Current & Future senario of energy
Dr. V. H. Deokar Ph.D. (Mechanical Engineering)	Assistant Professor, Department of Mechanical Engg., SETI, Panhala	9860826083	Sanjeevan Engineering & Technology Institute, Panhala	Fuel Cell
Prof. M. M. Wagh Ph.D. (Mechanical Engineering)	Assistant Professor, DOT, SUK, Kolhapur	8830702405	Department of Technology, Shivaji University, Kolhapur	Energy Conservation & Energy Audit
Prof. P. P. Kulkarni M.Tech.	Assistant Professor, Department of Electrical Engg., SETI, Panhala	7769042033	Sanjeevan Engineering & Technology Institute, Panhala	EV Energy Storage System
Mr. Jitendra H. Patil B.Tech. Electrical	Manager, Panama Wind Energy	9850305653	Panama Wind energy, Punc	Wind Turbines
Prof. N. B. Tharkar M.Tech. Design	Assistant Professor, Department of Mechanical Engg., SETI, Panhala	8888471857	Sanjeevan Engineering & Technology Institute, Panhala	Carbon Credit
Mr. Chandrakant Deoda PG Electronics & Instrumentation science	Senior Technical Manager, Visteon Corporation Pvt. Ltd.	9922500320	Visteon Corporation Pvt. Ltd. , Pune	Stress management Technique Sahajayoga centre, Pune



HUU
Mechanical Engineering
Sanjeevan Engg. & Tech.Institute,Panhala

Signature Not Verified
SANJEEV
NATVAR JAIN
PARTIEVAN
ENGINEERING &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Meharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

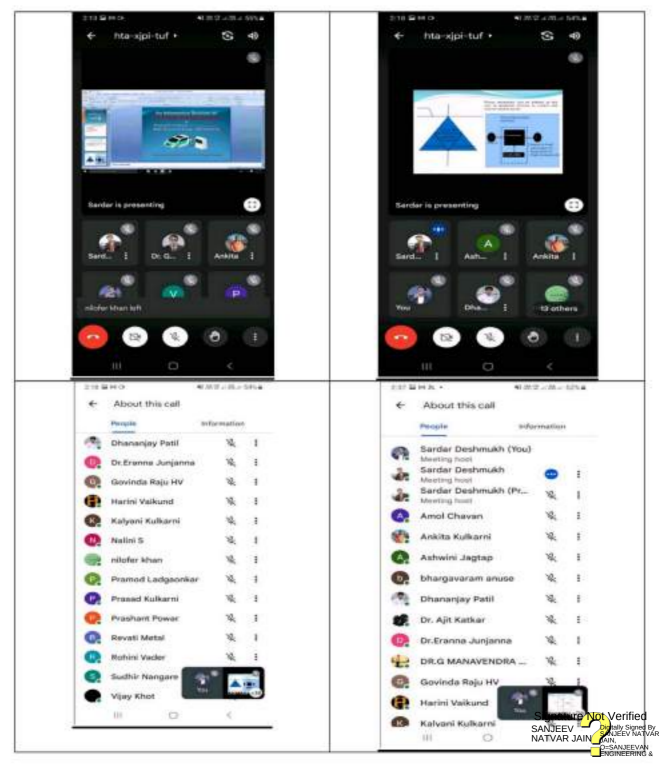
Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

# ISTE Approved Online Faculty Development Program (FDP) On

"Future Perspective of Non-Conventional, Renewable & Clean Energy Resources"

#### Sessions Photographs





#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Meharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

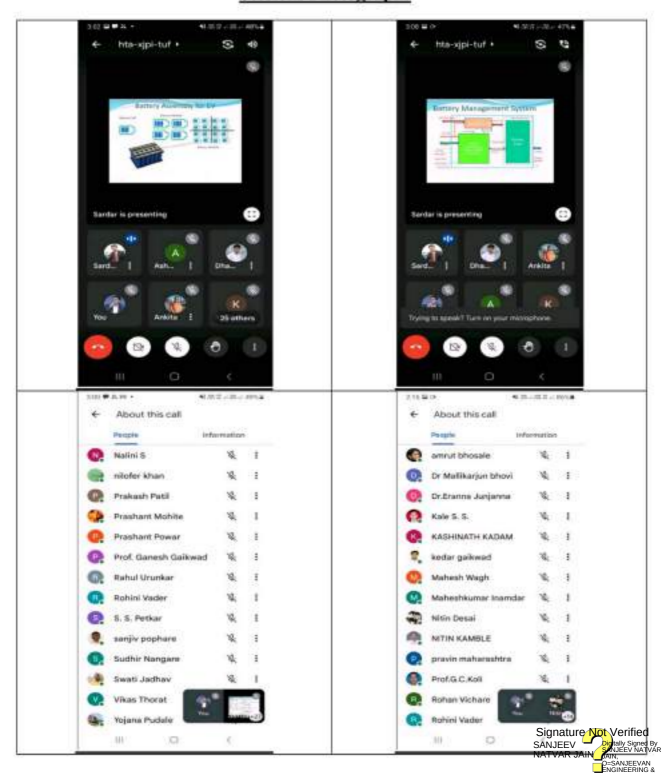
Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

# ISTE Approved Online Faculty Development Program (FDP) On

#### "Future Perspective of Non-Conventional, Renewable & Clean Energy Resources"

#### Sessions Photographs





#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhaia, Tal. Panhaia, Dist. Kolhapur Pin-415 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved by ACTE, New Dubit = Recognized by Good, of Makarastim & DTE = Affiliated to Dr. Babasaheb Anabudiar Technological Orientaty, Raignel (DBATU).

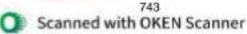
Website: www.sed.edu.in Email: principal@sed.edu.in / office@sed.edu.in

#### ISTE Approved Online Faculty Development Program (FDP)

#### Future Perspective of Non-Conventional, Renewable & Clean Energy Resources' Test Score

Sr. No.		Test Score (Out of 20)
1	Mr. Deshmukh Sardar Balaso	18
2	Dr. Vinayak Hindurao Deokar	18
3	Dr. Koli Gajanan Chandrashekhar	15
4	Miss. Nalini S	16
5	Mr. Patil Rohan Balasaheb	15
6	Dr. Mahendra Babu K J	15
7	Mr. Patil Amar Kalgonda	15
8 .	Mr. PATIL PRAKASH	12
9	Mr. H V Govinda Raju	16
10	Mr. Vinod Vasantrao Vanmore	14
11	Mr.Patil Shailesh Shashikant	15
12	Mr.G. Manavendra	14
13	Mr. Yogesha K.K.	16
14	Mr.Khot Vijay Jaysingrao	16
15	Dr Sadashiva M	15
16	Mr. Nangare Sudhir Pandurang	18
17	Mr. Urunkar Rahul Uday	18
18	Mr. Naik Abhijeet N	17
19	Mr. Pramod Sarjerao Ladgaonkar	15
20	Mr. Kulkarni Prasad Pradeep	15
21	Mr. Gaikwad Sandeep Prabhakar	18
22 -	Mr. Patil Nitish Mansingrao	14
23	Mr. Chavan Amol B.	16
	Mr. Desai Nitin Shankarrao	14
	Dr. Kulkarni Prasad Ramchandra	15
26	Mr. Kumbhar Sujit Vishwanath	16
	Mr. Mohite Prashant Shripati	14
28	Mrs. Ashwini Jagatap	14
29	Miss. Kulkarni Kalyani Sudhir	14
30	Mrs. Harini Vaikund	16
31-	Mr.Sayaji Patil	14

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &





# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2666629

Approved By ACTE, New Debt = Recognized by Govt, of Maharasitra & DTE = Afficient to Dr. Sebasaheb Ambedian Technological University, Raigad (DBATIA).

EN 6315

# ISTE Approved Online Faculty Development Program (FDP)

ac

"Future Perspective of Non-Conventional, Renewable & Clean Energy Resources"

<u>Test Score</u>

Sr. No.		Test Score
32	Mr. Powar Rajendra Sadashiv	(Out of 20)
33 .	Mr. Kharade Mahesh Vitthal	15
34	Mr. Chikurde Sunil Vasant	11
35	Mr. Sanjiv Mahadeo Pophare	15
36	Mr. Petkar Sangram Sanjay	16
37	Mr. Urunkar Deepak Baburao	14
38	Mr. Kadam Kashinath Shankar	14
39	Mr. Bhargavaram Aganu Anuse	16
40	Mr. Kale Suryaji Sambhaji	14
41	Mr. Phule Nandkishor Laxman	16
42.	Mrs. Deokar Tejashri Vinayak	15
THE PERSON NAMED IN	Dr. Powar Prashant Prakash	18
-	Dr. Sachin Potdar	16
	Miss Nilofer Gulabsab khan	17
	Conductor Conductor Knan	17

SETI PANHALA PROPERTY OF THE P

Mechanical Engineering
Sanjeovan Engg. & Tech.Institute,Panhai:

Signature Not Verified SANJEEV Digrally Signed By NATVAR JAIN JAIN JEEVAN OSANJEEVAN ENGINEERING &

# Chief Patron

Shri. P. R. Bhosale Chairman

Sameevan Group of Schools, Kothapur

Sanjoevan Group of Schools, Kothapur Shri. N. R. Bhosale Joint Secretary



# Convener

Dr. Mohan B. Vanarotti Principal

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE. PANHALA

# Coordinators

Prof. S. B. Deshmukh

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE. HOD, Mechanical Department

PANHALA

E-mail:- hodmech@seti.edu.ln Mobile No:-0765922585

SET

Dr. A. A. Katkar Asst. Professor

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, Mechanical Department

S-mail: all kathan@setLedu.In Mobile No:-9158893049



Current & Future Scenario

Solar Energy Fuel Cells

Topics

Online Faculty Development ISTE Approved Program (FDP) Ocean Thermal Energy

Nuclear Energy

Wind Energy

Geothermal Energy

Carbon Credit

Battery

"Future Perspective of Non-Conventional, Renewable & Clean Energy Resources "

9th to 13th May 2022



Organized by

DEPARTMENT OF MECHANICAL ENGINEERING



Wechanical Englineering

No Registration Fees

How to Apply Sanjeevan Engg. & Tech.Institute, Panhalt

Through Online Registration link provided

Online Registration Link:

https://forms.gle/quXM4ZpbkyV7n87C8

TECHNOLOGY INSTITUTE, PANHALA SANJEEVAN ENGINEERING &



Signature Not Verified



#### VISION

SETI to Educate to Excel in Social Transformation.

#### MISSION

- To inculcate academic excellence in pursuit of technical education and to strive hard for good academic results and Placements.
- To attract nurture and to retain the best faculty and technical manpower.
- To develop the holistic personality of students to be a responsible citizen with ethical values and lifelong fearning.
- To Promote industry institute interaction for employability and entrepresentable

#### QUALITY POLICY

We Promise a conducive environment to our Faculty, Staff & Students to realise vision.

ENVIRONMENT POLICY

RET

PANHAL

Green Sanjeevan , Clean Sanjeevan

#### ABOUT THE INSTITUTE

Sanjeevan Engineering & Tochenlogy Institute group of schools Kolhapur, is an establishment of Sanjeevan, meets the needs of technology driven modern 21st Century. The Institute is approved by All India Council for Technical Education, New Delhi, recognized by Directorate of Technical Education, Govt. of Mahassahru and affiliated to DBATU, Lonere.

Sanjeevan Engineering and Technology Institute, Pashula offers B.Tech. Degree courses in Civil, Computer Science, Electrical and Machanical Engineering. Institute also offers M.Tech. in Mechanical Engineering (Design).

Sanjeevan to long chemished dream of Founder-Chairman, Shri. P. R. Bhosale, an adocationalist having experience more than two decades. His aim is to impart quality education to the students from nock and owner of the country. No doubt, Senjeevan Engineers will be the best professionals with added values of Indian heritage.

#### ABOUT DEPARTMENT

The Department has been established in the year 2009. The department has highly qualified and experienced faculties along with state of art laboratories in the areas like CAENCAM, Manufacturing, Materials, & Mechatrenics etc. The department always strives to give best expertise knowledge in students for betterment of their career. Both departments maintain good industry lastitute partnership by Both's signed with renowned industries.

#### OBJECTIVES

- To get detail knowledge of Non Conventional Energy sources.
- To have clear picture of impact of energy usage over the atmosphere, and
- o To obtain the ways & techniques to use renewable energy.

#### RESOURCE PERSONS

liminent resource persons from academic institutes and industry will deliver their loctures during the course.

#### TARGETED PARTICIPANTS

Faculty members of all branches of Degree, Diploma Institutes, Research Scholars and Industry professionals also the young engineers who want to learn the concepts of Non Conventional Renewable Energy Resources.



Mechanical Entinoering

Scanned with OKEN Scanner

Signature Not Verified
SANJEEV
Digitally Signed By
SANJEEV NATVAR
SANJEEV NATVAR
AIN,
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN
RINGINEERING &



# SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Department of Mechanical Engineering



ISTE Approved Online Faculty Development Program (FDP)

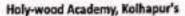
ON

# "Future Perspective of Non-Conventional, Renewable & Clean Energy Resources " (9<sup>th</sup> to 13<sup>th</sup> May 2022)

Time Date & Day	10:60 am	to 12:00 Noon	0	2:00 pm to 04:00 pm	02:00 pm to 04:00 pm
09/05/2022 Monday	Inauguration Session (09:40 am)	Session 1 Dr. A. A. Katkar Current & Future senatio of energy		Session 2  Dr. V. H. Deokar  Fuel Cell	
16/05/2022 Tuesday	Prof. N	nsion 3 f. M. Wagh tion & Energy Audit	L. Session 4  Prof. P. P. Kulkarni  EV Energy Storage System		P. Kulkarni
11/05/2022 Wednesday	Dr. V.	H. Deokar Energy Harnessing	B Me	Session 6  Prof. M. M. Wagh  Measurement & energy management aspects in EV	
12/05/2022 Thursday	Session 7  Mr. Jitendra H. Patil (Manager, Panama Wind Energy)  Wind Turbines		k Mr.	Jitendra H. Patil (Man	sion 8 ager, Panama Wind Energy) Energy
13/05/2022 Friday		ssion 9 ique Sahajayoga centre, Pune	Prof. N. B. Tharkar Carbon Credit		Session 10 Valedictory & Test, Feedback (03:50pm to 04:00pm)

O Scanned with OKEN Scanner

Signature Not Verified
SANJEEV Digitally Signed By
SANJEEV NATVAR
JAIN,
DESANJEEVAN
ENGINEERING &





#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By ACCTE, New Debt = Recognized by Gord of Materiastics & DTE = Afficiated to Dr. Subasaheb Ambedian Technological University, Raigad (DBATQ).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

# ISTE Approved Online Faculty Development Program (FDP)

OF

# Future Perspective of Non-Conventional, Renewable & Clean Energy Resources" Details of ISTE LM Participants

Sr. No.		LM Number
1	Mr. Deshmukh Sardar Balaso	77544
2.	Dr. Vinayak Hindurao Deokar	84689
3	Dr. Koli Gajanan Chandrashekhar	77547
4	Miss. Nalini S	13134
5	Mr. Patil Rohan Balasaheb	127714
6	Dr. Mahendra Babu K J	32254
7 ,	Mr. Patil Amar Kalgonda	109756
8-	Mr. PATIL PRAKASH	4848
9	Mr. HV Govinda Raju	14051
10	Mr. Vinod Vasantrao Vanmore	84679
11	Mr. Patil Shailesh Shashikant	98631
12	Mr. G. Manavendra	27478
13	Mr. Yogesha K.K.	44547
14	Mr. Khot Vijay Jaysingrao	92796
15	Dr. Sadashiva M	86471
16.	Mr. Nangare Sudhir Pandurang	84673
17	Mr. Urunkar Rahul Uday	130587
18	Mr. Naik Abhijeet N	876
19	Mr. Pramod Sarjerao Ladgaonkar	111407
20	Mr. Kulkarni Prasad Pradeep	84687
21 .	Mr. Gaikwad Sandeep Prabhakar	92213
22	Mr. Patil Nitish Mansingrao	82785
	Mr. Chavan Amol B,	87003
The second second	Mr. Desai Nitin Shankarrao	68474
25	Dr. Kulkarni Prasad Ramchandra	24188
THE RESERVE OF THE PERSON NAMED IN	Mr. Kumbhar Sujit Vishwanath	108883
	Mr. Mohite Prashant Shripati	106948
	Mrs. Ashwini Jagatap	119188
_	Miss. Kulkarni Kalyani Sudhir	119196
	Mrs. Harini Vaikund	99367
31	Mr. Sayaji Patil	126371

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN JAIN,
DESANJEEVAN
ENGINEERING &



#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tai. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By ACTE, New Dolbi = Recognized by Govt, of Maharachtra & DTE = Affiliated to Dr. Babasateb Ambedian Technological University, Raignet (DBATIO).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

# ISTE Approved Online Faculty Development Program (FDP)

on

"Future Perspective of Non-Conventional, Renewable & Clean Energy Resources"

Details of ISTE LM Participants

Sr. No.		LM Number
32 -	Mr. Powar Rajendra Sadashiv	27869
33	Mr. Kharade Mahesh Vitthal	37715
34	Mr. Chikurde Sunil Vasant	21433
35	Mr. Sanjiv Mahadeo Pophare	24426
36	Mr. Petkar Sangram	104160
37	Mr. Urunkar Deepak Baburao	17029
38	Mr. Kadam Kashinath Shankar	17042
39	Mr. Bhargavaram Aganu Anuse	17022
40	Mr. Kale Suryaji Sambhaji	49828
41.	Mr. Phule Nandkishor Laxman	49418
42	Mrs. Deokar Tejashri Vinayak	98609
43	Dr. Powar Prashant Prakash	71798
44	Dr. Sachin Potdar	68015
45	Miss. Nilofer Gulabsab khan	92093



HOD Mechanical Engineering Sanjeevan Engg. & Tech.Institute,Panhala

Signature Not Verified
SANJEEV
Digitally Signed By
SANJEEV NATVAR
JAIN,
O-SANJEEVAN
ENGINEERING &



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 415 201. (Maharashtra) Phone: 0231 - 2585500, 21 Fax: 0231 - 2686629

Approved by ACTE, New Selfel = Recognized by Gord of Maharastra & DTE = Affiliated to Dr. Bahasaheb Ambedian Technological University, Raignet (DBATU).

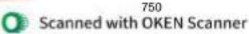
Website: www.set.edu.in Email: principal@setl.edu.in / office@setl.edu.in

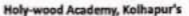
#### ISTE Approved Online Faculty Development Program (FDP)

#### "Future Perspective of Non-Conventional, Renewable & Clean Energy Resources" **Details of Non ISTE Participants**

Sr. No.	Nam	e of Faculty / Participant		
1	Mr.	Mr. Atigre Praveen Shivaji		
2	Mrs.	Jadhav Swati Swapnil		
3	Mr.	Gavali Pankaj Balasaheb		
.4	Mr.	Mr. Appasaheb N Pandav		
- 5	Mr.	Avadhut Rajaram Koli		
6	Mr.	Bhovi Mallikarjun		
7	Mr.	Faras Abdulamannan Samasher		
8	Mrs.	Dalavi Surekha Gorakh		
9	Mr.	Patil Rohit Prabhakar		
10	Mr.	Ghulanavar Rohit Dundappa		
11	Mr.	Ganesh Rajaram Gaikwad		
12	Mr.	Patil Dhananjay Vasantrao		
- 13	Miss	Powar Vaishali Yashwant		
14	Mrs.	Khot Vidyashree Mahesh		
15	Mr.	Vichare Rohan Vijay		
16	Mrs.	Kulkarni Ankita Abhijit		
17	Mr.	Kulkarni Tanmay Prasad		
.18	Mr.	Powar Rahul Yashwant		
. 19	Mr.	Vaibhav Gundhar Talandage		
20	Mr.	Gawade Swapnil Shahaji		
21	Mr.	Thorat Vikas Dhula		
22	Mr.	Ayarekar Sachin Sunil		
23	Mr.	Lohar Ravindra Baban		
24	Mr.	Malipatil Manjunath		
25	Mrs.	Bhandare Bhoodevi		
26	Mr.	Wani Sawan Anilchandra		
. 27	Mr.	Ajay Krishnarao, Madhale		
28	Mr.	Gaikwad Kedar Laxman		
29	Miss	Pudale Yojana Mahadev		
30	Mr.	Nitin Nivrutti Kamble		
31	Mr.	Sushant subhash kamble		
32	Mr.	Inamdar Maheshkumar Damodar		

Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN AIN, DESANJEEV NATVAR JAIN, DESANJEEVAN ENGINEERING &







#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0221 - 2686629

Approved By ACTE, New Debt - Recognized by Gost of Makescotto & DTE - Affiliated to Dr. Babasahob Andredian Technological University, Raignal (DBATU).

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

#### ISTE Approved Online Faculty Development Program (FDP)

"Future Perspective of Non-Conventional, Renewable & Clean Energy Resources Details of Non ISTE Participants

Sr. No.	Name of Faculty / Participant			
33	Mr.	Kadam Mohan Dnyandeo		
34	Mr.	Mane Shrikant Govindrao		
35	Miss	Vader Rohini Vinayak		
36	Mr.	Rane Satish Madhukar		
37	Mr.	Narke K. B.		
38	Miss	Metal Revati Ravindra		
- 39	Mr.	Kulkarni Neeraj Prakash		
40	Mr.	Prabhu Pravin Ashok		
41	Mr.	Amrut P. Bhosale	-	
42	Mr.	Landge Kailash Subhash		
43	Mr.	Rajendra V. Petkar		
.44	Mr.	Shelke Amit Subhash		
- 45	Mr.	Abhijeet T. Bhosale		
46	Ms.	Patil Akshata A.		
47	Mr.	Awasare Anant Dattatray		



HUD Mechanical Engineering Sanleevan Engg. & Tech.Institute,Panhala

> Signature Not Verified SANJEEV Digitally Signed By NATVAR JAIN DAIN,





#### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tai. Panhala, Dist. Kolhapur Pin-416 201. (Maharashtra) Phone: 0231 - 2686800, 21 Fax: 0231 - 2686629

Approved By ACTE, New Debt = Recognized by Gont of Maharashtra & DTE = Affiliated to Dr. Balasateb Archeckar Technological University, Raignal (DBATR)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

#### ISTE Approved

Online Faculty Development Program (FDP)

on

"Future Perspective of Non-Conventional, Renewable & Clean Energy Resources"

#### SUMMARY

Sanjeevan Engineering & Technology Institute, Panhala, established in 2009, is approved by AICTE, recognized by DTE and Affiliated to MSBTE, Mumbai with Four Degree Programs including Civil, Computer Science & Engineering, Electrical and Mechanical Engineering and Two Diploma Programs being NAAC accredited recently for five years.

Being ISTE Institutional member and having ISTE student Chapter, SETI has organized Self-financed One Week Faculty Development Program (FDP) under ISTE on "Future Perspective of Non-Conventional, Renewable & Clean Energy Resources" 9th to 13th May, 2022. The said FDP was conducted by prior sanctioning approval from ISTE (ISTE/Proceedings/Online STTP-SF/MAH- 06/2022-23 April 18, 2022).

The main aim of this FDP was to make aware the faculty of Engineering Colleges regarding emerging area of the energy Engg. & technology. We had invited 5 Resource Person to share their experience & knowledge away the faculty. Along with technical sessions, we organised one session over Stress management as well.

Looking out the feedback received from the participants, we are glad to inform you that, the participants have acknowledged & appreciated the theme of the FDP, Resource Person, Organisation and management of FDP. Almost 45 ISTE members & 47 Non - ISTE members had participated with good involvement at this FDP and got benefitted with new emerging knowledge. During the inauguration ceremony of FDP, our Hon. Principal Dr. Mohan B. Vanarotti has addressed the participants; coordinator Prof. S. B. Deshmukh has compared the whole program.



We, on behalf of Sanjeevan Engineering & Technology Institute, Panhala, would like to deeply thank to ISTE for permitting us to conduct such a great FDP, we extend our deep gratitude towards our Resource persons and participants.

We are looking forward for conduction on such events in coming future expecting same kind co-operation from ISTE, New Delhi.

Thanking You.

The details of following documents is attached with the mail

- List of participants (ISTE LM member)
- 2. Details of Fees collection
- 3. Brochure
- 4: Schedule
- Copy of Course Notes
- Details of resource persons invited
- 7. Details of photographs and a videos of selected sessions
- Copy of question paper
- Result sheet of the successful participants.
- 10. Few Noticeable Feedback of the participants

CK

Dr. A. A. Katkar Coordinator Mr. S. B. Deshmukh Coordinator, HOD Dr. Molan B. Vanarotti Principal









(Degree, PG, & Diploma)

Approved by AICTE. New Delhi, Recognized by DTE, Affiliated to DBATU, Lonere & MSBTE



This is to certify that *Prof. Sardar B. Deshmukh* of *Sanjeevan Engineering and Technology Institute, Panhala* has participated in ISTE approved One Week Online Faculty Development Programme (FDP) on "Future Perspective of Non-Conventional, Renewable & Clean Energy Resources" held during 9th to 13th May 2022 organized by Department of Mechanical Engineering of Sanjeevan Engineering and Technology Institute, Panhala.

Dr. A.A. Katkar Coordinator Prof. S.B. Deshmukh Coordinator & HOD Dr. Mohan B. Vanrotti Principal



SANJEEVAN

## DEPARTMENT OF Basic SCIENCE AND Humanities

# Course Exit Survey

Course:- Engineering Chemistry Class:- F.Y.B.Tech SEMESTER:- I

#### Acadamic Year:-2022-2023

Sr.No.	C01	CO2	CO3	CO4	C05
1	5	4	5	5	4
2	5	5	4	4	5
3	4	4	5	4	4
4	4	4	5	4	3
5	5	4	5	5	5
6	5	4	5	4	2
7	5	4	4	5	4
8	5	3	3	3	2
9	5	5	4	5	3
10	5	4	5	5	3
11	5	5	5	4	5
12	4	4	5	4	3
13	5	4	4	4	3
14	4	5	5	4	5
15	5	5	5	3	4
16	5	4	4	- 4	2
17	5	5	4	5	4
18	5	1	4	4	
19	5	4	5	4	3
20	5	5	4	3	4
21	4	4	5	4	3
22	5	5	4	5	4
23	4	5	5	4	5
24	5	5	4	5	4
25	5	5	5	4	4
26	5	5	5	5	5
27	5	4	4	3	3
28	5	5	5	5	5
29	5	4	4	5	4
30	5	4	4	4	4
					-
Total	144	129	135	127	244
Avrage	4.8	4.3	4.5	- 4.23	111
CO tainment	96	86	90	84.6	3.7
f CO	3	3	3	3	3

H.O.D.

Department of

Basic Sciences and Humanities



Sanjeevan Engo & Tech Institute
Sanjeevan Peth Parl Signature Not Verified
Sanjeev Digitally Signed By
NATVAR JAIN DEN JAINEEV NATVAR
JAIN DEN JAINEEVAN
ENGINEERING &









### **BASIC SCIENCE AND HUMANITIES**

#### COURSE EXIT SURVEY

Student Name: Teyes Bhilogis dhere

2263151242016

COURSE: Engineering Chemistry

CLASS: F.Y.B.Tech

SEMESTER: 1

Answer Choice- Excellent-5 / Very Good-4 / Good -3 / Satisfactory-2 / Poor-1

SI.No	Questions	5	4	3	2	1
CO 1	I am able to understand and identify the use of water as engineering material, its properties and application.	V	-		-	
CO2	To what extent you are able to differentiate and give examples for the different types system like one component system or two component system	~	/			
CO3	To what extent you are able to structure property relationship and corrosion.		~			
CO4	To what extent you are able to differentiate and give examples for the different types of fuels and lubricants.		~			
C05	To what extent you are able to understand electrochemistry and its applications.	V				

Department of **Basic Sciences and Humanities** 



Sanjeevan Engg. & TeSignature Not Verified



DTE Code : ENG315





arten | Dermit | Approved to All TE, New Order is Approximate of Michaelma & DEL |

100 team 6 0000 | A Processor A Milleron in The Unbaside A Coberleys of Unbressity, Regad

## BASIC SCIENCE AND HUMANITIES

### COURSE EXIT SURVEY

Student Name:

Tagotap

100000

PRN NO.

COURSE: Engineering Chemistry

CLASS: F.Y.B.Tech

SEMESTER: 1

Answer Choice- Excellent-5 / Very Good-4 / Good -3 / Satisfactory-2 / Poor-1

SI.No	Questions	5	4	3	2	1
CO 1	I am able to understand and identify the use of water as engineering material, its properties and application.		V			
CO2	To what extent you are able to differentiate and give examples for the different types system like one component system or two component system		~			
CO3	To what extent you are able to structure property relationship and corrosion.					
C04	To what extent you are able to differentiate and give examples for the different types of fuels and lubricants.		~			
CO5	To what extent you are able to understand electrochemistry and its applications.		~			

H.O.D.

Department of

Basic Sciences and Humanities



PRINCIPAL
Sanjeevan Engg Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN DESANJEEVAN
ENGINEERING &







a Apparent by ARTE from Belle of Recognised to Green of Websterlan, is DITE a Personage A Military by Dr. Bellandick Audiothia Trabultiqued University Regal

## BASIC SCIENCE AND HUMANITIES

#### **COURSE EXIT SURVEY**

PRN NO. 2263151242026

**COURSE: Engineering Chemistry** 

CLASS: F.Y.B.Tech

SEMESTER: I

Answer Choice- Excellent-5 / Very Good-4 / Good-3 / Satisfactory-2 / Poor-1

SI.Na	Questions	5	4	3	2	1
CO 1	I am able to understand and identify the use of water as engineering material, its properties and application.	,	~			
CO2	To what extent you are able to differentiate and give examples for the different types system like one component system or two component system		V			
CO3	To what extent you are able to structure property relationship and corrosion.	~				
CO4	To what extent you are able to differentiate and give examples for the different types of fuels and lubricants.		L	-		
CO5	To what extent you are able to understand electrochemistry and its applications.			V		

Department of **Basic Sciences and Humanities** 

PRINCIPAL
Sanjeevan Engg & Tech Institut
Somwar Peth, Panhala Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN ANN
PSANJEEVAN
ENGINEERING &





SANJEEVAN

- ENGINEERING & TECHNOLOGY INSTITUTE, MANHALA 
- CAN THE ARCHITECTURE PROPERTY OF THE ARCHITECTURE

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MALE COMPANY

- CAN THE MAL

MALE SHOWN

a Agranof Sy 16 TS. New (Inti- > Recognized to Cent of Middle Atom & 2015) o Fernancial Administry (in Midseshot Androides Indicately Contracts), Easy

# BASIC SCIENCE AND HUMANITIES COURSE EXIT SURVEY

Student Name:

charce pratikely song

PRN NO.

2263151242031

COURSE: Engineering Chemistry

CLASS: F.Y.B.Tech

SEMESTER: 1

Answer Choice- Excellent-5 / Very Good-4 / Good -3 / Satisfactory-2 / Poor-1

SI.No	Questions	5	4	3	2	1
CO 1	I am able to understand and identify the use of water as engineering material, its properties and application.	~				
CO2	To what extent you are able to differentiate and give examples for the different types system like one component system or two component system		~			
CO3	To what extent you are able to structure property relationship and corrosion.	~				
CO4	To what extent you are able to differentiate and give examples for the different types of fuels and lubricants.	~				
CO5	To what extent you are able to understand electrochemistry and its applications.	V				

H.O.D.

Department of

Basic Sciences and Humanities



Sanjeevan Engli Signature Not Verified SANJEEV — Digtally Signed By SANJEEV NATVAR JAIN, O-SANJEEVAN ENGINEERING &









a happened by JACTE, New Yorks: a Recognised by Later of Makessatter & HTL a National Afficiant by In. Makessatte Assistant Ladination of Extension Region

### BASIC SCIENCE AND HUMANITIES

### **COURSE EXIT SURVEY**

Student Name: Pawas Housh Surgakant

PRN NO.

2263151242032

COURSE: Engineering Chemistry

CLASS: F.Y.B.Tech

SEMESTER: 1

Answer Choice- Excellent-5 / Very Good-4 / Good -3 / Satisfactory-2 / Poor-1

SI.No	Questions	5	4	3	2	1
CO 1	I am able to understand and identify the use of water as engineering material, its properties and application.	~				
COZ	To what extent you are able to differentiate and give examples for the different types system like one component system or two component system		~			
CO3	To what extent you are able to structure property relationship and corrosion.		~			
CO4	To what extent you are able to differentiate and give examples for the different types of fuels and lubricants.	T	~			
COS	To what extent you are able to understand electrochemistry and its applications.				~	

H.O.D.

Department of

Basic Sciences and Humanities



Sanjeevan En Signature Not Verified
Sanjeev Signature Not Verified
Sanjeev Sanjeev Natvar
Natvar Jain Jain Engliseering &







### COMPUTER SACIENCE & ENGINEERING

COURSE EXIT SURVEY

Student Name:	Patil	Shreyash	krishna	
				_

PRN NO. 24631572 42051

COURSE: THEROY OF COMPUTATION

CLASS: T.Y.

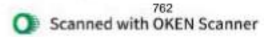
SEMESTER: V

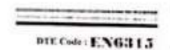
Answer Choice- Excellent-5 / Very Good-4 / Good -3 / Satisfactory-2 / Poor-1

SI.No	Questions	5	4	3	2	1
CO 1	I am able to understand and identify the mathematical principles behind theoretical computer science			~		•
CO2	To what extent you are able to differentiate and give examples for the different types of automata like finite automata, push down automata, linear bounded automata and turing machine.		~			
C03	To what extent you are able to correlate the different types of automata to real world applications.			-		
CO4	To what extent you are able to solve various correlate the different types of automata to real world applications.		-			-
cos	To what extent you are able to identify the different computational problems and their associated complexity					-



Signature Not Verified SANJEEV Digitally Signed by NATVAR JAIN JESANJEEVAN ENGINEERING &









### **COMPUTER SACIENCE & ENGINEERING**

### COURSE EXIT SURVEY

Student Name:

Prasad Sanjay Pount

PRN NO.

2163151242050

COURSE: THEROY OF COMPUTATION

CLASS: T.Y.

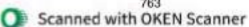
SEMESTER: V

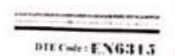
Answer Choice- Excellent-5 / Very Good-4 / Good-3 / Satisfactory-2 / Poor-1

SI.No	Questions	5	4	3	2	1
CO 1	I am able to understand and identify the mathematical principles behind theoretical computer science		V			-
CO2	To what extent you are able to differentiate and give examples for the different types of automata like finite automata, push down automata, linear bounded automata and turing machine.	~				
E03	To what extent you are able to correlate the different types of automata to real world applications.	V				-
CO4	To what extent you are able to solve various correlate the different types of automata to real world applications.		~			-
05	To what extent you are able to identify the different computational problems and their associated complexity		~			+



Signature Not Verified
SANJEEV Diglaw Signed By
SAUSEV NATVAR JAN ZIJEV NATVAR
C-SANJEEVAN
ENGINEERING &







---



### **COMPUTER SACIENCE & ENGINEERING**

### COURSE EXIT SURVEY

Student Name: Mariya Akhar Baguran

PRN NO.

21651519402055

COURSE: THEROY OF COMPUTATION

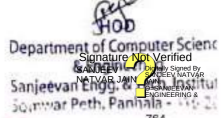
CLASS: T.Y.

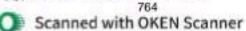
SEMESTER: V

Answer Choice- Excellent-5 / Very Good-4 / Good-3 / Satisfactory-2 / Poor-1

SI.No	Questions	5	Δ	3	2	
CO 1	I am able to understand and identify the mathematical principles behind theoretical computer science	1		-		1
CO2	To what extent you are able to differentiate and give examples for the different types of automata like finite automata, push down automata, linear bounded automata and turing machine.		/		+	
203	To what extent you are able to correlate the different types of automata to real world applications.	/				
CO4	To what extent you are able to solve various correlate the different types of automata to real world applications.	V				
CO5	To what extent you are able to identify the different computational problems and their associated complexity	V				













-

a special bit of E. for Julia a hargeant historial Malacatoria 2013. a formula in November & School School School School School & Sapil

### **COMPUTER SACIENCE & ENGINEERING**

**COURSE EXIT SURVEY** 

Student Name: Sanika Bajikao Jadhav

PRN NO. \_26315174 2065

COURSE: THEROY OF COMPUTATION

CLASS: T.Y.

SEMESTER: V

Answer Choice- Excellent-5 / Very Good-4 / Good-3 / Satisfactory-2 / Poor-1

5LNo	Questions	5	4	3	2	1
CO 1	I am able to understand and identify the mathematical principles behind theoretical computer science		1			
COS	To what extent you are able to differentiate and give examples for the different types of automata like finite automata, push down automata, linear bounded automata and turing machine.		V			
003	To what extent you are able to correlate the different types of automata to real world applications.		~			
004	To what extent you are able to solve various correlate the different types of automata to real world applications			V		
05	To what extent you are able to identify the different computational problems and their associated complexity		V			



Signature Not Verified
SANJEEV
SANJEEV
NATVAR JAIN
PSANJEEVNATVÁR
PSANJEEVNATVÁR
PSANJEEVNATVÁR
PSANJEEVNATVÁR
PSANJEEVNATVÁR



DIE Code: EN6315





#### COMPUTER SACIENCE & ENGINEERING

### COURSE EXIT SURVEY

Student Name: Nulan Shivaji Kumbha &

PRN NO. 216915124 2031

COURSE: THEROY OF COMPUTATION CLASS: T.Y.

SEMESTER: V

Answer Choice- Excellent-5 / Very Good-4 / Good -3 / Satisfactory-2 / Poor-1

SI.No	Questions	5	4	3	2	1
CO 1	I am able to understand and identify the mathematical principles behind theoretical computer science	V				
COZ	To what extent you are able to differentiate and give examples for the different types of automata like finite automata, push down automata, linear bounded automata and turing machine.		~			
CO3	To what extent you are able to correlate the different types of automata to real world applications.	v				
CO4	To what extent you are able to solve various correlate the different types of automata to real world applications.	V				
CO5	To what extent you are able to identify the different computational problems and their associated complexity	~				



Signature Not Verified
SANJEEV
SANJEEV
SANJEEV
SANJEEVANTVAR
NATIVAR JAIN JAIN LEVAN
PESANJEEVAN
PESANJEEVAN
PESANJEEVAN
PESANJEERING &







100 to 100 to 1

a Appropriate AM IN No. of Phills - EB - operated by No. of Malestonian, & 1922 of Princeton AM Interes by De Haber date State Box Spiles Against American Burgal

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### Course Exit Survey

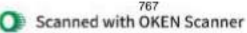
Course: - Theory of Computation Class: - T.Y. SEMESTER:- V

Academic Year:-2022-2023

Sr.No.	COL	CO2	CO3	CO4	COS
1	4	4	4	3	4
- 2	5	4	5	5	5
3	5	4	5	5	5
4	4	5	5	4	4
5	3	4	3	4	5
6	3	3	3	3	3
7	5	4	5	5	5
8	5	4	5	5	5
9	4	3	4	3	4
10	3	4	3	3	4
11	4	3	4	4	2
12	5	5	4	4	4
13	1	1	1	1	1
14	1	1	1	1	1
_ 15	4	4	4	4	3
16	4	4	3	4	3
17	5	5	_5	5	5
18	5	4	5	3	5
19	5	4	5	3	5
20	4	4	4	4	3
21	5	5	5	5	4
22	5	5	5	5	5
23	5	5	5	5	5
24	5	5	5	5	5
25	3	3	4	4	
26	1	4	3	2	3
27	4	4	4	4	3

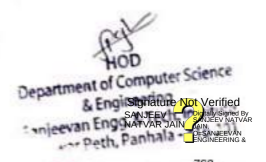


Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
PSANJEEVAN
ENGINEERING &



Sr.Na.	COI	CO2	CO3	CO4	COS
28	3	3	3	3	2
29	3	3	3	3	3
30	4	3	4	3	4
31	5	5	5	3	5
32	5	5	5	5	5
_ 33	4	5	4	4	5
34	5	5	5	5	5
35	5	5	_5	5	5
36	5	5	5	5	5
37	5	5	5.	5	5
38	5	5	5	5	5
39	3	1	2	2	2
40	2	2	1	1	1
41	3	2	1	2	1
42	4	4	3	4	4
43	4	3	4	3	3
44	5	5	5	5	5
45	4	5	4	5	5
46	4	5	4	5	5
- 47	- 5	4	5	4	5
48	5	4	4	5	5
49	5	.5	5	5	5
50	4	5	5	5	5
51	5	5	5	5	5
52	5	5	5	5	5
53	5	5	5	5	5
54	3	4	3	3	3
55	3	4	3	3	3
56	3	3	3	3	4
Total	228	225	225	221	225
Avrage	4.07	4.01	4.01	3.94	4.01
ercentage of CO	81.4	80.2	80.2	78.8	80.2
Attainment of CO	3	3	3	3	3





DTE Code: EN6315



BROOK FROM : 1-07055

SANJEEVAN

== ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ==

Schurten Korr-Keige Lity, Sect-or Path-Profe, Pathida, Tel. Pathida, Die. Keibage. Phys. Rev. B 500 (Malloundon) Phone: 9146999588

redilled Portle 30 (Naturality) Peng. 914692

a Approved by AlCTE, New Delta G. Recognized by Gest, of Maharachina & DTE a Printagent Affiliation by Dr. Bahasahati Archeologic Technological University, Pargod

### STUDENTS' FEEDBACK (ON CURRICULUM)

	Personal Details						
Name:	Souray Shashikant Power						
Addres	for correspondence: A/P majgoan	Tal-	Proph	ala	K	lo	haai
Contact	t details: -			hall-lands h		Sheet S.	-
Mobile	No: 9860764033						
	Souravpowar Os @gmail.com	1					- 3
	nic Year: 2023-23						
2000 to 4-10							
Sr. No	Particulars			Yes		No	
1	Whether the syllabus covers all courses required for	or higher:	studies?	V			
2	Whether the computational component reconficiently in the syllabus?	quired is	covered	~	1		
3	Whether the practical component required is cove	red suffic	iently?	V			
4	Whether the courses covered in the syllabus fundamental knowledge of professional engineering		e basis of	1	-		
How we	orthy is it to understand the importance of preparing	and app	lying the k	nowled	lge	.515	
Sr. No	Particulars	100%	75%	50%	259	16	0%
1	Mathematics			~			
11	Basic Science	~					
101	Basic Engineering Science	~					
IV	Computational skills	~					
How in	portant is it to have an understanding of ability to						
Sr. No	Particulars	100%	75%	50%	259	16	0%
1	Think critically and logically		~		1,000		
11	Use and need of computer for performing computations	~					
111	Identifying and formulation the engineering problems	~				1	
IV	Analyze, design and solve real time engineering problems	~					
1.	Please feel free to add your additional comments w	vhere you	and institu	ute can	work	k top	gether
	for betterment of future students:	or a second					
	Ottom in all and man			41	100		
	Organization of mos		DUON	CLI	VE		_
	Programme					_	_
	, 0						
2.	Please feel free to give your suggestions for further	improve	ment of the	e depa	rtmer	nt	
	_						

Sougar S. Powar

Signature Not Verified
SIGNATURE OF SANJEEV
NATVAR JAIN
POSANJEEVAN
POSANJEEVAN
POSANJEEVAN
POSANJEEVAN
POSANJEEVAN
POSANJEEVAN
POSANJEERING &

DTE Code : ENG315



■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Thirty is experient ANTE D : 1-24/1962 ANTE DOOR : E-17563

a Special By AGTE New York or Recognized by Gore of Materialise & DTE a Personal Afficialism by Grandwist American American Region

### Student Feedback on academic performance and ambience of the institution

Personal Details
Name: Sousay Shashikant Powar
Address for correspondence: Ap majgean Tal-Panhala Kalhapub
Contact details: -
Mobile No: 5860764033
Email: Souzar powaros@gmail.com
Academic Year: 8 2022-23

Sr No.	Question	Rate (0 to 4)
1	The role of the institution in taking active interest in organizing Seminars, Conferences & Workshop.	3
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	4
3	The performance of the institution providing opportunities, learning & holistic growth.	4
4	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	4
6	The role of the institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	4
7	The role of the institution in encouraging the student-centric methods for enhancing learning experiences.	4
8	The role of the Institution in encouraging participation to extra-curricular activities.	3
9	The role of the institution in encouraging sporting activities & good cultures of health.	3
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	Signature Not Verifie SANJEEV Digtally Sign SANJEEV NATVAR JAIN 2-SANJEEV ENGINEERI



DTE Code : EN6315



SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Separate Reported by Separat Petrologic Paddels (a) Protein Section Protein Section (B) 40 (2) (Metabolism) Phase (MANASA)

NAME OF STREET

G Approved By AICTE, New Diebit. 3 Recognised by Goot, of Midwardow & DTE G Personent Affiliation by Dr. Baharabch Ambalker Technological Leiversity, Raignal

or No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	3
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	4
14	Rate the Institutional Standard of Hygiene & Cleanliness.	3
15	The overall quality of teaching-learning experience of the Institution.	4
	OVERALL AVERAGE SCORE	55

Soutav S. Powar

DTE Code : ENG315



## SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA III

Santarian Kanninigo Cett, Sugmer Fill-Broke, Particle, Tel. Particle, Die Kelbajte. Pro-10-20 (Nationality) - Plane; \$14099500

SEC ACCIONNESS PARTY PARTY STATE OF THE SECOND PARTY STATE OF THE SECO

D Approved By AICTE, New Delhi: D Recognized by Gost, of Maharushna & DTE of Personne Affiliation by Dr. Robentels Ambeddar Technological University, Raspol

### STUDENTS' FEEDBACK (ON CURRICULUM)

	Personal Details					
Name:	Samruddhi Balysaheb Konde					
	s for correspondence: At . Injole, Post . I	Panhal	q , Dis	t. Ke	hape	IV-
and the second	t details: 9021317722				1	
Mobile	No: 902/3/7722					
Email:	samuadhikonde 2238@gmail.co	enn .				
Acaden	nic Year: 2022-25					
Sr. No	Particulars			Yes	N	0
1	Whether the syllabus covers all courses required for	or higher	studies?	1	- 1.	
2	Whether the computational component rec sufficiently in the syllabus?					
3	Whether the practical component required is cover	red suffic	iently?	-	-	
4	Whether the courses covered in the syllabus fundamental knowledge of professional engineering	forms th			-	
How we	orthy is it to understand the importance of preparing	and app	lying the l	nowled	ige	V
Sr. No	Particulars	100%	75%	50%	25%	0%
1	Mathematics		V		-	-
18	Basic Science	V				
101	Basic Engineering Science	V				
7V	Computational skills	V				
How im	portant is it to have an understanding of ability to					-
Sr. No	Particulars	100%	75%	50%	25%	0%
1	Think critically and logically		V		-	
11	Use and need of computer for performing computations		/			
111	Identifying and formulation the engineering problems	~				
IV	Analyze, design and solve real time engineering problems	~				
1.	Please feel free to add your additional comments w	here you	and instit	ute can	work to	ogethe
	for betterment of future students:					
	Soft skill programme.					
	Soft skill programme.			_		
2.	Please feel free to give your suggestions for further	improver	ment of th	e depa	tment	
	Deportment require mor		va chi	cal		
			130 511	4.41		
	knowlege.					

Samuddhi Babasaheb Konde

Name of Student



DTE Code: EN6315



SANJEEVAN

ESTE DE : 1 000 0 (E)

a Approval By ACTE, New Justic of Recognised by Cent, of Materialism & DTE of Performent Afficials in the Districted Anabedium Technological Language, Raignal

## Student Feedback on academic performance and ambience of the institution

	Pers	sonal Details	
Name: Samvuddhi	Babasaheb	Konde	
Address for correspondence:	At- Injole.	Post, Panhala,	Dist. Kelhapur
Contact details: 9021317	722		
Mobile No: 902/3/772			
mail: Samvuddhi ko		g amail. com	
Academic Year: 200.2 -	2.3	2110-21171	

5r No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	4
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	4
3	The performance of the Institution providing opportunities, learning & holistic growth.	3
1	The process undertaken by the Institution in Informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	4
5	The role of the institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	4
	The role of the institution in encouraging the student-centric methods for enhancing learning experiences.	4
3	The role of the Institution in encouraging participation to extra-curricular activities.	3
)	The role of the institution in encouraging sporting activities & good cultures of health.	4
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	Signature Not Verifie SANJEEV Digitally Sign NATVAR JAIN JAIN, 0=SANJEEV 0=SANJEEV



DTE Code : EN6315



SANJEEVAN

■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ■

See upon Krienforge City, Sorovar Pethorpole, Fashella, Lie, Partials, Ose, Kalikove, Don-Lin 20, (Molamolton). Plane: 91/6599396

NAAC Accredited

Q Appenial By AICTE, New Delhi - a Recognised by GoAL of Materialitis & UTE.
Q Personnet Afficient by Dr. Baboolob Archetlior Technological Linversity. Relgal

Question	Rate (0 to 4)
The role of the Central Library of the College in providing comprehensive computerised services.	4
Rate the services provided by the College Office.	3
Rate Institutional infrastructure for providing Peaceful & Calm Environment.	4
Rate the Institutional Standard of Hygiene & Cleanliness.	3
The overall quality of teaching-learning experience of the Institution.	4
OVERALL AVERAGE SCORE	
	Rate the services provided by the College Office.  Rate Institutional Infrastructure for providing Peaceful & Calm Environment.  Rate the Institutional Standard of Hygiene & Cleanliness.  The overall quality of teaching-learning experience of the Institution.

Samruddhi Babasaheb Konde

Name of Student





## SANJEEVAN

#### **■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ■**

ACTURE 1 SERVICE O Agreement Afficient by Dr. Robushin

o Agents of By Alt Te, New Delty Office grained by Gost, of Makatobins & DTE or Personnel Afficiation by Dr. Bubwolsch Ambelliar Technological University, Rasgoti

### STUDENTS' FEEDBACK (ON CURRICULUM)

	Personal Details					
Name:	Aprish Vasant Palil					
AND THE PERSON NAMED IN	s for correspondence: Fulrwadi, Aggodhy	· colo	ny .	Koho	pur.	
Action Designation	t details: 95 2763 13 12					
marija ke nji menjeri sebak	No: 9527031312					
Email:	onishupadas a egani.com					
Acaden	nic Year: 26 22-25					
Sr. No	Particulars			Yes	1	Vo
1	Whether the syllabus covers all courses required for	or higher	studies?	*	-	
2	Whether the computational component rec sufficiently in the syllabus?	uired is	covere	d		
3	Whether the practical component required is cove	red suffic	iently?	-	-	
4	Whether the courses covered in the syllabus fundamental knowledge of professional engineering	forms th	THE RESIDENCE OF THE PERSON NAMED IN COLUMN 1	of e		
How wo	orthy is it to understand the importance of preparing	and app	lying the	knowled	ige	
Sr. No	Particulars	100%	75%	50%	25%	0%
1	Mathematics			-		
11	Basic Science	-				
18	Basic Engineering Science	-				
IV	Computational skills	-				
How im	portant is it to have an understanding of ability to					
Sr. No	Particulars	100%	75%	50%	25%	0%
1	Think critically and logically	TT	V		100119	7-31
11	Use and need of computer for performing computations	v				
m	Identifying and formulation the engineering problems	~				
IV	Analyze, design and solve real time engineering problems	V				
1.	Please feel free to add your additional comments w	here you	and insti	tute car	work	togethe
	for betterment of future students:					
	Accest the 1 mass	( t		A	1	
	urganizanan q max	H	101	DAVE	THE	
	maxmed					
2.	Please feel free to give your suggestions for further	improve	ment of t	he depa	rtmen	t.
	Deportment show Regu	ina	the	n	200	
	incharment in not	-	Liela			
	The state of the s	11140	-			
	Anish Vacant Palis			1	1.1.	
	1111011			LUITE		
	Name of Student		Slave	sture of	Sign	ature Not

DTE Code: ENG315



NAM Averestited

AUTO DE LO GROSSIO AUTO Codo : E 1936



a Approved By AACTE. Now Delth: a Knopperal by Cort of Malamaters & DTE is Permission Afficiation by Delta white Archecker Technological Language, Rayaci

### Student Feedback on academic performance and ambience of the institution

	Per	rsonal Details		
Name: Anish Vosant	Pati			
Address for correspondence:	Folewood	Augodhaa	calony .	Wellhopen.
Contact details: 3 \$ 27 63	1312	•	0	,
Mobile No: -				
Email: anishupahiles@	mail.com	1		
Academic Year: 2022-1				

Sr No	. Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	n
Z	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	\$
3	The performance of the Institution providing opportunities, learning & holistic growth.	3
	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	2
	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	4
5	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	3
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	2
š	The role of the Institution in encouraging participation to extra-curricular activities.	3
9	The role of the institution in encouraging sporting activities & good cultures of health.	9
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	Signature Not Verified SANJEEV Digtally Signed NATVAR JAIN DESANJEEV NATV ENGINEERING ENGINEERING



DTE Code : ENG315



ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ##

Noticed Americanics, New or Publique, Parkela Tel Parcali, line state the Fig. 20 (Manustree: Those: \$1000)\$00

NAAC Arcredited AND DOCUMENTS

3 Approved By AICTE, New Della: 3 Recognized by Gost, of Mahasahtsu is DTE 3 Permanent Afficients by Dr. Behasahts Ambedian Technological University, Reigal

Sr No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	9
12	Rate the services provided by the College Office.	5
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	4
14	Rate the Institutional Standard of Hygiene & Cleanliness.	2
15	The overall quality of teaching-learning experience of the Institution.	3
	OVERALL AVERAGE SCORE	45

Anish Vosunt Pakil

Name of Student

DTE Code : E NG3 1 5



SANJEEVAN

**IIII ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII** 

Compared Kine Region 4s, Science Principals, Posticle Sal, Pathole Lot Lettings, Sal Distriction - Principal 814999038

SETS IN AMERICA Approved by ANTE, New Order in Recognization of Manuscrips & DCE and new Committee in Pressurer Africation by Dr. Reducingly Ambedian Technological University, Kelgad

### STUDENTS' FEEDBACK (ON CURRICULUM)

		Person	ial Details	
Name:	Peotha mash	Bhagavan	shinde .	
Address	for correspondence:	Satorde.	Kolhaput	
Contact	details: 880682	3280		
Mobile N	10: 8306823	280		
Email:	Peathomesh5h	inde3108@ 01	nail com.	
Academi	c Year: 2022 -2	23.	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	

Sr. No	Particulars	Yes	No
1	Whether the syllabus covers all courses required for higher studies?	V	
2	Whether the computational component required is covered sufficiently in the syllabus?	V	
3	Whether the practical component required is covered sufficiently?	V	
4	Whether the courses covered in the syllabus forms the basis of fundamental knowledge of professional engineering?	V	

How worthy is it to understand the importance of preparing and applying the knowledge

Sr. No	Particulars	100%	75%	50%	25%	0%
- 1	Mathematics		V			
- 11	Basic Science	V				
111	Basic Engineering Science	V				
IV	Computational skills	V				

How important is it to have an understanding of ability to

Sr. No	Particulars	100%	75%	50%	25%	0%
1	Think critically and logically		V		-	
11	Use and need of computer for performing computations	~				
10	Identifying and formulation the engineering problems	V				
IV	Analyze, design and solve real time engineering problems	V				

 Please feel free to add your additional comments where you and institute can work together for betterment of future students:

regarization and more innovetive.

2. Please feel free to give your suggestions for further improvement of the department

pepoetment poquies the male instrument

Reathamesh B. Shinde

Signature Not Verified
SANJEEV
Dightally Signed By
NATVAR JAIN SANJEEV NATVAR
NATVAR JAIN PASANJEEVAN
ENGINEERING &

DTE Code: EN6315



SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

CANADA AND THE PROPERTY OF

a toproved by AACTIL Nov Decl. or Recognized by Gent of Materiation & DTE is Removed Affiliated by Declaration Ambigue Technological Leavening, Regard

## Student Feedback on academic performance and ambience of the institution

	Personal Details	
Name: R	eathernesh Bhagavan Shinde.	
Address for	correspondence: Satoede. Kelhaput.	
Contact det	talls: \$3063 23280	
Mobile No:	850682 3280	
Email:	Reathorneshishinder grail rom.	
Academic Y	Year: 2012-23	

Sr No.	Question	Rate (0 to 4)
1	The role of the institution in taking active interest in organizing Seminars, Conferences & Workshop.	2
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	3
3	The performance of the Institution providing opportunities, learning & holistic growth.	3
4	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	2
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in Students.	4
6	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	3
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	2
8	The role of the Institution in encouraging participation to extra-curricular activities.	3
9	The role of the Institution in encouraging sporting activities & good cultures of health.	4
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	Signature Not Verifi SANJEEV Digitally Sig SANJEEV NATVAR JAIN PSANJEEV ENGINEER



DTE Code: EN6315



VALC Accredited

SCIED CHARACTE

## SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA III

Very complete State (Co. Norway Person Problets No. Fernal, Dirt. Colonier, Ber 419-257 (Mohammira). Plane: 419-669500.

is Approved By ASCTE, New Diefer. 3 Recognized by Govs, of Molecules & DTE is Permanent Afficient by Dr. Bultarubeh Anthodkar Technological University, Hazgad

Sr No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	3
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	4
14	Rate the Institutional Standard of Hygiene & Cleanliness.	2
15	The overall quality of teaching-learning experience of the institution.	в
	OVERALL AVERAGE SCORE	45

Peathamen B. Shinde.





SANJEEVAN

**SERVICE STATE OF THE PROPERTY** 

Stream & Conduct City, Sum or Pub-Royde, Factoria, Tal. Partieta, Diri Kollinger Pro-City 201 (Mahamalika) - Phase: 4146999500

NAAC Accordited #= (15 30 (Staumars) P

ACR D :: 1000400 O Approved by ACTE, New
O Provincest Affiliates by D

3 Approved by AKTE, New Defini O Recognized by Gost of Mahazashes & UTS O Provinced Affiliator by Dr. Bahasalah Asshelikat Tochesingkal University, Raignal

### STUDENTS' FEEDBACK (ON CURRICULUM)

	Personal Details					
Name:	Akanksha Akaxam Sayaxe					
Address	for correspondence: At-Savaxewadi - To	1-Sho	huwadi	. Dis	st-Kol	hapua
Contact	details: 769039 68.52	V. 111110	1			100
Mobile						
Email:	Savasea kanksha (Dgmail - Com					
Academ	nic Year: 2022/2023					
					1	
Sr. No	Particulars		100 THO 100	Yes	No	)
1	Whether the syllabus covers all courses required for	Contract of the last of the la	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	V		
2	Whether the computational component req sufficiently in the syllabus?	Minney SA	110000000000000000000000000000000000000	~		
3	Whether the practical component required is cove	red suffic	iently?	V		
4	Whether the courses covered in the syllabus fundamental knowledge of professional engineering		e basis of	~		
How wo	orthy is it to understand the importance of preparing	and app	lying the k	nowled	ige	
Sr. No	Particulars	100%	75%	50%	25%	0%
1	Mathematics	~				
11	Basic Science		1			
111	Basic Engineering Science	V	V			
IV	Computational skills					
How im	portant is it to have an understanding of ability to					
Sr. No	Particulars	100%	75%	50%	25%	0%
- 1	Think critically and logically		V			
11	Use and need of computer for performing computations		/			
111	Identifying and formulation the engineering problems		~			
IV	Analyze, design and solve real time engineering problems	~				
	Please feel free to add your additional comments we for betterment of future students:  Please feel free to give your suggestions for further					ogethe
	Department require m	oxe	instau	men	+	





SANJEEVAN

- ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA -

DOMEST COMMENT

A Approval By ALCTE, New Doctor or Recognized by Control Materialism & DTE or retrained Affiliation by Child Hollands Ambedian Technological Lethoretic Regal

### Student Feedback on academic performance and ambience of the institution

Personal Deta	ils
Name: Akanksha Akaram Savare	
Address for correspondence: At - Savaxe. ad i	Tal- Shahuwah Dist-Kolhagu
Contact details: 7030346851	
Mobile No: 9673221868	
Email: Savazeakanksha@gmail-com	
Academic Year: 2022 / 2023	

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	3
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	4
3	The performance of the Institution providing opportunities, learning & holistic growth.	3
1	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	3
6	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	4
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	3
8	The role of the Institution in encouraging participation to extra-curricular activities.	4
9	The role of the Institution in encouraging sporting activities & good cultures of health.	3
10	the role of the institution in inculcating skills enhancing employability with	ignature Not Verifi NJEEV Digtally Sig MJEEV ATVAR JAIN JAIN, O-SANJEE D-SANJEER



DTE Code : EN631.5



NAAC Accredited

AUTO DE - 1-ROPHIO AUTO DADE : D-COMS SANJEEVAN

#### m Engineering & Technology Institute, Panhala ==

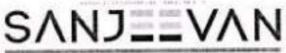
Service Recording Cir. Service Publicate, Parkella Tel Franch Dist Scillera. Par 4th D. Obriganium. Phone 914099500

D Appeared By AECTS, Non-Delhi-D Recognized by Gent of Materialism in 1975. D Personner Affiliation by Dr. Bahasaleb Arebedker Technological University. Regist

Sr No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	3
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	4
14	Rate the Institutional Standard of Hygiene & Cleanliness.	4
15	The overall quality of teaching-learning experience of the Institution.	8
	OVERALL AVERAGE SCORE	

Name of Student





IN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII

San US-27 Observables - Pres Scientisto)

MULTIPLE SHIPES

Agreements AICTE New Orbit is Recognised by Gost of Mahasalma & DIS a Program Arthurum Dr. Habasaleh Arabalian Rechestogical Centrolsy, Raignal

### STUDENTS' FEEDBACK (ON CURRICULUM)

Personal Details
Name: Siddhesh Sunil Shinde
Address for correspondence: Flat No. 201, Adwiliya Appl. Horism nagar, Kelha Puc
Contact details: 7248978845
Mobile No:
Email: sunshindeoos@gmail.com
Academic Year: 2022-23

Sr. No	Particulars	Yes	No
1	Whether the syllabus covers all courses required for higher studies?	~	
2	Whether the computational component required is covered sufficiently in the syllabus?	-	
3	Whether the practical component required is covered sufficiently?	~	
4	Whether the courses covered in the syllabus forms the basis of fundamental knowledge of professional engineering?	~	

How worthy is it to understand the importance of preparing and applying the knowledge

Sr. No	Particulars	100%	75%	50%	25%	0%
1	Mathematics	~				
- 11	Basic Science	~				
III	Basic Engineering Science					
IV	Computational skills	~				

How important is it to have an understanding of ability to

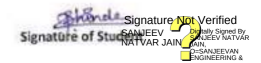
Sr. No	Particulars	100%	75%	50%	25%	0%
1	Think critically and logically	~				
11	Use and need of computer for performing computations	~				
111	Identifying and formulation the engineering problems	~				
IV	Analyze, design and solve real time engineering problems	~				

- Please feel free to add your additional comments where you and institute can work together for betterment of future students:
- 2. Please feel free to give your suggestions for further improvement of the department

  Department should work on providing prochical based

  Knowledge

Name of Student Siddhesh Sunil Shinde



DTE Code: ENG315



SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

DOTE OF A SPECIAL STREET AND A SPECIAL STREET AND A SPECIAL SP

a Approval By AICTE, No. 2001. In Recognized by Gest, of Malameters & DTE in Permanent Affiliation by Cir. Burke ship Ambedium Technological Carrients, Raignet

### Student Feedback on academic performance and ambience of the institution

Personal Details	
Name: Siddhesh Sunil Shinde	
Address for correspondence: Plat No. 201, Adwittu	a appl. Harom agant Kalbani
Contact details: 7248973845	a straight to this by
Mobile No: +	
Email: syrishindroos @gmail.com	
Academic Year: 2022-23	

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	ч
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	4
3	The performance of the Institution providing opportunities, learning & holistic growth.	4
1	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	L,
ŝ	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	4
,	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	4
3	The role of the Institution in encouraging participation to extra-curricular activities.	4
9	The role of the Institution in encouraging sporting activities & good cultures of health,	4
10	S	Signature Not Verifi ANJEEV Digitally Signature Notation







NAAC Accredited

SANJEEVAN

**ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA BE** 

Not used Knambrig Col. National Path Ingols, Pathinia, Tyl. Portual, Dist. Gallerie Ten 40-21; Althorophys. Plane: 914999800

Q Appeared By AICTE, New Delhy 2 Recognized by Gast, of Materialem is DTE 2 Participant Afflication by Dr. Bulturakeb Ambedkar Technological University, Raignel

Sr No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	3
12	Rate the services provided by the College Office.	3
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	4
14	Rate the Institutional Standard of Hygiene & Cleanliness.	3
15	The overall quality of teaching-learning experience of the Institution.	4
	OVERALL AVERAGE SCORE	3

Siddhesh Sunil Shinde

DTE Code: ENG3 15



NETE DE L'ANNELLE NUMB MART C-12000

## SANJEEVAN

IIII ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII

Marini on Kare Krasil In. Son on Published. Parishe the Parket. Due Kidnight The Lin Wil (Museulan) | Place 1924/19000

a Aggressia By ARTE. New Ooths: to Resignated by Good of Mattershins & DOL to Posterior Affilianus by Dr. Bahasalan Androller Berkeleysia Concepts, Regist

	Personal Details					
lame:	Pranov Jogdish Kadam					
Address	for correspondence: Room No. 61, Saket boold	ing, shi	ivdham r	DEN. TY	umbai	-400
ontact	details:	,		11111111111		
Mobile I	No: 8879717523					_
mail:	man I want & FF8 makes variated					
Academ	c Year: 2022 - 23			_		-
Sr. No	Particulars			Yes	No	
1	Whether the syllabus covers all courses required fo	r higher	studies?		1	_
-2	Whether the computational component req			1	1	_
	sufficiently in the syllabus?			-	1	
3	Whether the practical component required is cover	red suffic	iently?	-		
4	Whether the courses covered in the syllabus f fundamental knowledge of professional engineering	orms th	e basis o	1		
How wo	rthy is it to understand the importance of preparing	and app	lying the	nowle	ige	
Sr. No	Particulars	100%	75%	50%	25%	0%
1	Mathematics		/			
11	Basic Science		/			
311	Basic Engineering Science	-				
IV	Computational skills			V		
How im	portant is it to have an understanding of ability to			_		
Sr. No	Particulars	100%	75%	50%	25%	0%
1	Think critically and logically		-			
11	Use and need of computer for performing computations	-				
111	Identifying and formulation the engineering problems		-			
IV	Analyze, design and solve real time engineering problems		/			
1.	Please feel free to add your additional comments w	vhere you	u and insti	tute ca	n work to	ogeth
	for betterment of future students:					
	Please feel free to give your suggestions for further	138-1505-100-00-0				

Pranau Jogdish Kadam

Signature Not Verified

SANJEEV
Digitally Signed By
NATVAR JAIN
AIN
SANJEEV NATVAR
SANJEEVAN
ENGINEERING &

DIE Code: EN6315



■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ■

ALTERN IN-MERCHAN ALBERT TRACE - C-CTAGS

a Appeared By AJC TE, New Dr. 11. a Recognized by Gent, of Managemen & DTE, a Printinger Affiliation by Dr. Surveyant Ambrokan Section/apped Emission, Raignel

### Student Feedback on academic performance and ambience of the institution

	Personal Details
Name: Psour	av Jogdish Kadam
Address for cor	espondence Room No. 61, soket bldg, shindham com, member -40005
Contact details:	
Mobile No: 25	E2271466
Email: pxoxo	ykadam 274 @gmil. con
Academic Year:	2022 - 23

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	1
E.	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	2
1	The performance of the Institution providing opportunities, learning $\&$ holistic growth.	2_
4	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	1
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	1
6	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	1
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	2
8	The role of the Institution in encouraging participation to extra-curricular activities.	1
9	The role of the Institution in encouraging sporting activities & good cultures of health.	0
10		Signature Not SANJEEV NATVAR JAIN



DTE Code: EN6315



NAME Apprehited

ACTE D: 1-9879-CH ACTE Fede: C-0065



■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ==

Smjerne Kresking Cir. Svenim Path-India Pathilla TV Periody Diet. Gallerie Der Hill Off (Million Bro). | Pages: 914999000

3 Approved By AICTE, New Delhi. 3 Recognized by Gost, of Moherschira & DTE 9 Permanent Affiliation by Dr. Bahasards Ambodkar Technological University, Regul.

Sr No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	1
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	2
14	Rate the Institutional Standard of Hygiene & Cleanliness.	0
15	The overall quality of teaching-learning experience of the Institution.	2
	OVERALL AVERAGE SCORE	2

Rearay Jonadish Rodan

DTE Code: EN 63 1 5



## SANJEEVAN

IIII ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII

Separati Kwistona (in Lorus Pat Erab, Pattina fal Pattina fini Kadana Pari (in 30 Minasalina Kone (6499880)

ACC According to the District State for the District State of the

a Appenred by A.E.T.E. New Delh. 'A Recognised by Greet of Maharadon & DEL a Personan Affiliation by Dr. Bahnadati Andreikar Tachnelogical Environity. Europe

	Personal Details					
lame:	sunil bhagawan sawant				7.5	
ddress	for correspondence: At past Shirgao	n tal	Shal	4400	di .	415
ontact	details: 7387 31 4664					
Mobile N	le:					
mail:	Sunitsawant757677 @gmall-	COTP .				-
cadem	ic Year: 2022-23				_	_
				1	1 **	_
r. No	Particulars			Yes	No	
1	Whether the syllabus covers all courses required for	r higher s	tudies?	-	-	
2	Whether the computational component requirements in the syllabus?	uired is	covered			-
3	Whether the practical component required is cover	red suffici	ently?	L		
4	Whether the courses covered in the syllabus for	orms the	basis of	L	-	
	fundamental knowledge of professional engineering	27				
How wo	orthy is it to understand the importance of preparing	and appl	lying the k	nowled	lge	441
Sr. No	Particulars	100%	75%	50%	25%	0%
1	Mathematics		V			-
III.	Basic Science		~			-
133	Basic Engineering Science	V	_		-	-
IV	Computational skills			-	_	_
How in	portant is it to have an understanding of ability to			****	Lacu	1 000
Sr. No	Particulars	100%	75%	50%	25%	0%
1	Think critically and logically	-	~	_		-
II	Use and need of computer for performing computations	~				
.01	Identifying and formulation the engineering problems	1	~			
IV	Analyze, design and solve real time engineering problems		1-			
1.	Please feel free to add your additional comments v for betterment of future students:	where you	and insti	tute ca	n work t	ogeth
2	Please feel free to give your suggestions for further	r improve	ment of t	ne dep	artment	4

Sunil bhagawan sawart

Signature Not Verified
SANJEEV - Diglally Signed By
NATVAR JAIN AND JAIN
OSANJEEVAN
ENGINEERING &

790

DTE Code: EN6315



■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Des - 20050

ACTE IS 1 FREEERS

a Approved By AICTE Association of Recognition by Gove, of Mesonalize & DTE a Permission Affiliation by Dr. Recognity Arthogolar Instancingual Conventors, Rangel

### Student Feedback on academic performance and ambience of the institution

	Personal Details
Name: 500	phagawan Sawast-
Address for corresp	ondence:
Contact details:	7387314654
Mobile No:	
Email: Sign	1 savant 737677 @ gmal. con
Academic Year:	22-23

or No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	1
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	2
3	The performance of the Institution providing opportunities, learning & holistic growth.	2
1	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	1
3	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	1
5	The role of the institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	1
	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	2
3	The role of the Institution in encouraging participation to extra-curricular activities.	1
)	The role of the Institution in encouraging sporting activities & good cultures of health.	0
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	Signature Not Ve







ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ==

Attraction Associates Con Veryora Path Radio Pathella Tel Portials Disc Addisons Fel-43-20: Minimistra: Phone: 9(4999)50

VAAC Accredited ANTE CHIE : D-SENS

D Approved By AICTE, Now Delhi. 3 Recognized by Goot, of Malaraders is D18: D Personnel Affiliation by Dr. Behavinth Ambodear Technological University, Rangos

Sr No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	T
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	2
14	Rate the Institutional Standard of Hygiene & Cleanliness.	0
15	The overall quality of teaching-learning experience of the Institution.	2
	OVERALL AVERAGE SCORE	2

Name of Student





## SANJEEVAN

■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ■ Scrama Kondage (2), Semanthologo, Patala, M. Patala, Dr. Kobase No. 10 201 (Materialis) Plane, 914699000

ARTE D : 1-5009432 ANDE Fode : 1-11004 a Approved by ARCTE. New Daths to Recognized by Gove of Michanators & DTE to Personner Affiliation by Dr. Baltonshith Anthodox Technological University. Raignal

#### STUDENTS' FEEDBACK (ON CURRICULUM)

	Personal Details					
Name:	RUSHIKESH Namaky that	5577				
Addres	s for correspondence: A/P NIKamus	ach i				
Contact	details: 7057539797					
Mobile	No: 7057539197					
Email:	Khaltushi 3 @ gmail, com					
Acaden	nic Year: 2022 - 23					
Sr. No	Particulars			Yes	No	,
1	Whether the syllabus covers all courses required for	or higher	studies?	1		
2	Whether the computational component requirements of sufficiently in the syllabus?			d	1	
3	Whether the practical component required is cove	red suffic	iently?	V		
4	Whether the courses covered in the syllabus fundamental knowledge of professional engineering		e basis o	f L	4	
How we	orthy is it to understand the importance of preparing		lying the	cnowled	ige	
Sr. No	Particulars	100%	75%	50%	25%	0%
- 1	Mathematics	V			-	-
11	Basic Science	-	V			
.10	Basic Engineering Science	0				
IV	Computational skills	v				
How im	portant is it to have an understanding of ability to					
Sr. No	Particulars	100%	75%	50%	25%	0%
1	Think critically and logically	V		THE CO.		
11	Use and need of computer for performing computations	0				
111	Identifying and formulation the engineering problems	V				
IV	Analyze, design and solve real time engineering problems	V				
1.	Please feel free to add your additional comments w	here you	and instit	tute can	work to	gethe
	for betterment of future students:					
	-					
2.	Please feel free to give your suggestions for further	improve	ment of th	ne depa	rtment	

dramed use

Name of Student

Signature Not Verified

SANJEEV Digitally Signed By
SANJEEV NATVAR
NATVAR JAIN
PSANJEEVAN
ENGINEERING &





SANJEEVAN

■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ■
Southear Learning City, Source Perhapsis, Panhala, Tri. Federic, Diet Sadispres
Fed-418 201 (Mittershitts) | Figure 914999000

DOMESTICATION

O Approved By AECTE, New Dishi. O Recognised by Gest, of Materialism & DTE o Parmiront Affiliation by Dr. Bubondish Ambedian Inclinifigated University, Reignel

### Student Feedback on academic performance and ambience of the institution

Personal Details	
Name: Fushikesh Namdev knot	
Address for correspondence: A/P NIKOMWOd	tol:-panhala
Contact details: ToS 7-539797	
Mobile No: 7057539797	
Email: kkotrushi3@amail.com	
Academic Year: 2022 - 23	

5r No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	4
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	4
3	The performance of the Institution providing opportunities, learning & holistic growth.	4
4	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	4
6	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	4
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	4
В	The role of the Institution in encouraging participation to extra-curricular activities.	4
9	The role of the Institution in encouraging sporting activities & good cultures of health.	4
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	Signature Not Vel SANJEEV NATVAR JAIN O-SAN ENGINE





**IIII** ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII

Reported Knowledge City, Samor a Pell-Teylor, Probleka Tol, Perfull, Wei Knieger For-Cit (1) (Millionship) | Plant : 974000000

ATTE D : 1-MATERIAL
ANDE FAME : C-COME

a Approved By ARCTE, New Delta: a Recognitud by Gott, of Malaraders & DTE a Permanen Affiliason by Dr. Bubasakah Ambudan Tochanbagaral University, Reigad

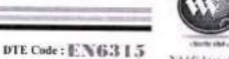
Sr No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	4
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	4
14	Rate the Institutional Standard of Hygiene & Cleanliness.	4
15	The overall quality of teaching-learning experience of the Institution.	4
	OVERALL AVERAGE SCORE	60

of whiteh N. Johnt

DIE Code: ENG315

Name of Student

Signature of Student



NAAC Accordited

STREET, STREET Little Code : 6-com/

**ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII** 

Simuran Kawalada City, Service Prin-Irok, Patrilla Val Parkeli, Die Kribpen Fai 19-20 (Millembrie) - Mass. 914699988

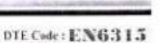
a Approved By ARCTE, New Steller O Recognised by Gent, of Management & DTD a Personnel Allifetion by Dr. Ballerahob Ambolitat Technological University, Reignal

#### STUDENTS' FEEDBACK (ON CURRICULUM)

Address Contact Mobile I	Prothmesh Sudhir maydum for correspondence: AID. Savayde Tal					
Address Contact Mobile I	for correspondences O.L. Charles Tall					
Mobile I	nor correspondence. [411] Savalla 101	Lot Ke	11. Di	cl. Ko	hans	1
need and the financial as	details: 9503620344	4	1	+		
44	No: 9503620344					
Email:	05 maglum 82 @ gmail.com					
Academ						
Sr. No	Particulars			Yes	No	
1	Whether the syllabus covers all courses required for	or higher	studies?	~		
2	Whether the computational component rec sufficiently in the syllabus?	quired is	covered	1	1	
3	Whether the practical component required is cove	red suffic	iently?	100		
4	Whether the courses covered in the syllabus	forms the	e basis of	1	_	
	fundamental knowledge of professional engineering	ng?			4	
	rthy is it to understand the importance of preparing	and app	lying the k	nowled	ge	11 -111201-0
Sr. No	Particulars	100%	75%	50%	25%	0%
1	Mathematics					
11	Basic Science	harm-				
111	Basic Engineering Science	-				
IV	Computational skills	~				
	portant is it to have an understanding of ability to			5-95500	12 200	C. esse
Sr. No	Particulars	100%	75%	50%	25%	0%
1	Think critically and logically	1				
и	Use and need of computer for performing computations	_				
101	Identifying and formulation the engineering problems	-				
IV	Analyze, design and solve real time engineering problems	-				
1.	Please feel free to add your additional comments w	here you	and institu	te can	work to	gethe
	for betterment of future students:			3 - 2 11 27		
-						
	54W 0 72H 157 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
2. 1	Please feel free to give your suggestions for further	improver	ment of the	depar	tment	

Prathmesh sudhir magdum Name of Student

Signature Not Verified
SANJEEV
Digitally Signed By
SANJEEV NATVAR
JAIN,
O-SANJEEVAN
ENGINEERING &





ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA 25.75 4 4099000

AUTO COMPANY AUTO (ASC. E COM

a Approved By AJCTE. New Society of Recognized by Cont. of Materialism & 101% of Participant Afficiation by Dr. Suine aboth Authorities Technological Lieuwidey, Raignal

### Student Feedback on academic performance and ambience of the institution

	Personal Details
Name: pyathr	ash sudhit magdum
Address for corres	pondence: A/p. Savayde. Tal. hat Kongle. Dist. Kelhapur.
Contact details:	9503 6203 44
Mobile No:	9503620344
Email: DSmo	ladum 82 @ Amail. com
Academic Year:	2022-23

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	3
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	9
3	The performance of the Institution providing opportunities, learning & holistic growth.	3
4	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	4
6	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	3
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	9
8	The role of the Institution in encouraging participation to extra-curricular activities.	3
9	The role of the Institution in encouraging sporting activities & good cultures of health.	5
10		Signature Not Ver SANJEEV Digitally NATVAR JAIN JAIN, O-SAN, ENGINE





m ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA III School Control of Communication (Control of Control of

AUTO IN : 1-MORAGE MORE CARDE: E-MORAGE

O Approved By AICTE, New Delin. O Reneground by Gent, of Makuswikov & DTE O Personent Affiliation by Dr. Bubscobeh Ambedkar Technological Laisenwity, Harpat

Sr No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	3
12	Rate the services provided by the College Office.	9
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	9
14	Rate the Institutional Standard of Hygiene & Cleanliness.	4
15	The overall quality of teaching-learning experience of the institution.	3
	OVERALL AVERAGE SCORE	53

Prathmesh sudhir magdum

Name of Student

Signature of Student



AAC Accordited

MORBIT TORREST

## SANJEEVAN

IIII ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII

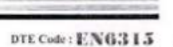
Notice of New York, N. Lewise, Physics E. Pattick, Let Parker, See E. Pages For the 20 Oktober Science, 16-4699500

) Approved By ARCEL, New Delive to Recognized by Gost, of Mahasadara & Bills or Personant Affiliation by Dr. Debendert Archeology Endouchogoal University, Ranged

STUDENTS' FEEDBACK (ON	CURRIC	ULUM)			
Personal Details					
ARDHAN KAMALAKAR	KATE				
respondence: KATE GALLT SP	TAVE				
8600427525					
600427525					
arelbanka le ont Ogmail.	Sm.				
2022-23					
ulars			Yes	No	
ner the syllabus covers all courses required f	or higher	studies?	1	*	
ner the computational component re- ently in the syllabus?	NAME OF TAXABLE PARTY.	A PROPERTY OF THE PARTY OF	1 ~		
ner the practical component required is cover	red suffic	iently?	10		
ner the courses covered in the syllabus mental knowledge of professional engineeri	forms the	NAMES AND ADDRESS OF THE PARTY	IV	-	
t to understand the importance of preparin	ALL PROPERTY AND ADDRESS OF THE PARTY AND ADDR	lying the I	nowled	ige	
Particulars	100%	75%	50%	25%	0%
ematics		-	V		-
Science	V				
Engineering Science	V				
utational skills	V				
is it to have an understanding of ability to	-	- '			
Particulars	100%	75%	50%	25%	0%
critically and logically		~			
and need of computer for performing stations	V				
fying and formulation the engineering	V				
re, design and solve real time engineering	~				
feel free to add your additional comments v	where you	and instit	tute car	work to	gethe
terment of future students:					30
feel free to give your suggestions for further	r improve	ment of th	e depa	rtment	
feel free	to give your suggestions for further	to give your suggestions for further improve	to give your suggestions for further improvement of th	to give your suggestions for further improvement of the depa	to give your suggestions for further improvement of the department









SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Park - 499000

NAM Accounted

ACTO D : 1-8009-617. ACMI COOP : \$10005 a Special By MCTE. No. 2000. a Recognized by Gost, of Management & DTE is Permanent Affiliation by 12th Recognition Associates Technological University, Regad

### Student Feedback on academic performance and ambience of the institution

Personal Details	
Name: RATVARDHAN KAMALAKAR KATE	
Address for correspondence: KATP GALLT SATAVE	
Contact details:	
Mobile Na: 8600427525	
Email: rajvardhan Kerte 001 @ gmail Com	
Academic Year: 2022-23	

Sr No.	Question	Rate (0 to 4)
1	The role of the institution in taking active interest in organizing Seminars, Conferences & Workshop:	3
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	4
3	The performance of the institution providing opportunities, learning & holistic growth.	4
4	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	3
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	4
6	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	3
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	3
8	The role of the institution in encouraging participation to extra-curricular activities,	4
9	The role of the Institution in encouraging sporting activities & good cultures of health.	3
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	Signature Not Verifi SANJEEV Digtally Sig SANJEEV NATVAR JAIN JONATURE POSANJEEV ENGINEER





NAM Secretited for

ACTE IN A 1-MORNEST ACTES INVESTIGATION OF SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA III

Various Annalists Co. National Published, Published, Tol. Political, Dec. Colleges For Ann. 20. (Malagorithm). Physic 494955500

3 Appeared By AICTL, New Delti: 12 Recognized by Geor, of Mohanders & EFE. 9 Pressured Affiliation by Dr. Buhaumen Ambellian Technological Environity, Reigal

Sr No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	3
12	Rate the services provided by the College Office.	4
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	3
14	Rate the Institutional Standard of Hygiene & Cleanliness.	3
15	The overall quality of teaching-learning experience of the Institution,	4
	OVERALL AVERAGE SCORE	

RAJVAROHAN KATE

Signature of Student



AUDI DON 1-1006

## SANJEEVAN

#### IIII ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII

The State of Place Tomorita

J Agramost By ARTH, New Octo. 'J Kempatred by Gost of Mahamilton & 1015 J Parameter Affiliation by Dr. Bahwaket Andredian Endorshipson Ferroman, Bargial

### STUDENTS' FEEDBACK (ON CURRICULUM)

Personal Details	
Name Bassey Johnson Gujar	
Address for correspondence: Shamkambhami Celbney Shingar	napur kelhapur
Contact details:	
Mobile No: 55#335 2	
Email: Pronavgujar 2000@gmail.com	
Academic Year: 2022-2.3	

Sr. No	Particulars	Yes	No
31.140	Whether the syllabus covers all courses required for higher studies?	-	
4	Wisether the synapus covers an course required is grouped	200	
2	Whether the computational component required is covered sufficiently in the syllabus?		
3	Whether the practical component required is covered sufficiently?	-	-
4	Whether the courses covered in the syllabus forms the basis of fundamental knowledge of professional engineering?		

How worthy is it to understand the importance of preparing and applying the knowledge

Sr. No	Particulars	100%	75%	50%	25%	0%
1	Mathematics			-		
18:	Basic Science					
111	Basic Engineering Science					
IV	Computational skills					

How important is it to have an understanding of ability to

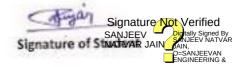
Sr. No	Particulars		75%	50%	25%	0%
1	Think critically and logically		-			
11	Use and need of computer for performing computations					
101	identifying and formulation the engineering problems					
IV	Analyze, design and solve real time engineering problems	-				

 Please feel free to add your additional comments where you and institute can work together for betterment of future students:

2.	Please feel free to give your suggestions	for further	improvement	of the	department
----	---	-------------	-------------	--------	------------

Pranau Johram Gujar

Name of Student





SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

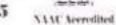
ACTED (9-SHES-GIR ASSESSMENT GOVERN a Newtonia By AUCTE, New Delter: a Recognized by Gook of Materialism & DTE a Removator Affiliation by Dr. Howardon Ambrokan Technological Conventy, Respec

### Student Feedback on academic performance and ambience of the institution

Personal Deta	iils	
Name: Pranav Johiram Gujar		
Address for correspondence: Shamkambhari	coloney Shinganafur	Holhagur
Contact details: 95/1835/2/		-
Mobile No: 951/835121		
Email: Pennavgujan 2000 (Bamail . com		
Academic Year: 2022-23		

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	4
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	4
3	The performance of the Institution providing opportunities, learning & holistic growth.	3
	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	3
i	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	4
	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	4
3	The role of the Institution in encouraging participation to extra-curricular activities.	4
6	The role of the Institution in encouraging sporting activities & good cultures of health.	3
10	social responsibility	Signature Not Verif SANJEEV Digrally Signally Signal SANJEEV NATVAR JAIN PSANJE PSANJE





ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA III

3 Appensed By ARCTE, New Debt. 2 Recognism by Goot of Maharadora & DTE 3 Permanent Affiliation by Dr. Bahasaleh Antholica Texturological University Raignal

Vincional Americango Con Scott of Publishers, Pathola, Ed. Princis Nat. 20-20. (Mylamoline) Phone: 40.0000000

DTE Code: ENG315

EDECTOR : 1-MORNES

Rate (0 to 4) Sr No. Question The role of the Central Library of the College in providing comprehensive 4 11 computerised services. 3 Rate the services provided by the College Office. 12 Rate Institutional infrastructure for providing Peaceful & Calm Environment. 13 4 Rate the Institutional Standard of Hygiene & Cleanliness. 14 3 The overall quality of teaching-learning experience of the Institution. 15 **OVERALL AVERAGE SCORE** 

Pravau Johnson Gujar

Name of Student

Signature of Student



ARTER - LIBERTAN 5005 Det: 61005

## HOLY-WOOD SCADEMY'S

= ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ==

terplanya Kasa Balge Call, Samoor Pelokhyak, Poebda, Tyl, Shebda, Olio Kolingov. Filo 4(F-20) (Missioshira) - **Phase**: **914095580** 

3 Approved By AICTE, New Delhi. G Recognized by Goos, of Mahasadita & DTE a Permanete Affiliation by Dr. Hobsoloth Stebesiker Technological University, Hatgad

#### PARENTS'FEEDBACK

Details of ward	Details of Father/Mother/Guardian		
Name: Pranau Jaadish Kudam	Name: Jagdish Prabhakan Kadam		
Class: T.Y. (Mech)	Profession and Qualification:		
Branch: Mechanical	Residential address: Room No. 61, Saket building, Shivetham complex, Dindoshi, Malad cast, Mumbai-400097.		
Contact No: 8879717523	Contact No: 8454851406		
Email: Pranarkadam 877 @gmail com	Email:		

Please mention your choice in the box shown against question

1.	Te	aching is s	atisfactory		
	A)	Agree	B)Disagree	C)Partially agree	LA
2.	Th	e attitude	of the college is	caring	
	A)	Agree	B)Disagree	C)Partially agree	H
3.	Inf	rastructur	e facilities in the	college are adequate	
	A)	Agree	B)Disagree	C)Partially agree	A
4.	Co	llege prov	ides opportunity	for all round development	
	A)	Agree	B)Disagree	C)Partially agree	A
5.	Ed	ucation he	ere is value based		
	A)	Agree	B)Disagree	C)Partially agree	LH
6.	An	e you happ	by with your ware	d progress	
	A)	Yes	B)Partly Yes	C)No	B
7.	Th	e educatio	in here help in m	aking career	
	A)	Agree	B)Disagree	C)Neutral	L A
8.	На	ve you vis	ited college regar	rding your ward progress	[ n
	A)	Yes	B)No		B
9.	Ar	e you satis	fied with student	t counseling system	0
	A)	Yes	B)Partly Yes	C)No	( 1)
10	. Ple	ase provid	de the following i	nformation	

Strengths of departments	Opportunities / suggestions for improvement

Date 27 05 2022

J. P. Kalar Signature Not Verified
SANJEEV — Digtally Signed By
SANJEEV NATVAR
JAIN
JAIN
ENGINEERING &



SVNJEENVN

THE RESPONDED TO SHE AND SERVICE

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Nation of Nove India Co. Nation Published, Female Tel Parkets Parkets (Vision Street Parkets) (1997)

2 Appenred By MEDE, New Liefts: D Recognised by Govt, of Majorsobra & DTE, 2 Personnel Affiliation by Dr. Bahasalish Ambolism Technological University, Raspad

DTE Code : ENG315

AUTE D 15-MENGE AUSE CHEE : C-10165

## Parent Feedback on academic performance and ambience of the institution

Details of ward	Details of Father/Mother/Guardian		
Name: Pranav Jagdish Kadam	Name: Jogdish Probhakon Kodom		
Class: T. Y. B. Tech	Profession and Qualification:		
Branch: Mechanical	Residential address: Room No. 61, Saket building, Shindham complex, Dindoshi, Malad east, mumbai -400		
Contact No: 8873717523	Contact No: Ru Sugsings		
Email: pranaukodam 274 @gmail-com	Email:		

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	1
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	2
3	The performance of the institution providing opportunities, learning & holistic growth.	3
4	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	3
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	2.
6	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	2
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	2
8	The role of the Institution in encouraging participation to extra-curricular activities.	1
9	The role of the Institution in encouraging sporting activities & good cultures of health.	Signature Not Verifie



DTE Code : E N 63 1 5

# BUILD WOODLAC ADDRESS?

m ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA m

Suipe as Scowings (No. Service Residents, Periods, Na. Podes, Park S-241 Abstractions - Plane - 918499900

UCTER (-MOSAS) LOSS CHIST C. COMM.

3 Approved By ARCTE, New Orths. Strengeled by Gost, of Habershire & DTE, 3 Formacon Afficient by Dr. Babesetel: Arabellae Technological University, Regal.

Sr No.	Question	Rate (0 to 4)
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	3
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	1
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	0
14	Rate the Institutional Standard of Hygiene & Cleanliness.	0
15	The overall quality of teaching-learning experience of the Institution.	2
	OVERALL AVERAGE SCORE	2

Name of Parent Jogdish Prablakan Kodam Signature with Date

27/05/2022

DIE Code: EN 63 15



SANJ\_\_VAN

THE ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII

Million 1989ACT

) Agency of the All TE, See Date: A Recognise in Lane of Milamoters & 1975; a Remarks Williams by Dr. Hebusahel Artholica in Individual University Regard

#### PARENTS'FEEDBACK

	Details of ward	Details of Father/Mother/Guardian	
Name: Surv	nit Munchem changell	knome: Mounthour Karschelb Chaugus	
Class: T	7	Profession and Qualification: For wer	
Branch:	techanical	Residential address:	
Contact No:	7630844143	Contact No: 7057 539197	
Email: Su	imit choughteggs Dg	rimail	
Please mentio	n your choice in the box shown against	question	
	to a to a salisfactory		
	ing is satisfactory eree B)Disagree C)Partially ag	rea A	
A) A	gree B)Disagree C)Partially ag	-	
2. The at	ttitude of the college is caring		
A) A		gree P7	
3. Infras	tructure facilities in the college are ade	quate	
A) A	gree B)Disagree C)Partially ap	gree P	
4. Colleg	ge provides opportunity for all round de	evelopment	
A) A	gree B)Disagree C)Partially a	gree	
5. Educa	ation here is value based	A	
A) A		gree	
<ol><li>Are y</li></ol>	ou happy with your ward progress	А	
A) Y		( )	
7. The s	education here help in making career	A	
A) A			
	you visited college regarding your want	d progress	
.A) Y			
	ou satisfied with student counseling sy	A ·	
A) Y			
10. Pleas	se provide the following information		
Strengths of	departments	Opportunities /suggestions for improvement	
	-	-	
1			



MITE D | 9-015451 MIN Cole : 5-0145 SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA SER Sentral Kondolgi (III. Served Yorkship Partid, Lid. Fakali, dar. Selbaga Partid 291 Millershiper - Beer: 41409568

D Approved By ARTE, New Debt. 'I Recognized by Gott, of Mahambura & DTE to Procureer Afficiation by Dr. Baltacatath Ambedian Technological Occurrity, Bulgad

## Parent Feedback on academic performance and ambience of the institution

Details of ward	Details of Father/Mother/Guardian		
Name: Schmit Mancher Chaugul	Name: Orlandore RaySalach Changel		
Class: TY	Profession and Qualification: Former		
Branch: Mechanical	Residential address: Alt - Narande		
Contact No: 7030844143 Email: Samit ( houghteggs (a)	Contact No: 170 30 84 41 43 Email:		

31 140.	Question	Rate (0 to 4)
1	The role of the institution in taking active interest in organizing Seminars, Conferences & Workshop.	4
	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	4
	The performance of the Institution providing apportunities, learning & holistic growth.	4
	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	4
	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	4
	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	4
	The role of the Institution in encouraging participation to extra-curricular activities.	4
1	The role of the Institution in encouraging sporting activities & good cultures of health.	Signature Not Verifit SANJEEV Digitally Sign NATVAR JAIN SANJEEV N



HOLSOWOOD ACADENTY'S **IM ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII** 

DTE Code: E N 63 1 5

5335 Secretified

CERTAL CHICA

a Agenoved By AUCTE, New Delhe is Recognized by Gort of Multimestro & DTII is Permanent & Educated by Dr. Bubusateh Ambedian Technological Conversion Respons

Sr No.	Question	Rate (0 to 4)
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	4
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	4
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	9
14	Rate the Institutional Standard of Hygiene & Cleanliness.	4
15	The overall quality of teaching-learning experience of the Institution.	4
	OVERALL AVERAGE SCORE	60

Name of Parent Mansher Ravsaheb Chaugule Signature with Date



the see time

## SANJ\_\_VAN

IIII ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII

Description of the Person of t

MORE ASSESSED A Approved by All CE. New York or allow

Approval by AN CL New Peter is throughout by GoA of Michaelton & 1950
 Expected Arthurism to Dr. Habeutati Archelker Busineshpiral Converse, Rayad

#### PARENTS'FEEDBACK

Details of ward			tails of ward		Details of Father/Mother/Guardian	
Name: RATVARDHAN KATE			DHAN KA	TF	Name: KAMALAKAR KATE	
Class: T.Y.					Profession and Qualification: TEACHER	
					Oorldontial address:	
Branch: MACHANICAL			ANICAL		KATE GALLI SATAVE	
ontact	No	8600	427525		Contact No: 951198518)	
mail:	niv	ardhai	nkate ool@ chaice in the box	gmail. (bm)	Email: Karnalaka r Korle 001 @ gmial	(br
lease r	nen	tion your	chaice in the box	shown again	st question O	
1	Tes	ching is s	atisfactory			^
		Agree	B)Disagree	C)Partially	agree	A
	21	L.B. e.c.	D/D/Deliver	ap di bany		111111
2.	The	attitude	of the college is c	aring	1	0
	A)	Agree	B)Disagree	C)Partially	agree	n
3.	Infi	astructur	e facilities in the	college are ac	dequate	0
	A)	Agree	B)Disagree	C)Partially	agree	C
4.	Col	lege provi	ides opportunity	for all round	development	Λ
	A)	Agree	B)Disagree	C)Partially	agree	H
5.	Edi	ucation he	ere is value based		1	^
	A)	Agree	B)Disagree	C)Partially	agree	H
6.	Are	you haps	py with your ward	progress	(	Var
	Al	Yes	B)Partly Yes	C)No	Į.	Yes
7.	The	education	on here help in mi	aking career	1	n
	A)	Agree	B)Disagree	C)Neutral	1	H
8.		100	ited college regar	ding your wa	rd progress	Yo.
	100	Yes	B)No			IK
9.			ified with student	138.00	ystem	Ye
		Yes	B)Partly Yes	C)No		le
10.	Pie	ase provi	de the following i	nformation		
Strengt	ths e	of departs	ments		Opportunities / suggestions for improvement	





## SANJEEVAN

mm ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA mm

Name of Kranings Co. Server P. in Spice Parada, Tel Swinza Clin Kelinger Por 19/207 (Milliamina) | Parag 4926/4630

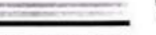
2 Agreement Sty AUCTE, New Yorks of Recognized by Gort of Maharashton & DTE to Personnert Afficiation by Dr. Bahmad et Anthedian Technological University, Raignal

## ACTO DE 15-600-05 DE PERFERENTE

## Parent Feedback on academic performance and ambience of the institution

Details of ward	Details of Father/Mother/Guardian
Name: RATVAROHAN KATE	Name: KAMALAKAR KATE
Class: T. Y.	Profession and Qualification: TEACHER
Branch: MACHANICAL	Residential address: KATE GALLI SATAVE
Contact No: 8600427525	Contact No: 95(1885(8)
Email: rajvardhankate to 1 Ogmail. Com	Email: Kormalerkar Kate col Ogmial con

r No.	Question	Rate (0 to 4)
	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	4
	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	3
1	The performance of the institution providing opportunities, learning & holistic growth.	4
1	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	3
5	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	4
7	The role of the institution in encouraging the student-centric methods for enhancing learning experiences.	4
8	The role of the Institution in encouraging participation to extra-curricular activities.	4
9	The role of the Institution in encouraging sporting activities & good cultures of health.	Signature Not V SANJEEV NATVAR JAIN





\$3.50 Secretified

# SANJEEVAN

m ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA m

Komerne Kwarishi, i da Svener Feb-Inde, Festidi, fil Parkin Diet in Inger Parkin St. (Materialian Phone Wild WOOD)

urn a 1-sensor 2 Approved by A.K.T.E. New Diella -2 Recognized by Govt. of Maharachtu & DTL 1280 one : Lennis - 2 Permanent Affiliation by Dr. Butworket Ambellian Technological University. Reignal

Sr No.	Question	Rate (0 to 4)
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	3
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	4
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment,	3
14	Rate the Institutional Standard of Hygiene & Cleanliness.	3
15	The overall quality of teaching-learning experience of the institution.	4
	OVERALL AVERAGE SCORE	

KAMALAKAR KATE

Name of Parent

27 05 2022 Signature with Date



== ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ===

Non-Spreamen

SETTING THE PERSON

a hymosophile All TE, New Hills: a Recognization form of Malacastra at DES a New years of Million by DE Ballocakeh Autochia including at New York States.

#### PARENTS'FEEDBACK

Details of ward	Details of Father/Mother/Guardian	
Name Peanew Johnam Gujar	Name: Johnam Jagannath Gujar	
Class: T.Y	Profession and Qualification:	
Branch: Machanical	Residential address: Shakambhazi coloney Shinganapur Kolkapur	
Contact No: 9511135121	Contact No: 5022434177	
Email: puranavaujar. 2000@gmail.com	Email:	

Please mention your choice in the box shown against question

1.	Tea	aching is sa	atisfactory		
	A)	Agree	B)Disagree	C)Partially agree	_ ^
2	The	e attitude	of the college is c	aring	A
	A)	Agree	B)Disagree	C)Partially agree	
3.	Inf	rastructur	e facilities in the	college are adequate	C
	A)	Agree	B)Disagree	C)Partially agree	
4.	Co	llege provi	des opportunity	for all round development	
	A)	Agree	B)Disagree	C)Partially agree	
5.	Ed	ucation he	re is value based		4
	A)	Agree	B)Disagree	C)Partially agree	
6.	An	e you happ	y with your ward	progress	AYES
	A)	Yes	B)Partly Yes	C)No	AIG
7.	Th	e educatio	in here help in ma	aking career	A A Yas
	A)	Agree	B)Disagree	C)Neutral	H 5 189
8.	Ha	we you vis	ited college regar	ding your ward progress	Yes
	A)	Yes	B)No		
9.	Ar	e you satis	fied with student	counseling system	1465
	A)	Yes	B)Partly Yes	C)No	
10	Ple	ease provi	de the following i	nformation	

Opportunities / suggestions for improvement

27/05/22 Date



Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN
JAIN
ENGINEERING &



== ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA === the traditional order 914 more

MITTED 1-1005454 MINE OUR - 1-0065

2 Approved By AICTH, New Delta: 3 Recognized by Gost, of Mahamalata & DTE 3 Perceases Affiliators by Dr. Bahasalch Ambelliar Technological University, Balgad

### Parent Feedback on academic performance and ambience of the institution

Details of ward	Details of Father/Mother/Guardian		
Name: Pranav Johram Gujar	Name: Johnam Jagannath Gujar		
Class: T.y	Profession and Qualification: Government servant		
Branch: Machanical	Residential address: Shakambhari coloney Shinganapur Kolhapur		
Contact No: 8511835121	Contact No: 5022434177		
Email: pranavoujar. 2000@gmail.com	Email:		

r No.	Question	Rate (0 to 4)
	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	4
	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	3
	The performance of the institution providing opportunities, learning & holistic growth.	ч
	The process undertaken by the institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	4
	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	3
	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	4
	The role of the Institution in encouraging participation to extra-curricular activities.	4
9		Signature Not Veri



UTILD 1-Service USE Code (-1006)



ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA SIN School of Kristiania City, School Path Insid, Pathala, Tel. Pathala, Tel. Pathala, Tel. Referen

Seturnar Krenings Cay, Setsuar Rath-Table, Pathala, Tal. Federal, Tec., (67) april Political Pathalance (FEEDWARD).

The Control Office (FEEDWARD).

a Approved By ARCTE, New Della: a Recognized by Govt, of Mahamaters & (21): a Personner Affilianon by Dr. Bahasabeb Ambellian Technological University, Raignal

Sr Na.	Question	Rate (0 to 4)
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	3
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	4
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	4
14	Rate the Institutional Standard of Hygiene & Cleanliness.	3
15	The overall quality of teaching-learning experience of the Institution.	4
	OVERALL AVERAGE SCORE	

Stram Jagannath Gujar

Name of Parent

DTE Code: EN6315

21/05/22

Signature with Date



**ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA INIT** Place Traversor

MOTOR SERVED MOR Over 1 March

a America (II) (AE 7), Nov (AE) a Becageiron for Green of Mahensistra (EDE). A Printeriori (AE) anno 15 (A. Bettandyl) (AE) and 10 Antological Expressiv, Halpal

#### PARENTS'FEEDBACK

Details of ward	Details of Father/Mother/Guardian		
Name: Siddhesh Sunil Shinde	Name: Rajoshree sunil Shinde		
Class: T. Y. B. Tech	Profession and Qualification: Home maker		
Branch: Mechanical	Residential address: Flat No. 201. Adwitiga Appartment, Harlom nagar, Rankada. Kathapur		
Contact No: 7248973845	Contact No: 9146999000		
Email: surishinde oos @ gmail-com	Email:		

Please mention your choice in the box shown against question

DTE Code: E.NG315

1.	Tead	ching is sa	atisfactory		100
	A)	Agree	B)Disagree	C)Partially agree	A
2.	The	attitude	of the college is o	caring	0180
	A	Agree	B)Disagree	C)Partially agree	A
3.	Infra	structur	e facilities in the	college are adequate	
	A)	Agree	B)Disagree	C)Partially agree	^
4	Colle	ege provi	des opportunity	for all round development	
	A)	Agree	B)Disagree	C)Partially agree	A
5.	Edu	cation he	re is value based		
	A	Agree	B)Disagree	C)Partially agree	A
6.	Are	you happ	y with your ward	progress	
	A)	Yes	B)Partly Yes	C)No	В
7.	The	educatio	n here help in ma	aking career	
	A)	Agree	B)Disagree	C)Neutral	-
8.	Hay	e you visi	ted college regar	ding your ward progress	
	A)	Yes	B)No		A
9.	Are	you satis	fied with student	counseling system	
	A)	Yes	B)Partly Yes	C)No	8
10	Plea	se provio	de the following is	nformation	
		f departn		Opportunities /suggestions for improvement	_

Strengths of departments	Opportunities /suggestions for improvement

R.S. Shinde .

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
DESANJEEVAN
ENGINEERING & Signature of Parent/Guardian



MAC recredited

ANTERN THREE STREET torrive 5:015

# BUILD SCHOOL SHEWS

## ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ##

Transid Antonio Lin, horse fundata 22 25. Fe 20 dilinarios Plant Stational

a Approved By AICTE, New Della: a Recognized by Gost, of Mahametre & DTE: a Personner Artification by Th. Rahambeh Ambellian Turkenkig val University, Reigal

### Parent Feedback on academic performance and ambience of the institution

Details of ward	Details of Father/Mother/Guardian
Name: Siddhesh . Sunil - Shinde	Name: Rajoshree Sunit Shinde
Class: T; Y, B, Tech	Profession and Qualification: Homemaker .
Branch: Mechanica	Residential address: Flat No. 201, Adwitiga Appartment, Hatiom nagar, Rankala, Kelhapur.
Contact No: 17248973845	Contact No: 9146999000
Email: Sunshindecos @ gmail.com	Email:

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	3
Ž	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	4
3	The performance of the Institution providing opportunities, learning & holistic growth.	4
4	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	4
5	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	4
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	4
	The role of the Institution in encouraging participation to extra-curricular activities.	4
	The role of the Institution in encouraging sporting activities & good cultures of health.	Signature Not Verified SANJEEV NATVAR JAIN OSANJEEVAN ENGINEERING 8

DTE Code : EN631.5

SANJEEVAN

ed 1

VIVE terrodited

UNITED HOMEST

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII
Separate Krowings File, Somor Bes-Riske, Pathala, Lie Pathala, Inc. surragia
Pro- din 201 (Strandina) - Phone 904099530

a Appeared By ANCTE, New Delhi G. Revogeimil by Cort, of Maltaredity & DTE à Permanen A filliation by Dr. Bahasabah Ambalkan Tachsekopcal University. Malgad

Sr No.	Question	Rate (0 to 4)
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	3
11	The role of the Central Library of the College in providing comprehensive computerised services.	.3
12	Rate the services provided by the College Office.	2
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	4
14	Rate the Institutional Standard of Hygiene & Cleanliness,	3
15	The overall quality of teaching-learning experience of the institution.	4
	OVERALL AVERAGE SCORE	4

Name of Parent Rajashree Sunil Shinde Signature with Date

Risishinde.

27/05/23



## SANJEEVAN

#### ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII

Stopman Emerkalpy City, Someon Pelishpin, Parletta, Rd Perion, Din Kultupur Period Sti (Microstra) - Phone: 914998588

Geredited to 40 30 (Managades) Plac: 9149985

ANDERSON IS NOTED ASSESSMENT TO ASSESS FOR THE PERSONS

3 Approved By AICTE, New Dable O Recognized by Gots, of Maharadina & DTE 3 Personant Affiliation by Dr. Bahasahah Seebecker Technological University, Haigad

#### PARENTS'FEEDBACK

Details of ward	Details of Father/Mother/Guardian	
Name: Sawant Sunil bhogawan	Name: Bhogawan Shripati Sawan	
Class: TY (Mech).	Profession and Qualification:	
Branch: Mechanical	Residential address: At post Shitgaun Tal Shahuwa Dist Kolhaput 45107	
Contact No: "73873 4654	Contact No: 9028488811 .	
Email: Sunil Equant 757677 @bn	Email: -	

Please mention your choice in the box shown against question

1.	Te	aching is s	atisfactory		
	A)	Agree	B)Disagree	C)Partially agree	( A
2.	Th	e attitude	of the college is o	rarine	
		Agree	B)Disagree	C)Partially agree	B
3.				college are adequate	
		Agree	B)Disagree	C)Partially agree	A.
4.	Co	flege prov	ides opportunity	for all round development	
	A)	Agree	B)Disagree	C)Partially agree	A
5.	Ed	ucation he	ere is value based		
	A)	Agree	B)Disagree	C)Partially agree	A
6.	Are	e you happ	y with your ward	1 progress	
	A)	Yes	B)Partly Yes	C)No	A
7,	Th	e educatio	in here help in ma	aking career	
	A)	Agree	B)Disagree	C)Neutral	13
8.	Ha	ve you vis	ited college regar	ding your ward progress	
	A)	Yes	B)No		B
9.	Are	e you satis	fied with student	counseling system	
	A)	Yes	B)Partly Yes	C)No	Α.
10	Ple	ease provid	fe the following in	nformation	

Strengths of departments	Opportunities /suggestions for improvement

27605/2022

Date

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN JAIN,
POSANJEEV NATVAR
ENGINEERING &



SANJEEVAN

SEE ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA SEE Senting Rose Interface Proceed Procedure, Parkata, Inc. Address Procedure Plantage (Inc. Science State Plantage)

UCTED 15-863-01 MONTHOR: 0-0005 2 Approved By AKTE, Sew Delhy G Recognized by Gord of Mahamahas & DTE 2 Personess Affiliation by Dr. Haleschith Anniellan Technological University, Raignal

#### Parent Feedback on academic performance and ambience of the institution

Details of ward	Details of Father/Mother/Guardian
Name: Sunil bhagawan sawant	Name: Bhagawon Shripahi Sawanl
Class: TY	Profession and Qualification:
Branch: Mechanical.	Residential address: At Shitgarn Tal Shahuwadi, Dist Kolhapur 415107.
Contact No: 7387314654	Contact No: 9028985811
Email: Suni Sawant 75767 X Manair	Email: -

ir No.	Question	Rate (0 to 4)
ı	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	3
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	4
	The performance of the Institution providing opportunities, learning & holistic growth.	2
	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	3
5	The mechanism provided by the institution to identify strengths, remedy to overcome weakness in students.	3
	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	3
,	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	3
8.	The role of the Institution in encouraging participation to extra-curricular activities.	3
9	S	Signature Not V ANJEEV ATVAR JAIN



SANJEEVAN

5.00

110 terrelited

600.00 (1-00940) 600.000 (1-000) ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA INI School & Contage Unit System Richitedo, Pathila, Int. Pathila, Inc. Science Pol. 200 (Otherwise). Progr. 86 8989208.

a Agreemed By ARCTE, New Delta: O Recognized by Govt, of Materialists is 1715.

a Formation Affiliation by Dr. Bathesheb Arabelhar Technological University, Rasyal

Sr No.	Question	Rate (0 to 4)
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	3
1	The role of the Central Library of the College in providing comprehensive computerised services.	2
2	Rate the services provided by the College Office.	O
3	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	4
4	Rate the Institutional Standard of Hygiene & Cleanliness.	1
5	The overall quality of teaching-learning experience of the Institution.	4
	OVERALL AVERAGE SCORE	3

Name of Parent

DTE Code : EN6315

Sunil Bhagawan Sawant.

Signature with Date

27/05/23

DIE Code: ENG315



MORE THROUGH WE CARREST !-

III ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII

Bog #20090

MET IS 1 SAFALIS BRIE INNE 1 COST

A Approval for CO. St. New Deliving Huggmouthy Vivor of Makazaktor & OTA a Connecta Affiliance for Dr. Robuston Ambellian Industryand University Reput

#### PARENTS'FEEDBACK

Details of ward	Details of Father/Mother/Guardian	
Name: Akanksha Akardan Savare	Name: Akasam NaNa Savase	
Class: TY CMech)	Profession and Qualification: 10 <sup>th</sup>	
Branch: Mechanical	Residential address: At . Savaxewadi Tal- Shahuwadi . Dist-Kolhapux	
Contact No: 9673221868	Centact No: 7030396852	
Email: Savdeedkanksha@gmail-com	Email: akaramsavares564@gmail.com	

Please mention your choice in the box shown against question

2.	The attitude of the college is caring				A	
		Agree	B)Disagree	C)Partially		Ĺn
3.	Inf	rastructur	e facilities in the	college are a	dequate	A
		Agree	B)Disagree	C)Partially	NA TO SELECTION OF THE PROPERTY OF THE PROPERT	1
4.	College provides opportunity for all round development					Δ
	0.0000	Agree	B)Disagree	C)Partially	agree	( //
5.				( A		
	10.00	Agree	B)Disagree	C}Partially	/ agree	
<ol><li>Are you happy with your ward progress</li></ol>			A			
		Yes	B)Partly Yes	C)No		- 11
7.	<ol><li>The education here help in making career</li></ol>				A	
		Agree	B)Disagree	C)Neutral		
8.	<ol> <li>Have you visited college regarding your ward progress</li> </ol>			A		
		Yes	B)No	LIPOPO S VERNENINA	testificat des Ni	
9.			sfied with studen		system	A
	9.0	Yes	B)Partly Yes	C)No		
10	), Pl	ease provi	de the following	information		
Strene	eths	of depart	ments		Opportunities / suggestions for i	mprovement



SANJEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

For the 201 children share: These 41-00000000

3 Approved By ARTE, New Datts: 12 Accompany by Gost, of Maharoshina & DTS

3 Personnel Affiliation by Dr. Datus, and Ambedius Tuchnological University, Rayand

## Parent Feedback on academic performance and ambience of the institution

Details of ward	Details of Father/Mother/Guardian	
Name: Akanksha Akaram Savare Class: Ty. (Mech)	Profession and Qualification: 10 th	
Branch: Mechanical	Residential address: At - Savazewadi Tal-Shahuwadi . Dist-Kolhapur	
Contact No: 9673221968 Email: Savakeakanksha@amail.com	Contact No: 7030396852 Email: dkgsan/Savabe.5564@gmdil-Com	

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	4
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	3
3	The performance of the Institution providing opportunities, learning & holistic growth,	3
4	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	4
5	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	3
7	The role of the institution in encouraging the student-centric methods for enhancing learning experiences.	3
8	The role of the Institution in encouraging participation to extra-curricular activities.	3
9	The role of the Institution in encouraging sporting activities & good cultures of health.	Signature Not SANJEEV NATVAR JAIN



SANJEEVAN

■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA INI School & A. School Info School Fability L. Parket, M. Carlette, School

s 19-30/Ministry Page 91499998

2 Approved by AICTE, New Bellie O Accommod by Cont. of Makarantes & BTE 1998 666 - 1 mms 2 Permanent Affiliation by Dr. Rabsolub Ambedian Technological University, Rasyal

Sr No.	Question	Rate (0 to 4)
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	4
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	3
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	4
14	Rate the Institutional Standard of Hygiene & Cleanliness.	2
15	The overall quality of teaching-learning experience of the Institution.	4
	OVERALL AVERAGE SCORE	

Akasam Nana Savare

DTE Code : EN6315

Name of Parent

Signature with Date



SANJ\_\_VAN

== ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ===

Form 2018 Company Processing

STAC terredical

A Approval By A K.T.E. Now DATE: In Recognizing Governor (National Law of 1971), a Permanent ARM months Dr. Harbourkely Arthurkely Technology and Discountry, Rayand

#### PARENTS'FEEDBACK

Details of ward	Details of Father/Mother/Guardian		
Name: Samruddhi Babasaheb Konde	Name: Babosaheb Dinkay Konde		
Class: TY	Profession and Qualification: Farmer		
Branch: Mechanical	Residential address: At. Injole, Post- Panhala, Dist. Kolhapur.		
Contact No: 9021317722	Contact No: 9765657267		
Email: samuddhikonde 2288@gmail.com	Email: balusahebkonde agmail.com		

Please mention your choice in the box shown against question

1.	Tea	aching is s	atisfactory		
	A)	Agree	B)Disagree	C)Partially agree	A
2,	The	e attitude	of the college is	caring	
	A)	Agree	B)Disagree	C)Partially agree	Α
3.	Inf	rastructur	e facilities in the	college are adequate	
	A)	Agree	B)Disagree	C)Partially agree	E
4,	Co	llege prov	ides opportunity	for all round development	-
	A)	Agree	B)Disagree	C)Partially agree	A
5.	Ed	Education here is value based			
	A)	Agree	B)Disagree	C)Partially agree	A
6.	Are	Are you happy with your ward progress			
	A)	Yes	B)Partly Yes	CINO	A
7.	7. The education here help in making career			aking career	
	A)	Agree	8)Disagree	C)Neutral	C
8. Have you visited college regarding your ward progress			ited college regar	ding your ward progress	
	A)	Yes	5)No		A
9.	Art	e you satis	fied with studen	counseling system	· Bi
	A)	Yes	B)Partly Yes	CINO	H
10	Ple	ease provid	de the following i	nformation	
eng	ths	of departr	nents	Opportunities / suggestions for improvement	

Opportunities / suggestions for improvement	
-	

Bule.

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN JAIN,
PSANJEEVAN
ENGINEERING &

Signature of Parent/Guardian



SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

P= (1) 2H (Voltassita) Plana 954099586

2 Approved By ATCTE, New Defin: 3 Recognized by Gook of Malurocken & DTE 2 Pompages Affiliation by Dr. Butwoolsch Ambediur Technological University, Rangol

#### Parent Feedback on academic performance and ambience of the institution

Details of ward	Details of Father/Mother/Guardian	
Name: Samouddhi Babasaheb Kande	Name: Babasaheb Dinkay Konde	
Class: TY (Mech)	Profession and Qualification: B-A-/ Farmer	
Branch: Mechanical	Residential address: At. Injole, Post. Panhala, Dist. Kalhapur	
Contact No: 902/3/7722	Contact No: 9765657267	
	Email: babasaheb konde@gmail-com	

#### Rate Between 0 to 4 [0: Very poor 1: Poor 2: Satisfactory 3: Good 4: Excellent]

Sr N	o. Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	3
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	3
3	The performance of the Institution providing opportunities, learning & holistic growth.	4
4	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	4
6	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process,	3
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	4
g	The role of the Institution in encouraging participation to extra-curricular activities.	3
9	The role of the Institution in encouraging sporting activities & good cultures of health.	Signature Not Verified SANJEEV NATVAR JAIN ANJEEV NATVA

O=SANJEEVAN ENGINEERING &



HULLY-WEIGHT AC ADESIY S.

DTE Code : E N 63 1 5

5.4.14 Assertedited

ACCESS SOCIEDADES

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII

Schum at Associate City, Seenan Pethologia, Egmali, Tal Parken Date S. Francis Dis (Materialism) Phone 900000000

a Appensed By ARCTE, New Delhir G Hacopound by Gost of Mahorochiru & DTI a Formanon Affilianies by Dr. Bahasakob Anshelliar Technological University. Rasgad

Sr No.	Question	Rate (0 to 4)
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	3
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	4
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	3
14	Rate the Institutional Standard of Hygiene & Cleanliness.	3
15	The overall quality of teaching-learning experience of the Institution.	4
	OVERALL AVERAGE SCORE	

Babasaheb Dinkar Konde

Name of Parent

27/5/2023

Signature with Date



DECEMBER OF STREET

BYRTH BURDON WASHINGTON

== ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ==

Annual Assessment of Assessmen

a September 1907. Sees the land a Recognisative care of Valuation A 1977, a Permanent Still asset by the Behavalyth Ambelian Inchrological Extension Report

### PARENTS'FEEDBACK

Details of ward	Details of Father/Mother/Guardian		
Name: Shinde Peath amesh Bhagan			
Class: T.Y	Profession and Qualification: Foemee - 1st		
Branch: Mechanica	Residential address: At/post - Sofaede, Tal - parhala, Dist - Kop. 416205		
Contact No: 8806823280 Email: Peathameshshinde 3108@ gmail	Contact No: 7379319974		

DTE Code : F. N 6:3 1 5

1	Tea	china is s	atisfactory			
**		Agree	B)Disagree	C)Partiall	y agree	A
2.	The	attitude	of the college is o	caring		
	A)	Agree	B)Disagree	C)Partiall	/ agree	H
3.	Infr	astructur	e facilities in the	college are a	dequate	( .
	A)	Agree	B)Disagree	C)Partially	/ agree	A
4.	Col	lege prov	ides opportunity	for all round	development	
	A)	Agree	B)Disagree	C)Partially	/ agree	A
5.	Edu	cation he	ere is value based			<u> </u>
	A)	Agree	B)Disagree	C)Partially	/ agree	A
6.	Are	you happ	y with your ward		N 9 <del>4</del> (1.45)	
	A)	Yes	B)Partly Yes	C)No		A
7.	The	educatio	in here help in ma	aking career		C
	A)	Agree	B)Disagree	C)Neutral		MC
8.	Hav	e you vis	ited college regar	C C C C		
		Yes	B)No			A
9.	Are	you satis	fied with student	counseling	system	
	12.0	Yes	B)Partly Yes	C)No		В
10	Plea	ase provid	de the following in	nformation		
Streng	ths o	f departs	nents		Opportunities /suggestions fo	r improvement





DTE Code: EN6315



ACTE DE 15 SEPSES.

**ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA WA** 

Response Konvinder City, Source Publisheds, Far Par-Amabili (Addustrial) - Plants: \$1,00000000

2 Approved by AICTE, New Dethi: a Recognized by Greet of Matureshmick DTE. 2 Permanent Affiliation by Dr. Butuschish Ambodian Technological University, Rayand

## Parent Feedback on academic performance and ambience of the institution

Details of ward	Details of Father/Mother/Guardian	
Name: Peathomesh B. Shinde	Name: Bhogavan B. Shindle -	
Class: T.Y	Profession and Qualification: Foemee Loth	
Branch: Mechanica	Residential address: At/Post - Saturde. Tal - panhala, Dist - Kolhoput 41625	
Contact No: \$806323230	Contact No: 7378319974.	
Email: Reothomeshchinde & 103@ mail ( m	Email:	

r No.	Question	Rate (0 to 4)
1.	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	2
	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	2
	The performance of the institution providing opportunities, learning & holistic growth.	3
	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	2
	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	3
	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	2
	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	3
i.	The role of the Institution in encouraging participation to extra-curricular activities.	2
9	The role of the Institution in encouraging sporting activities & good cultures of health.	Signature Not SANJEEV NATVAR JAIN



3.13C torredited

ACTEON 15-MAYADE ASSESSMENT COMES

## SANJEEVAN

m Engineering & Technology Institute, Panhala ==

Supervisit Control of the State of the State of the State of the State of S

2 Agentsed by AICTE, New Bellu O Recognized by Govt, of Malaraches & BTs; 2 Pernances Affiliation by Dr. Batteatisch Antheakar Technological University, Rayad

DTE Code : E.N6315

Sr No.	Question	Rate (0 to 4)
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	3
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	2
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	3
14	Rate the Institutional Standard of Hygiene & Cleanliness.	3
15	The overall quality of teaching-learning experience of the institution.	4
	OVERALL AVERAGE SCORE	

Bhogsven B. Stiret .

Signature with Date

27/5/2023

DTE Code : ENG315



HOLY-WOOD ACADEMY'S

**ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA III** Surphive Kniedauge (19), Some Petringst, Pathan. Ed. Pathale, Diss Kathapat. Par. 154 301 (Metrophica) Phone: 914499638

ACTE ID 15-HEPHOSE ACTRE FROM 10-HORS

2 Approved By AICTE, New Delhi. O Recognized by Gost, of Mishamitto & DTE. 3 Fermance Affiliation by Dr. Behveolob Smbeskar Technological University, Raigad

#### PARENTS'FEEDBACK

Details of ward	Name: Name V Gang H Khot	
Name: Rushikesh Namder Khot		
Class: T.y mech	Profession and Qualification: Farmer	
Branch: mechanical Engg.	Residential address: AT Nikamwadi.	
Contact No: 7057539757	Contact No: 9604134826	
Email: Khetrushis@qmail.rom	Email: -	

gt	hs o	f departm	ents	Opportunities /suggestions for improvement	ent
0.	Plea	ase provid	le the following is	formation	
		Yes	B)Partly Yes	C)No	1
	Are	you satis	fied with student	counseling system	-
		Yes	B)No		A
	Hav	e you visi	ted college regar	ding your ward progress	
		Agree	B)Disagree	C)Neutral	A
	The	educatio	n here help in ma		
		Yes	B)Partly Yes	C)No	A
		The state of the s	y with your ward		
		Agree	B)Disagree	C)Partially agree	A
				-	
		Agree	B)Disagree	for all round development	A
		THE STATE OF THE PARTY OF THE P	B)Disagree	C)Partially agree	
		Agree		college are adequate	1
Š		Agree	B)Disagree	C)Partially agree	-
	1.4		of the college is		- 0
	A)	Agree	B)Disagree	C)Partially agree	
	100000		atisfactory		[ ^
	100	1 B & 1 1 1 2 1 1 1			

Strengths of departments	Opportunities /suggestions for improvement
	· ·

Signature Not Verified
SANJEEV
Digitally Signed By
SANJEEV NATVAR
JAIN
AND
ENGINEERING &

DTE Code : EN6315



SANJEVAN

= ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ==
None of K-Mrings Life Source Fight look, Parhala, Tel Publica, Old, Sollage
Park V-HAWMER

Proces: V-HAWMER

SCHED FEMALES

<sup>13</sup> Approved By AXTE, Xea Delta: 3 Amognical by Cost of Moburelets & DNE 3 Personer Afficiano by Cr. Italianal of Ambedius Technological University, Regad.

### Parent Feedback on academic performance and ambience of the institution

Details of ward	Name: Name: Vander (Mother/Guardian	
Name: Rushikesh Namder Khot		
Class: T.y mech	Profession and Qualification: Former	
Branch: mechanical Engg	Residential address: AT post Nikamund tal-Panhald Dis-Kolha PUT	
Contact No: 701753 9797	Contact No: 9604134126	
Email: khetrushi 2@amail. (cm	Email: -	

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	3
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	4
3	The performance of the institution providing opportunities, learning & holistic growth.	4
4	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	4
6	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	4
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	4
8	The role of the Institution in encouraging participation to extra-curricular activities.	4
9	The role of the Institution in encouraging sporting activities & good cultures of health.	Signature Not Ver SANJEEV Digally NATVAR JAIN



NAME berrelited

ANTE DE 1-MONCH ANTE DES CHINES

## SANJEEVAN

mm ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA mm

Toronto Kombala Cel. Service Reblepts, Perhals, Sa Particle Sci. Cologno 25-328 (Matematica: Place WaterWill)

2 Appeared By AICTE, New Defts 13 Recognized by Govt of Malorachita & DTE. 3 Permanent Affiliation by Dr. Bahasakés Ambedian Technological University, Rasgad

Sr No.	Question	Rate (0 to 4)
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	4
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	3
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	4
14	Rate the Institutional Standard of Hygiene & Cleanliness.	3
15	The overall quality of teaching-learning experience of the Institution.	4
	OVERALL AVERAGE SCORE	57

Namder hangati khat

Name of Parent

DTE Code: EN6315

Signature with Date

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN DAIN,
ONE OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF T

DTE Code : ENG315



## SANJEEVAN

= ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ==

Register Manylatge City, Some of Poly-Polic, Posteda, Ed. Penting City Kottanie Fin-416-20 (Manganthia) | Phone: \$14000580

1000 th 1400451

O Aganwal By AICTE, New Delhi. O Businessed by Gort. of Mahasaden & DTL O Permanent Afficiation by Dr. Babasabah Ambelkar Fadasological University, Kaspal

#### PARENTS'FEEDBACK

Details of ward	Details of Father/Mother/Guardian
Name: Souzav Shashikant Powar	Name: Shashikant Agnanda Powar
Class: T.Y. Mech	Profession and Qualification: Former
Branch: Mechanical	Residential address: At/Post Malwadi majgaan Tal-Panhala Dist-kelha
Contact No: 9860 764033	Contact No: 814935-1142_
Email: Souzav powaz oz @gmail-com	Email:
Please mention your choice in the box shown against	

		-	Land of the control o		
1.	Te	aching is s	_ A		
	A)	Agree	B)Disagree	C)Partially agree	LA.
2.	Th	e attitude	of the college is	caring	
	A)	Agree	B)Disagree	C)Partially agree	LA
3.	Inf	rastructur	e facilities in the	college are adequate	
	A)	Agree	B)Disagree	C)Partially agree	LA
4.	Co	liege prov	ides opportunity	for all round development	
	A)	Agree	B)Disagree	C)Partially agree	C
5.	Edi	ucation he			
	Aj	Agree	B)Disagree	C Partially agree	A
6.	An	e you happ			
	A)	Yes	B)Partly Yes	C)No	A
7.	Th	e educatio			
	A)	Agree	B)Disagree	C Neutral	A
8.	Ha	ve you vis			
	A)	Yes	B)No	8. 2 mary 200 mars 1 mars 2 mars 2 mars 2 mars 2 mars 2 mars 2 mars 2 mars 2 mars 2 mars 2 mars 2 mars 2 mars 2	A
9.	An	e you satis	fied with student	counseling system	( A
	A)	Yes	B)Partly Yes	CINO	A
10.	Ple	ease provid	de the following i	nformation	

Strengths of departments	Opportunities /suggestions for improvement		

Date 27/05/2023

Signature Not Verified
SANJEEV
Digitally Signed By
SANJEEV NATVAR
JAIN
JAIN
ENGINEERING &

DTE Code : EN 63 15



DOMESTIC STREET

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ==

Remove Revealed City, Secretar Published Pa Pro-119-281 (Mehorolatur - Plane: 914079598)

o Appenied By ARTE, New Delta: o Recognized by Gost, of Mohierades & DTE o Permanent Affiliation by Dr. Bullocalub Ambedian Tacheological University, Raignal MITTER : DERENGE MINE Code : C-COM

### Parent Feedback on academic performance and ambience of the institution

Details of ward	Details of Father/Mother/Guardian
Name: Source Shashakant Power	Name: Shashikant Agnanda Resac
Class: T.Y. Mech	Profession and Qualification: Former
Branch: Mechanical	Residential address: At / Post Malwadi moj gean Tal - Panhala Dist-Kolhapur
Contact No: 9860764633	Contact No: 8149351142
Email: source power or @gmail.com	Email:

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	3
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	4
3	The performance of the Institution providing opportunities, learning & holistic growth.	3
4	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	3
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	4
6	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	3
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	3
8	The role of the Institution in encouraging participation to extra-curricular activities.	3
9	The role of the Institution in encouraging sporting activities & good cultures of health,	Signature Not Verified SANJEEV NATVAR JAIN AND AND AND AND AND AND AND AND AND AN



## SANJEEVAN

arine y

SAM Assertited

LOS DE L'ARRECTE L'OR THAT CHING ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ==

Sequence Name Regard Resources Published, Particle, Follows, Name Andrews

Particle (Althous Resources)

Particle (Althous Resources)

Particle (Althous Resources)

a Appeared By AUCTE, New Delta: In Recognized by Govt. of Mahazolistic & OTE. In Personnel Affiliation by Dr. Bubusalub Arrholder Technological University, Raspul

Sr No.	Question	Rate (0 to 4)
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	3
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	3
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment,	3
14	Rate the Institutional Standard of Hygiene & Cleanliness.	3
15	The overall quality of teaching-learning experience of the Institution.	4
	OVERALL AVERAGE SCORE	49

Shashikant Aanonda Power

Name of Parent

DTE Code : EN6315

Signature with Date

DTE Code : ENG315

Details of ward



SANJEEVAN

== ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ===

Personal Krawleigs City, Somer 299-41341, Personal Dit, Senior, Die Kulture. Per 400-20 (Milaturino) Phone: 91499998

800 00 15-009451 800 000 15-0005 3 Approved By AKTE, New Dath: O Recognized by Gent, of Mohareden & DTE 3 Ferration Affiliation by Dr. Bahnadoh Ambellior Technological University, Raignal

Details of Father/Mother/Guardian

#### PARENTS'FEEDBACK

Name:	Dvathmes	h sudhiy m	andum	Name: Gudhiy Shankay magdum	
Class:	T.Y.m		1	Profession and Qualification:	
Branch:				Residential address:	
	mechen	ital Engg		AD. Savarde, fal. hattengle. Dist. Ko	
Contac	t No: 0503	620344		Contact No: 9503620349	
Email:	05 mag	dum 82 0.	amail.com		
Please	mention your	choice in the box	shown again	nst question	
1.	Teaching is s	atisfactory			
-	A) Agree	B)Disagree	C)Partially	agree	
2.	The attitude	of the college is	caring		
	A) Agree	B)Disagree	C)Partially	agree	
3.	Infrastructur	re facilities in the	college are ac	dequate	
	A) Agree	B)Disagree	C)Partially		
4.	College prov	ides opportunity	development		
	A) Agree	B)Disagree	C)Partially	agree /	
5.	Education ha	ere is value based		Ch	
	A) Agree	B)Disagree	C)Partially	agree	
6.	Are you hap	py with your ward	d progress		
	A) Yes	B)Partly Yes	C)No	H	
7.	7. The education here help in making career				
	A) Agree	B)Disagree	C)Neutral	A	
8.	Have you visited college regarding your wa			and progress	
	A) Yes	B)No			
9.	Are you sath	sfied with studen	counseling s	ystem	
	A) Yes	B)Partly Yes	C)No	10	
10	. Please provi	de the following i	nformation		
Streng	ths of departs	ments		Opportunities /suggestions for improvement	
		_			
-				~	



HER THE PARTY OF STREET, STREET, ST. ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Pre-air-Diff (Malaonina) Phone: 904099900

3 Approved By ARCTE, New Enths. 3 Recognized by Gort of Makameters & DTH 3 Personent Affiliation by Dr. Butwooleb Ambelbar Technological University, Raspat

## ACRE SHOT | C-1000-GS

DTE Code : E N 63 1.5

### Parent Feedback on academic performance and ambience of the institution

Details of ward	Details of Father/Mother/Guardian
Name Dyathmesh Sudhir magdum.	Name: Sudhir Shankar magdun
Class: T.Y. Mech	Profession and Qualification:
Branch:	Residential address:
mechanical Enga	A/P. Savarde. fal. hat Kangle Distribution
Contact No: 9503620344	Contact No: 9 503 62 0349
Email: psmagdum 82 @ gmailio	gra Email:

Sr No	o. Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	4
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	3
3	The performance of the Institution providing opportunities, learning & holistic growth.	4
4	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	3
5	The mechanism provided by the institution to identify strengths, remedy to overcome weakness in students.	4
6	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	4
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	4
8	The role of the Institution in encouraging participation to extra-curricular activities.	4
9	The role of the Institution in encouraging sporting activities & good cultures of health.	Signature Not Verified  SANJEEV NATVAR JAIN OBSANJEEVNATVAR OBSANJEEVAN OBSANJEEVAN OBSANJEEVAN OBSANJEEVAN



## SANJEEVAN

ME ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ==

Saturna Konskigs On Some Rid-Resk, Fathals, for Holiza, Sel. Authoris En 40-20 Managarina - Plane 91400900

a Approved By ATCTE, New Delhi Ca Recognized by Govt of Mahambita & OTI: A Fernanest Affiliation by Dr. Babacation Ambalkar Technological University Raignal

DIE Code: F. 10-31-3	NAME Secretified	Ein
----------------------	------------------	-----

UNIE DE L'ARREST LINE CHEC L'ARREST

Question	Rate (0 to 4)
The role of the Institution in inculcating skills enhancing employability with social responsibility	4
The role of the Central Library of the College in providing comprehensive computerised services.	3
Rate the services provided by the College Office.	9
Rate Institutional infrastructure for providing Peaceful & Calm Environment.	3
Rate the Institutional Standard of Hyglene & Cleanliness.	9
The overall quality of teaching-learning experience of the Institution.	9
OVERALL AVERAGE SCORE	56
	The role of the Central Library of the College in providing comprehensive computerised services.  Rate the services provided by the College Office.  Rate Institutional infrastructure for providing Peaceful & Calm Environment.  Rate the Institutional Standard of Hygiene & Cleanliness.  The overall quality of teaching-learning experience of the Institution.

sudhir shankar magdum

Name of Parent

Signature with Date

DTE Code: EN6315



SANJEEVAN

**MENGINEERING & TECHNOLOGY INSTITUTE, PANHALA MIN** 

Surgician Kristings (19), Springs (19)-Ayea: Padade. Ed Padada, Din Kellapu. Pin 449-201 (Melapudica) Phage, 914699999.

307310 11-009451 3030 040 | 0-0165 O Approved By ARCTE, New Dellar O Recognized by Gost, of Waharasimo & DTE O Permanent Affiliation by Dr. Baharatab Ambelkor Technological University, Raigad

### PARENTS'FEEDBACK

Details of ward				Details of Father/Mother/Guardian		
Class: Ty Mech  Branch: Mechanical - Engy			1	Profession and Qualification: former		
			13	Residential address: Ambri fonk, New Shelini folace.		
Contac		1705 1512		Contact No: 8 8 0 5 7 5 133)		
Email:		eald egmail.		Email: -		
rlease	mention your	choice in the box	c shown agai	inst question		
1.	Teaching is s	atisfactory				
	A) Agree	B)Disagree	C)Partially	y agree A		
2.	The attitude	of the college is o	aring			
	A) Agree	B)Disagree	C)Partially	y agree 4		
3.	Infrastructur	e facilities in the				
	A) Agree	B)Disagree	C Partially			
4.	College prov	ides opportunity				
	A) Agree	B)Disagree	C)Partially	y agree A		
5.	Education he	ere is value based				
	A) Agree	B)Disagree	C)Partially	/ agree C		
6.	Are you happ	by with your ward	progress	C.		
	A) Yes	B)Partly Yes	C)No	B		
7.	The education	in here help in ma	aking career			
	A) Agree	B)Disagree	C)Neutral	A .		
8.	Have you vis	ited college regar	ding your w	ard progress		
	A) Yes	B)No		A		
9.	Are you satis	fied with student	counseling	system		
	A) Yes	B)Partly Yes	C)No	A		
10.	Please provid	de the following in	nformation			
trengt	ths of departn	nents		Opportunities /suggestions for improvement		
	•			~		

DTE Code: ENG315



ACTE D : S-HEEFGE ACRE Good : C-10000 SANJEEVAN

■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ■

Transport for the Manual Park Company Property Company Company Property Company Comp

O Approved By AICCLE, New Delhi. O Recognized by Gunt of Mahasadem & DTE O Personne Afficiation by Dr. Indexedual Ambedian Technological University, Regad

## Parent Feedback on academic performance and ambience of the institution

Details of ward	Details of Father/Mother/Guardian	
Name: Anish Vosont Poli	Name: Vasant Anandrae Pakis	
Class: 🌱 🤈	Profession and Qualification: former  1 th present  Residential address: Ambri tent  Near shalini poloce	
Branch: Medianical Engo.		
Contact No: 35 27 6 5 1 5 1 4	Contact No: \$8 0 5 7 5 15 3 )	
Email: anishupahilisa Ogmailiam	Email:	

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	2-
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	3
3	The performance of the Institution providing opportunities, learning & holistic growth.	9
4	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	2
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	3
5	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	3
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	3
8	The role of the Institution in encouraging participation to extra-curricular activities.	4
9	The role of the Institution in encouraging sporting activities & good cultures of health.	Signature Not Verified SANJEEV NATVAR JAIN O=SANJEEVAN O=SANJEEVAN FINGINEERING &



A M. Secredited

UTTE OF 1-96540

The overall quality of teaching-learning experience of the Institution.

## THERE WOOD ACADIMENTS:

## ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA #

Desc. 91079300

a Agreemed By A.K.TE. New Delby is Recognized by Govt, of Maluracities & DTs. a Personent Affiliation by Dr. Bahnsoheh Ambellian Technological Devectors, Hargad

Sr No.	Question	Rate (0 to 4)
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	3
11	The role of the Central Library of the College in providing comprehensive computerised services.	2
12	Rate the services provided by the College Office.	3
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	3
14	Rate the Institutional Standard of Hygiene & Cleanliness.	2

Vasant Anamatra o Pohit

Name of Parent

**OVERALL AVERAGE SCORE** 

15

DTE Code: EN6315

Signature with Date

27/5/2013



DTE Code: [ \ \ (i...) | ....

SANJ\_\_VAN

== ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ===

to a contraction of the second state of the se

ROTE LINKS

VAMC terrelited

a Special De SECTE, Specific to de Desegnación Lice, of Matematica (CEE) a Provincial SEE atom by the Rehead of Archelius Activities (Activities Expedi

#### PARENTS'FEEDBACK

Details of ward	Details of Father/Mother/Guardian
Name: BHRRAT JAYSTNO YADAV	Name: Jaysing Repurath Yadav
Class: 6 Y (Mech)	Profession and Qualification: ALEMEE
Branch: Mechanical	Residential address: A/P Kasaewadi Lol. Manuschled 416122
Contact No: 7620519798	Contact No: 9021158059
Email: byo499728@gmail.com	Email: -

Please mention your choice in the box shown against question

1.	Teaching is sa	atisfactory		
	A) Agree	B)Disagree	C)Partially agree	
2.	The attitude	of the college is o	taring	P
	A) Agree	B)Disagree	C)Partially agree	
3.	Infrastructur	e facilities in the	college are adequate	( a
	A) Agree	B)Disagree	C)Partially agree	
4.	College provi	ides opportunity	for all round development	
	A) Agree	B)Disagree	C)Partially agree	C
5.	Education he	ere is value based		
	A) Agree	B)Disagree	C)Partially agree	H
6.	Are you happ	y with your ware	d progress	
	A) Yes	B)Partly Yes	C)No	A
7.	The education	on here help in m	aking career	
	A) Agree	B)Disagree	C)Neutral	A
8,	Have you vis	ited college rega	rding your ward progress	Ω.
	A) Yes	B)No		1
9.	Are you satis	fied with studen	t counseling system	R
	A) Yes	B)Partly Yes	C]No	(
10	. Please provi	de the following	information	

Strengths of departments	Opportunities /suggestions for improvement	
in the department.	of the managedshaded	

Ry.

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN JAIN,
PSANJEEVAN
ENGINEERING &

Signature of Parent/Guardian



SANJEVAN

= ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Season or Kombidge Lies, Some or Fundamic, Patriols, Sal Phobids, 28 Pro- (1) 281-Metaprolosis - Phony 4(4499500)

2 Approved By AICTE, New Defty in Recognized by Gost of Maharabits & DTE in Procusion Affiliation by Dr. Habitatath Ambellian Technological University, Raignal

DTE Code: EN6315

0018 D = 1-2009410 0000 Date: 0-1005

#### Parent Feedback on academic performance and ambience of the institution

Details of ward	Details of Father/Mother/Guardian	
Name: Bhatat Jaysing Yadav	Name: Jaysing Raghynath Yadav	
Class: 5.Y	Profession and Qualification: Formet	
Branch: Mechanical	Residential address: A/P Kasagwad'i Kolhapuz Mchazashatea 416122	
Contact No: 7620510708	Contact No: 904158950	
Email: by0499128@goneil.com	Email:	

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	4
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	4
3	The performance of the Institution providing opportunities, learning & holistic growth.	3
1	The process undertaken by the institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	3
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	2
	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	4
	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	3
3	The role of the Institution in encouraging participation to extra-curricular activities.	4
9		Signature Not Ver SANJEEV Digitally SANJEEV NATVAR JAIN, Q-SAN, Q-SAN,



## SANJEEVAN

m ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA \*\*\*

Supprise Norwicke City, Service Pub-Strate, Pathille Tel Parkets See, Scrippe For the 2nd Michaelman Phone: 98 4009500

A VAC Assembled For the December of Management Appended By All TE. New Line 1986 of Permanent Affiliation by Dr. 1

Appenred By AJUTE, New Bels: O Recognized by Govs, of Maharachea & OTE a Permanum Affiliation by Dr. Bahasahah Arabadian Technological Creverory, Pasgal

Sr No.	Question	Rate (0 to 4)
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	3
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	4
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	4
14	Rate the Institutional Standard of Hygiene & Cleanliness.	4
15	The overall quality of teaching-learning experience of the institution.	4
	OVERALL AVERAGE SCORE	

Joysing Roghunath tadar

Name of Parent

DTE Code : EN6315

Signature with Date

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
ENGINEERING &

DTE Code: E. V G.3 1.5



BORTOTOPISCATESTS III ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII

The Navelle

DETERMINED CONTRACT that we want

J. Opmorphi B., All CE., New Order: a Recognização Garcial Mahamatera & DNI J. Remotoria Militarian III. Birkandial Ambalian Latinofregual University. Edigal

#### PARENTS'FEEDBACK

Details of ward	Details of Father/Mother/Guardian	
Name: Sweai Dharryi Kadam	Name: Dhanali Anandel Kadeiro	
Class: SY Profession and Qualification: Forem		
Branch: Mechanical	Residential address: bamba wade, tul-stahuwadi dist-halha puz	
Contact No: 95956503911	Contact No: 7038183131	
Email: 545aid Madam 459 @ gmoule	mail:	

Please mention your choice in the box shown against question

1.	Tea	ching is sa	atisfactory		
	A)	Agree	B)Disagree	C)Partially agree	
2.	The	e attitude	of the college is o	aring	(A)
	A)	Agree	B)Disagree	C)Partially agree	
3.	Inf	rastructur	e facilities in the	college are adequate	
	A)	Agree	B)Disagree	C)Partially agree	III.
4.	Co	llege prov	ides opportunity	for all round development	
	A)	Agree	B)Disagree	C)Partially agree	0
5.	Ed	ucation he	ere is value based	le control de la	
	A)	Agree	B)Disagree	C)Partially agree	H
6.	An	e you hap	py with your war	d progress	
	A)	Yes	B)Partly Yes	C)No	A
7.	Th	e educatio	on here help in m	aking career	
	A)	Agree	B)Disagree	C)Neutral	H
8.	Ha	ve you vis	ited college rega	rding your ward progress	Δ.
	A)	Yes	B)No		L n
9.	Ar	e you satis	sfied with studen	t counseling system	(4
	A)	Yes	B)Partly Yes	CINO	
10	Ple	ease provi	de the following	information	

Strengths of departments Opportunities / suggestions for impro	
good teaching belt teaching in this depart-	Visit inelugieis out of the mahareastrea

Signature Not Verified
SANJEEV
Digitally Signed By
SANJEEV NATVAR
JAIN
JAIN
ENGINEERING &



SAME Secretified

UTI B 1-MINUS USE ONE 1-DING

# SANJEEVAN

■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA \*\*\*

Settion of Knowledge Loy, Steman Path-Inplie Pathall, Sa. Por Proc. 201 (Milliamolita) Phone: 9(4090900)

3 Approved By AUCTE, New Della G Recognized by Cent of Matazantra & DTI S Personness Affiliation by Dr. Buhasateh Archellar Technological University, Russal

ir No.	Question	Rate (0 to 4)
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	2
1	The role of the Central Library of the College in providing comprehensive computerised services.	Ц
2	Rate the services provided by the College Office.	u
3	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	4
4	Rate the Institutional Standard of Hygiene & Cleanliness.	LA
5	The overall quality of teaching-learning experience of the Institution.	Ц
	OVERALL AVERAGE SCORE	

Dharry Koolem

DTE Code: 1. N 63 1 5

Signature with Date

Signature Not Verified
SANJEEV Digitally Signed By
SANJEEV NATVAR JAIN,
PARTY AND ENGINEERING &

DTE Code : ENG315

Date 10/07/2022



SANJEEVAN

IN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII Interval Konstage Car, Socia of Patricipal, Parliab, Sd. Parliab, Elin Kalbane. Rp. 404-301 (Manuschen) Pages (144-64-64)

ACTE ID : 15 Septicit

3 Approved By AICTE, New Delta. O Recognited by Gove, of Malametria & DTE 3 Permanent Affiliation by Dr. Behavalufs Aerbedoor Technological University, Malgad

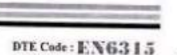
#### TEACHER'S FEEDBACK

Name of Faculty: Pr - G - C - Ko li	
Designation: ASSI - Day	Department: mechanical
Date of joining the institution: 13" New 2010	Qualification with Specialization: PLD.
1 Please mention the subjects/courses you taught i	n the last academic year.
CADI CAM	
2 What curriculum gaps you identified to satisfy Co syllabus to university BOS for next syllabus revision	s and POs and do you suggest any changes in the
in curricular	as should be included
3 Would you like to add any experiments to existing	g syllabus so that specific CO/PO can be satisfied?
mini project was capita	m should be included
4 Do you suggest any value addition to institute/De	partment for better student learning?
Toigital clasur usage	should be enhanced
5 What are you plan next year to develop industry- role there	department interaction, how do you define your
mou with CAD ageny	is in the plan
6 What do you understand from the student feedba	ack on your class room teaching?
more practical oriented in	required
7 Weather the implementation of remedial class ha flaws/improvement if any.	is improved class attendance? Suggest any
MA	

Signature Not Verified
SANJEEV

Dighally Signed By
SANJEEV MATVAR JAIN
JAIN
LOSANJEEVAN
ENGINEERING &

849





AUTO DE LES ESTADOS AUTO GARE : E-EDAS SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII 
Sayarun Sarriadju City, Scenar Pathility of Pathilit, Int. Februar, Thir. Kelbagne

Par-119-201 (Milweston) Pleas: \$14099500

O Approved By ARCTE, New Delhi: O Recognized by Gest, of Maharadas, & DTE O Fernancet Affiliation by Dr. Bathaubich Artholian Sochselingical University, Ratgal

2012-23

## Teacher's Feedback on academic performance and ambience of the institution

Name of Faculty: Do - 4 · C · Kali	
. Water Library	Department: mechanical
Date of joining the institution: 15+ Nov+ 2010	Qualification with Specialization:

### Rate Between 0 to 4 [0: Very poor 1: Poor 2: Satisfactory 3: Good 4: Excellent]

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	2
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	4
3	The performance of the Institution providing opportunities, learning & holistic growth.	3
4	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	3
5	The mechanism provided by the institution to identify strengths, remedy to overcome weakness in students.	3
5	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	4
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	4
3	The role of the Institution in encouraging participation to extra-curricular activities.	4
•	The role of the Institution in encouraging sporting activities & good cultures of health.	4
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	3

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
DESANJEEVAN
ENGINEERING &

P.





NAAC terredited

SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Notice of Knowledge City, Science Path-India, Patholic, Left Payers, The Knowledge, Phys. 48 201 (Milderschot) Phone: 49-999500

ACT D ( SARPHER D.A) ACT COM: FORMS D.Ro

O Approved by ARCTE, New Dollar O Recognized by Gost of Malameters & DTE O Recognized Afficiation by Dr. Bahacabat Ambedicar Technological University Resignal

Sr No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	
12	Rate the services provided by the College Office.	
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	
14	Rate the Institutional Standard of Hygiene & Cleanliness.	
15	The overall quality of teaching-learning experience of the Institution.	
	OVERALL AVERAGE SCORE	

Name of Teacher

Signature with date

DTE Code: ENG315



SANJEEVAN

■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ■ Secures has hard large Lie, Norwe Pathelight, Perhab full Deshies Die Turberu.

Par eliciti (Melgralita) Phase: \$14000000

NUMBER OF STREET

3 Approved By AICTE, New Delhi. 3 Recognized by Govt. of Michaelden & DTE 3 Permanent Affiliation by Dr. Submitted Archeolise Technological University, Raignal

#### TEACHER'S FEEDBACK

Name of Faculty: Drs. V. H. Deokar	
Designation: ASSI Professor	Department: Mechanical.
Date of joining the institution: 22   06   2012.	Qualification with Specialization: Ph.D
I. Please mention the subjects/courses you taught i	in the last academic year.
Machine design , Nume	visical Methodis,
2 What curriculum gaps you identified to satisfy Co syllabus to university BOS for next syllabus revision	s and POs and do you suggest any changes in the
need to increase inc	lustrial visits
3 Would you like to add any experiments to existin	g syllabus so that specific CO/PO can be satisfied?
Sufficient experiements	arre present.
4 Do you suggest any value addition to institute/Do	epartment for better student learning?
field visit's required	for subject knowledge.
5 What are you plan next year to develop industry role there	-department interaction, how do you define your
I am going to arrange persons interactive s	ge more no 9 industry
6 What do you understand from the student feedl	back on your class room teaching?
4 the domain.	for pruchical explosure
7 Weather the implementation of remedial class h flaws/improvement if any.	nas improved class attendance? Suggest any
As per requirement &	emedial classes will be

Date 3th Tune 2023

Signature Not Verified
SANJEEV
NATVAR JAIN
JAIN
JAIN
L-D-SANEEVAN
ENGINEERING &

DTE Code: EN6315



MIND INCHES ANNE COME : EXTRES

DOLY-WOOD ACADEMYS.

**ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA III** 

ris-Provin, Farmula, Tal. Proficia 1365, Kelbana.

the 44-20 Mineralty: Phone Statements

O Agreeved By ARCTE, New Birtle O Recognised by Gost, of Makazodata & DTE O Permanens Affiliation by Dr. Natasahek Archetkar Fochoological University, Raigad

#### Teacher's Feedback on academic performance and ambience of the institution

Name of Faculty: Dr. Vinayah	H. Deckars
Designation: Asst. Professor	Department: Mechanicael
Date of joining the institution: 22   06   2012.	Qualification with Specialization: P.b.D .

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	4
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	4
3	The performance of the Institution providing opportunities, learning & holistic growth.	4
4	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	3
6	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	3
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	4
8	The role of the Institution in encouraging participation to extra-curricular activities.	4
9	The role of the Institution in encouraging sporting activities & good cultures of health.	3
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	3





NAAC Accredited.

ACTE IN : 1-MATHER AND COME : C-111045

# HOLY-WOOD ACADEMY'S

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII

Solume & Privilego Cit. Nessay Petholyde, Patrick, T4: Princip, Det. Nobiger Pet-478-200 (Materialism) Plone: 814979200

O Appensed By AICTE, New Delta O Recognized by Gost, of Materishes & DTE O Personnel Addition by Dr. Rebushob Archedian Technological University, Regard

Sr No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	3
12	Rate the services provided by the College Office.	3
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	4
14	Rate the Institutional Standard of Hygiene & Cleanliness.	3
15	The overall quality of teaching-learning experience of the Institution.	4.
	OVERALL AVERAGE SCORE	3.6.

Dr. V. H. DEDKAT

Name of Teacher

Signature with date

DTE Code: ENG315



DESIGNATION OF STREET

DIE DO : 04000

SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA II

For an 201 (Managing) Phase (4) 00090500

3 Approved By AJCTE, New Holls: 3 Recognized by Gost, of Maharakha & DTE 3 Postupent Affiliation by Dr. Baharakha Antholica: Technological University, Regad

#### TEACHER'S FEEDBACK

Name of Faculty: Ptr. Dhananjuy Vaso	ntreo Palil,
Designation: Asst. Prof.	Department: Mechanical Engg.
Date of joining the institution: 24/06/2013	Qualification with Specialization: M.E (Mechan

1 Please mention the subjects/courses you taught in the last academic year.

Energy a Environmentaling incenny, pronufuctoring process-I

2 What curriculum gaps you identified to satisfy Cos and POs and do you suggest any changes in the syllabus to university BOS for next syllabus revision.

No.

3 Would you like to add any experiments to existing syllabus so that specific CO/PO can be satisfied?

To produce simple costing & identify defect in costing

4 Do you suggest any value addition to institute/Department for better student learning?

140

5 What are you plan next year to develop industry-department interaction, how do you define your role there

Arranging more number of visits to understand each 4

6 What do you understand from the student feedback on your class room teaching?

Idill do some addition in notes 4 add more no of

7 Weather the implementation of remedial class has improved class attendance? Suggest any flaws/improvement if any.

As por requirement remedial techanis was he arranged.

Date 10/9/13

Signature Not Verified

SANJEEV Digitally Signed By
SANJEEV NATVAR
JAIN,
OSANJEEVAN
LENGINEERING &

DTE Code : ENG315



HTT D .: (-80945) HTT Tale : E-1765

HOLY-WOOD ACADEMY'S

**ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IN** mic Pirth-Peolis, Partiells, Tell, Partiels, Dist., Kirlsque.

Pre-file 201 (Addumility) Phose: \$14699500

O Approved by ARCTE, New Debt O Recognized by Goot of Malazashto & DTE O Personne Affiliation by Dr. Rebussion Ambolian Texturlegesi University, Reigni

### Teacher's Feedback on academic performance and ambience of the institution

Name of Faculty: ME, Dhononjoy Vasan	troo Patil.
Designation: Asst Prof.	Department: Mechanical Engg.
Date of joining the institution: 24/06/2013	Qualification with Specialization: M-LF (Meckonia Ph-D. (Pursuing)

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	03
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	03
	The performance of the institution providing opportunities, learning & holistic growth.	03
	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	03
	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	03
	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	•3
	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	03
	The role of the Institution in encouraging participation to extra-curricular activities.	03
	The role of the Institution in encouraging sporting activities & good cultures of health.	03
0	The role of the Institution in inculcating skills enhancing employability with social responsibility	Signature No SANJEEV NATVAR JAIN





UTTER : FORMASI UNIO GAR: COME. SANJEEVAN

■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII

O Approved By ARCTE, New Delta O Recognized by Gort of Makemiles & DTE O Personnel Affiliation by Dr. Balassaheb Ambedda' Tochsological University, Raignal

Sr No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	03
12	Rate the services provided by the College Office.	0,3
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	03
14	Rate the Institutional Standard of Hygiene & Cleanliness.	03
15	The overall quality of teaching-learning experience of the institution.	03
1	OVERALL AVERAGE SCORE	03

Ohananjay V. Palil.

Jo 7 2023. Signature with date DTE Code: EN6315

10/07/2023 Date



# HOLX-WOOD 4CADEMY'S

#### **MENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ME**

Securitat Krawings City, Samuel Pat-Spott, Festigle, St., Petitide, Dot. Kirlianer, Far. 438 241 (Modamber) | Phone. 8146497800

D Approved By AECTE, New Order: 'D Recognized by Gort, of Malurakins & DTE.

) Provincest Affiliation by Sh. Bahasabek Ambedian Technological University, Krigad.

#### TEACHER'S FEEDBACK

Name of Faculty: Prof R. U. Oruso	201
Designation: Asst. Prof.	Department: Mechanical
Date of joining the institution: 01/01/2014	Qualification with Specialization: M. Tech. Mech. Design), Phys
1 Please mention the subjects/courses you taught	t in the last academic year.
Engg. mechanics, strength	th of moderial.
2 What curriculum gaps you identified to satisfy C syllabus to university BOS for next syllabus revision	os and POs and do you suggest any changes in the on.
11:1	
3 Would you like to add any experiments to exist	ing syllabus so that specific CO/PO can be satisfied?
No.	
4 Do you suggest any value addition to institute/	Department for better student learning?
lica	
5 What are you plan next year to develop industr role there	ry-department interaction, how do you define your
Ind. Exp. led.	
6 What do you understand from the student feed	dback on your class room teaching?
students like teaching	9
7 Weather the implementation of remedial class flaws/improvement if any.	has improved class attendance? Suggest any
ries.	

Signature Not Verified
SANJEEV - Bighally signed by
NATVAR JAIN
AND SANJEEVAN
ENGINEERING &

DTE Code : EN6315



SANJEEVAN

■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ■

AC Accredited Date of Management Plant 9(409000)

acting 1-800000 O Approved By AUCE, New Della O Recogni
acting code: 1-8000 O Permanent Affiliation by Dr. Baltandeb Arth

O Approved by AICTE, New Delta: O Recognized by Govt of Makacaches & DTI. O Personni Affiliation by Dr. Ratesaheb Artholica: Technological University, Regad

#### Teacher's Feedback on academic performance and ambience of the institution

Name of Faculty: Prof. Rahul U. U.	runkar
Designation: Assistant Professor	Department: Mechanical.
Date of joining the institution: 01/07/2014	Qualification with Specialization: M. Tech. (Mech. Design), Ph. D. Bursain

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	н
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	4
3	The performance of the Institution providing opportunities, learning & holistic growth.	4
4	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	Ly
6	The role of the institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	4
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	4
8	The role of the Institution in encouraging participation to extra-curricular activities.	4
9	The role of the Institution in encouraging sporting activities & good cultures of health.	4
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	4





## HOLY-WOOD ACADEMY'S

**III** ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII

Southman Krowindje Coy, Sorrier first-Index, Partials, Tal. Paniara. Die. Kninger. Ein Ein 201 (Milliam-Bris) Plant (#16099550)

G Approved By ARTE, New Bells: G Recognized by Gott, of Maturodan & DTE O Personnel Affiliation by Br. Rehauleth Anthedian Technological University, Raignal MITTER | 1 1-00(04/12) MITTER CHAP | 5-11162

Sr No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	4
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	4
14	Rate the Institutional Standard of Hygiene & Cleanliness.	4
15	The overall quality of teaching-learning experience of the Institution.	4
	OVERALL AVERAGE SCORE	4

Prof. R.U. Usunkar Name of Teacher

Signature with date

DTE Code: ENG315



HOLY-WOOD ACADEMY'S

■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ■ Control of the State Public State St

2 Appeared by AECTE, New Datis: 12 Recognized by Cost, of Maharakits & DTE is Fermanes Affiliated by the Bobastich Ambedor Technological University, Regad

## NAME terrelited

## METER I SANCHES MINE CORP. COMAS

#### ALUMNI FEEDBACK FORM

Personal Details	Employment Details			
Name: Rarat . D. Taiswal.	Employer eyient LtD			
Address for correspondence: AKOI9	Designation: Reliabity 6099.			
Contact details: 9828 68 4976	Total Experience: 2 Year			
Mobile No:	Working Domain:			
Email: rotatajalswal 12 3@gres	Job Profile:			
Year of Graduation: 2021	1			

Higher Education Details(If Applicable)

Higher Education Acquired	Specialization	University/Institute	Year of Completion
ME/M Tech/MS			
Professional Courses			
Any Other			

Sr. No	Particulars	Yes	No
1	Whether the engineering program facilitates employability?		-
2	Whether Courses covered in the program are sufficient?	-	
3	Whether the practical component under the program is covered sufficiently?		2
4	Whether the computational component under the program is covered sufficiently?		-
5	Whether the program covers all the courses required for higher studies?		12
6	Whether the infrastructure for the program is adequate?		1
7	Any other program related specific course you have opted to prepare well for your career. If yes mention		1
8	Extra/Co-curricular activities or programs you have participated as a student were they helpful in overall development and career		1

1. Education in SETI Prepared and motivated me in the following areas

Sr. No	Particulars	Strongly Agree	Agree	No Opinion	Disagree	Strongly Disagree
1	Verbal skills	22			-	
2	Drafting & presentation skills		1			
3	Interpersonal skills		1	/		
4	Lifelong learning			1		
5	Teamwork			1		
6	Ethics & professional behavior				~	
7	Registration as professional engineer or entrepreneur		-			
8	Technical knowledge & expertise		~		Cianat	uro Mot Vori
9	Problem identifying & solving ability			1	Signature Not Ve SANJEEV Digitally NATVAR JAIN AAIN, 0=SAN ENGRII	

THE RESERVE TO SERVE THE PARTY OF THE PARTY

DTE Code : EN6315



ACTO 1-1999-00 ATMENTO CONG SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ==

Songarus Knowlege City, Sonswar Poli-Injak, Tackma, Tel Punkalle, Clin. Kolimp. Feli-Illis 20 (McNesamon) - Phone: 904999500

G Agranned By ARCTE, New Dellis 'G Recognized by Gost, of Maharashina & DTE of Personnel Affiliation by Dr. Bahnashin Autholian Technological University, Respoil

What is your impression about requirement about the following for professional success at work place

Sr. No	Particulars	100%	75%	50%	25%	0%
1	Sincerity and hard work		*			
2	Participation in co-curricular/extra-curricular activities			~		
3	Interpersonal skill development		~	/		
4	Ethics & professional behavior			1		
5	Technical knowledge gained due to teaching learning process		-	~		
6	Development of problem solving ability by evaluation/Examination process		~			
7	Motivation and counseling for career development by faculty			-		

3. How worthy is it to understand the importance of preparing and applying the knowledge

Sr. No	Particulars	100%	75%	50%	25%	0%
1	Mathematics					-
2	Basic Science		1			
3	Basic Engineering Science			1	- vest	
4	Computational skills				1	

4. How important is it to have an understanding of ability to

Sr. No	Particulars	100%	75%	50%	25%	0%
1	Think critically and logically					11/11/2
2	Use and need of computer for performing computations		レ			
3	Identifying and formulation the engineering problems			~		
4	Analyze, design and solve real time engineering problems				_	3

1	Please feel free to add your additional comments where you and institute can work together
	for betterment of future students:

2	Please feel	free to give	your suggestion	s for further	improvement	of the	department
---	-------------	--------------	-----------------	---------------	-------------	--------	------------

Rajat, D. Jaiswal.

Name of Alumni

Signature Not Verified
SANJEEV
SANJEEV
NATVAR JAIN
AIN,
CSANJEEVAN
ENGINEERING &

DTE Code: EN6315



SANJEEVAN

🖦 ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA 🚥

Santonia Koncludgo Cir. No. 1975 Par-Cin Dis (Manasima) - Planc N. 1999000

© Approved By ARCTE, Sew Delta: > Recognized by Gost, of Micharaches & OTE.

© Personnel Allifactors by Dr. Bustoat ch Ambedian Technological University, Regad.

## Alumni Feedback on academic performance and ambience of the institution

METERS ( ) - Married a METER Code : 6-10141

Personal Details	Employment Details	
Name: Rojat. d. Taiswal.	Employer Cycent L+D.	
Address for correspondence: Akala	Designation: Realbilly eng	
Contact details: 8888 68 49 56	Total Experience: 27 eac	
Mobile No:	Working Domain: design	
Email: rotato Jaiswal 123 (29 mai)	Job Profile: Sylient Lt D	
Year of Graduation: 202	-3	

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	1
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	2
1	The performance of the Institution providing opportunities, learning & holistic growth.	2
	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	3
i	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	2
5	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	2
,	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	3
5	The role of the Institution in encouraging participation to extra-curricular activities.	2
9	The role of the Institution in encouraging sporting activities & good cultures of health.	2
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	Signature Not Verified SANJEEV NATVAR JAIN PAIN PAIN PAIN PAIN PAIN PAIN PAIN P



NAMC Accredited

ANTE DE L'ESCHALL ASSE DAG : COURS



■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Saturnal Konstatty City, Spenier Pers-Reptil, Fa Etc. Fre 201 (Malamotria) Planer 9146999300

3 Approved By AICTE. New Defa: O Recognized by Gost, of Mahamates & DTE 3 Permanent Affiliation by Dr. Eubasahch Ambeddar Technological University, Rogad

Sr No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	3
12	Rate the services provided by the College Office.	2
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment,	3
14	Rate the Institutional Standard of Hygiene & Cleanliness.	2
15	The overall quality of teaching-learning experience of the Institution.	2
	OVERALL AVERAGE SCORE	3

Rajat. d. Jaiswal

Name of Alumni

DTE Code : EN6315

Signature with date

12/05/2023



SANJEEVAN

Control Page 11 April 10 Technologic Page 11 T

METER I SHERGE MARTHET COME a approved his AICTE, New Yorks to Recognized by Good of Malazzakita & DTE to Personance Aditation by the thebreaketh Ambarbase Technological University, Reignal

### ALUMNI FEEDBACK FORM

Personal Details	Employment Details
Name: Parath mesh Shashikant Pound	Employer KPIT, Pune
Address for correspondence: At - Paphala -	Designation: JY Design Engg
Contact details: -	Total Experience: 1 YedX
Mobile No: 75 07 97 23 0 9	Working Domain: JY Design
Email: p&othmesh2809 (1) gmail: com	Job Profile: KPIT . PURE
Year of Graduation:	

Higher Education Details(If Applicable)

Higher Education Acquired	Specialization	University/Institute	Year of Completion
ME/M Tech/MS			
Professional Courses			
Any Other			

Sr. No	Particulars	Yes	No
1	Whether the engineering program facilitates employability?	~	2110
2	Whether Courses covered in the program are sufficient?		~
3	Whether the practical component under the program is covered sufficiently?	~	
4	Whether the computational component under the program is covered sufficiently?	~	
5	Whether the program covers all the courses required for higher studies?	6	-
6	Whether the infrastructure for the program is adequate?	£	-
7	Any other program related specific course you have opted to prepare well for your career. If yes mention	V	
8	Extra/Co-curricular activities or programs you have participated as a student were they helpful in overall development and career	-	

1. Education in SETI Prepared and motivated me in the following areas

Sr. No	Particulars	Strongly Agree	Agree	No Opinion	Disagree	Strongly Disagree
1	Verbal skills	V				
2	Drafting & presentation skills		~			
3	Interpersonal skills	~				
4	Lifelong learning					
5	Teamwork		1			
6	Ethics & professional behavior		~			
7	Registration as professional engineer or entrepreneur					
8	Technical knowledge & expertise	V			Signat	ure Not Verifie
9	Problem identifying & solving ability	~		-	SANJEE NATVAR	Digitally Signe SANJEEV NA JAIN DAIN, OSANJEEV ENGINEERIN



■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ■

Scenario Krawleta, City Service Published, Embria, Sel Parket, Dec Kollege. Pen-4'9-201 Mahmahtan Phone: \$14600500

3 Appeared By AICTE, New Delhi. 3 Recognized by Govs. of Makesokins & DTE 3 Removed Affiliation by Dr. Baltsacheb Ambullian Technological University. Engag

DTE Code : EN6315 NAC Accredited

ACRE DO : 1-000001 ACRE Doi: 1-00001

 What is your impression about requirement about the following for professional success at work place

	work place	1000	75%	50%	25%	0%
Sr. No	Particulars	100%	/370	30%	2370	46,76
1	Sincerity and hard work	-				-
2	Participation in co-curricular/extra-curricular activities		1			_
3	Interpersonal skill development		~	-	-	-
4	Ethics & professional behavior			-	-	-
5	Technical knowledge gained due to teaching learning process	~				
6	Development of problem solving ability by evaluation/Examination process		-			_
7	Motivation and counseling for career development by faculty					

3. How worthy is it to understand the importance of preparing and applying the knowledge

Sr. No	How worthy is it to understand the impo Particulars	100%	75%	50%	25%	0%
1	Mathematics			-		-
2	Basic Science		~			
3	Basic Engineering Science	V				_
4	Computational skills	-				_

4. How important is it to have an understanding of ability to

Sr. No	Particulars	100%	75%	50%	25%	0%
1	Think critically and logically	V				
2	Use and need of computer for performing computations		~			
3	Identifying and formulation the engineering problems		~	V		
4	Analyze, design and solve real time engineering problems			~		

1.	Please feel free to add your additional comments where you and institute can work together
	for betterment of future students:

			*	-I she	densetment
2.	Please feel free to give your suggesti	ons for further	improvement	or the	departmen

Prathmesh S. power

Signature Not Verified
SANJEEV
NATVAR JAIN
SANJEEVAN
PSANJEEVAN
PSANJEEVAN
ROINEERING &



SANJEEVAN

■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ■
Sense of Kore later 1910 for the Control of Parkas 244 without
The 19 200 Octoor/that Plant 914 99000

3 Approved By ARCTE, New Delty: 3 Recognized by Gost, af Michaeultev & DTE 3 Permanent Affiliation by Dr. Bahwahith Ambolicar Technological University, Reigad

### Alumni Feedback on academic performance and ambience of the institution

Personal Details	Employment Details
Name: Pouthmesh Shashikant Power	Employer KPIT PUDE
Address for correspondence: At - Panhala	Designation: TY . Design Engag
Contact details: -	Total Experience: 1 Yeax
Mobile No: 7507 972309	Working Domain: JY . Deggp
Email: Prothmesba and (Ogmail- com)	Job Profile: KPIT . Pupe .
Year of Graduation: -	1312

### Rate Between 0 to 4 [0: Very poor 1: Poor 2: Satisfactory 3: Good 4: Excellent]

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	4
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	3
3	The performance of the Institution providing opportunities, learning & holistic growth.	2
4	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
5	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	4
6	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	3
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	2
8	The role of the Institution in encouraging participation to extra-curricular activities.	4
9	The role of the Institution in encouraging sporting activities & good cultures of health.	Signature <b>Not</b> Verified
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	SANJEEV NATVAR JAIN O=SANJEEVAN ENGINEERING 8





SANJEEVAN

■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ■

Sottom or Knowledge Co., Socret Publisheds, Partials, Ed. Fachalle, Del. Kalbagos Fro. 11: 201 (Malacolina) Phone: 9140900000

NAAC Accredited

O Approved By AiCTE, New Delta O Recognized by Gost of Maharation & DTE O Persuason Affiliation by Dr. Subustata Ambedkar Technological University, Raignal

Question	Rate (0 to 4)
The role of the Central Library of the College in providing comprehensive computerised services.	4
Rate the services provided by the College Office.	4
Rate Institutional infrastructure for providing Peaceful & Calm Environment.	3
Rate the Institutional Standard of Hygiene & Cleanliness.	4
The overall quality of teaching-learning experience of the Institution.	4
OVERALL AVERAGE SCORE	
	Rate the services provided by the College Office.  Rate Institutional infrastructure for providing Peaceful & Calm Environment.  Rate the Institutional Standard of Hygiene & Cleanliness.  The overall quality of teaching-learning experience of the Institution.

prothmesh 5. power.

Name of Alumni

Signature with date



SANJEEVAN

■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ■

A CALLEGE CASE STREET AND RESIDENCE FROM IN THE PANHAL BUT ENTRY IN

credited 1 - 12 Paradon Hore \$1409500

DET D 1600-965 3 Approval By AICTE. New Duby. 'S Resugnized by Gest, of Michenders & DTE.

1886 (note: 16084) 3 Permanent Affiliation by Dr. Betseacht Ambedian Technological University, Regal.

### ALUMNI FEEDBACK FORM

Personal Details	Employment Details
Name: Dipak Jagdish Chavan	Employer Avocet Hardware group 1
Address for correspondence: England (UK)	Designation: Supply chain & logistic
Contact details: 91 67 229 07-5	Total Experience:   Year
Mobile No: 9167329075	Working Domain: Supply thain
Email: Chavandipak 75 @ gmail com	Job Profile: A vocet Hardware
Year of Graduation: 2024	

Higher Education Details(If Applicable)

Higher Education Acquired	Specialization	University/Institute	Year of Completion
ME/M Tech/MS			
Professional Courses			
Any Other			

Sr. No	Particulars	Yes	No
1	Whether the engineering program facilitates employability?	V	
2	Whether Courses covered in the program are sufficient?	~	
3	Whether the practical component under the program is covered sufficiently?	~	
4	Whether the computational component under the program is covered sufficiently?	~	
5	Whether the program covers all the courses required for higher studies?		-
6	Whether the infrastructure for the program is adequate?		V
7	Any other program related specific course you have opted to prepare well for your career. If yes mention	~	
8	Extra/Co-curricular activities or programs you have participated as a student were they helpful in overall development and career	~	

1. Education in SETI Prepared and motivated me in the following areas

Sr. No	Particulars	Strongly Agree	Agree	No Opinion	Disagree	Strongly Disagree
1	Verbal skills		-			
2	Drafting & presentation skills		1			
3	Interpersonal skills				~	
4	Lifelong learning	-				
5	Teamwork	1				
6	Ethics & professional behavior		4			
7	Registration as professional engineer or entrepreneur	~				
8	Technical knowledge & expertise				Signa	ture Not Verifie
9	Problem identifying & solving ability		-		SANJE NATVA	EV Digitally Signi S NJEEV NA S NJEEV NA S NJEEV D=SANJEEV ENGINEERIN



ANTE DOOR - C-11185

# SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII
Saturda Kini-book Ciri. Saturda Path India, Pathala Bil Pothia, Bill Kiloovi

Fro-416.301 (Sklamabitis - Phone: \$14699500)

O Appensed By AICTE, New Delhi: O Recognized by Govt, of Shiburoshin & DEL O Personni Affliction by Dr. Habescheb Arabediur Tachrological University, Enjand

What is your impression about requirement about the following for professional success at work place

Sr. No	Particulars	100%	75%	50%	25%	0%
1	Sincerity and hard work		~			
2	Participation in co-curricular/extra-curricular activities	-				
3	Interpersonal skill development		-			
4	Ethics & professional behavior	-				
5	Technical knowledge gained due to teaching learning process			~		
6	Development of problem solving ability by evaluation/Examination process	~				
7	Motivation and counseling for career development by faculty					

3. How worthy is it to understand the importance of preparing and applying the knowledge

Sr. No	Particulars	100%	75%	50%	25%	0%
1	Mathematics		~			
2	Basic Science	V			-	20
3	Basic Engineering Science		V			
4	Computational skills		1			

4. How important is it to have an understanding of ability to

Sr. No	Particulars	100%	75%	50%	25%	0%
1	Think critically and logically		-			
2	Use and need of computer for performing computations			~		
3	Identifying and formulation the engineering problems	~				
4	Analyze, design and solve real time engineering problems		-			

1.	Please feel free to add your additional comments where you and institute can work together
	for betterment of future students:

-	Minney South	Committee to the contract of	announced and for frombour	The many in the water of	falls of all and all the said
4.	Pipase teel	tree to give your	suggestions for further	improvement or	the department

D	Dipak	Jagd	ish	Chava	n
	Name of A	Jumpi			

Signature Not Verified
SANJEEV
SANJEEV
NATVAR JAIN
SANJEEV NATVAR
AIN
SANJEEV NATVAR
ENGINEERING &



SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Fred in 2010 Materiality Place 914799980

© Approved By AKTE, New Date: 2 Recognized by Gort, of Materisches & DTE: 0 Promocest Affiliation by Dr. Bahasates Antholikar Technological University, Rayand

### Alumni Feedback on academic performance and ambience of the institution

Personal Details	Employment Details
Name: Dipak Jugdish Chavan	Employer Avocet Hardware group
Address for correspondence: England (UK)	Designation: Supply chain
Contact details: 3167329095	Total Experience: 1 Years
Mobile No: 9107 323075	Working Domain: Supply chain
Email: chavandipak 75 @ gmail.com	Job Profile: Avo cet Handwere grou
Year of Graduation: 2021	

### Rate Between 0 to 4 [0: Very poor 1: Poor 2: Satisfactory 3: Good 4: Excellent]

Sr No.	Question	Rate (0 to 4)
18	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	4
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	4
3	The performance of the Institution providing opportunities, learning & holistic growth.	3
0	The process undertaken by the institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
5	The mechanism provided by the institution to identify strengths, remedy to overcome weakness in students.	4
5	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	4
7	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	3
3	The role of the Institution in encouraging participation to extra-curricular activities.	3
9	The role of the Institution in encouraging sporting activities & good cultures of health.	4
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	Signature Not Verified SANJEEV Digitally Signed SANJEEV NATV NATVAR JAIN OSANJEEV NATV ENGINEERING





MITTERS : 1-8019451 ATTRE CHAR: 1-07085

HOLY-WOOD AC ADEMY'S

■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ■

Sature at Knowledge (19), from a Path India Parials, Tal Nachala Hat is Pro-111 201 (Mohambra) Piene: 914699000

O Approved By AICTE, New Delhir O Aeropsised by Gost, of Matarasians & DTE O Personne Affiliation by Dr. Induction Antholical Technological University, Regard

Sr No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	4
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	3
14	Rate the Institutional Standard of Hygiene & Cleanliness.	4
15	The overall quality of teaching-learning experience of the Institution.	4
	OVERALL AVERAGE SCORE	

Dipak Jagdish Chavan

Name of Alumni

Signature with date

Signature Not Verified
SANJEEV Digitally Signed By
SANJEEV NATVAR
JAIN
JAIN
ENGINEERING &

21/12/2022



BOTT IS -- UNICAGE MINI CONT : 0-1145 SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA =

el 1 - La Matardel Phres 914699500

a Appeared by AICTE. New Delta 'D Recorpared by Gost, of Michaestera & DTE a Formance Militation by Dr. Habarahoh Ambellar Yeshankigizal University, Reignal

### ALUMNI FEEDBACK FORM

Personal Details	<b>Employment Details</b>
Name: shy bhom K. satpute	Employer purchast . Engl.
Address for correspondence: \waghve, penhola	Designation: (pimpes - punt)
Contact details: 17 47 09 \$ 13	Total Experience: 2- years
Mobile No: -	Working Domain: rim r
Email: shubben / pute 10 @gmyl.com	Job Profile: porchese Engs.
Year of Graduation: ادها)	

Higher Education Details(If Applicable)

Higher Education Acquired	Specialization	University/Institute	Year of Completion
ME/M Tech/MS	ME Mach From	DEATU	1601
Professional Courses	CAD- CAM		
Any Other			

Sr. No	Particulars	Yes	No
1	Whether the engineering program facilitates employability?	-	-
2	Whether Courses covered in the program are sufficient?	-	
3	Whether the practical component under the program is covered sufficiently?	~	
4	Whether the computational component under the program is covered sufficiently?	-	
5	Whether the program covers all the courses required for higher studies?	-	
6	Whether the infrastructure for the program is adequate?	-	
7	Any other program related specific course you have opted to prepare well for your career. If yes mention	L	
8	Extra/Co-curricular activities or programs you have participated as a student were they helpful in overall development and career	-	

1. Education in SETI Prepared and motivated me in the following areas

Sr. No	Particulars	Strongly Agree	Agree	No Opinion	Disagree	Strongly Disagree
1	Verbal skills	-				
2	Drafting & presentation skills		-			
3	Interpersonal skills		-			
4	Lifelong learning	-			-	
5	Teamwork	-				
6	Ethics & professional behavior		-			
7	Registration as professional engineer or entrepreneur	-				
8	Technical knowledge & expertise	-			Signatu SANJEE	ure Not Verified
9	Problem identifying & solving ability	-			NATVAR	Digitally Signer SANJEEV NA JAIN_BANJEEVA LAIN, D=SANJEEVA ENGINEERING



OVINA EE AVIN

#### ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA III

Settavov Krowberg City, Sometr Pete-Spale Fishida, Sel Facilità, Del Kobajo, Ro. 405 Mi (Malroubter) Phone 914699939

DETT D (15 detailed a Approved By ARCTE, New Diefri (2) Recognized by Goot, of Moleculature & DIE and Gele (6 detail Control Affiliation by Dr. Belonabid: Ambodian Technological University, Haigad

What is your impression about requirement about the following for professional success at work place

Sr. No	Particulars	100%	75%	50%	25%	0%
1	Sincerity and hard work	-		20.0	2011	0.70
2	Participation in co-curricular/extra-curricular activities		-			
3	Interpersonal skill development	-				-
4	Ethics & professional behavior		-			
5	Technical knowledge gained due to teaching learning process	-				
6	Development of problem solving ability by evaluation/Examination process		_			
7	Motivation and counseling for career development by faculty	_				

3. How worthy is it to understand the importance of preparing and applying the knowledge

Sr. No	Particulars	100%	75%	50%	25%	0%
1	Mathematics		-	3076	2.376	V.n
2	Basic Science	V				-
3	Basic Engineering Science	V			1	
4	Computational skills	L				

4. How important is it to have an understanding of ability to

Sr. No	Particulars	100%	75%	50%	25%	0%
1	Think critically and logically	-		3070	2370	0.70
2	Use and need of computer for performing computations		-			
3	Identifying and formulation the engineering problems		~	,		
4	Analyze, design and solve real time engineering problems		-			

1.	Please feel free to add your additional comments where you and institute can work together for betterment of future students:
2.	Please feel free to give your suggestions for further improvement of the department
	-tubban R. Satarta

Name of Alumni

Signature of Alumni Signati

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
JAIN,
D-SANJEEVAN
ENGINEERING &





MO :- Henrick



### ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IIII

Science, County of the Common Province States To Family Day & Common Province To Table To Family Day (Science Form)

Approved By AICTE, New Delta: O Recognized by Gent of Maharushina & DCL O Permanent Affiliation by Dr. Bulkusaheh Ambelkar Technological University, Ratgad

What is your impression about requirement about the following for professional success at work place

Sr. No	Particulars	100%	75%	50%	25%	0%
1	Sincerity and hard work	1		2010	20074	Un
2	Participation in co-curricular/extra-curricular activities		-			
3	Interpersonal skill development	-				
4	Ethics & professional behavior		-			
5	Technical knowledge gained due to teaching learning process	-				
6	Development of problem solving ability by evaluation/Examination process		_			
7	Motivation and counseling for career development by faculty	_				

3. How worthy is it to understand the importance of preparing and applying the knowledge

Sr. No	Particulars	100%	75%	50%	25%	0%
1	Mathematics		-	2075	2370	0.79
2	Basic Science	-				
3	Basic Engineering Science					
4	Computational skills	L				

4. How important is it to have an understanding of ability to

Sr. No	Particulars	100%	75%	50%	25%	0%
1	Think critically and logically	-		2076	20.75	070
2	Use and need of computer for performing computations		-			
3	Identifying and formulation the engineering problems		~	-		
4	Analyze, design and solve real time engineering problems		-			

1.	Please feel free to add your additional comments where you and institute can work together
	for betterment of future students:

2.	Please feel fro	ee to give your	suggestions for	further improvement of	the department
----	-----------------	-----------------	-----------------	------------------------	----------------

Shubham R. Satpute

Name of Alumni

Signature of Alumni

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &



ANTE DE 11-MONGO MINE Code : Crimali

HOUS-WOOD ACADEMY'S

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Saturnal Novidelpet by Service (co. 15.5.2). Service State Missourists - Phone: 454944900

D Approves By ARCTE, New Bella: 2 Recognized by Gort, of Maharades & DTE D Personne Affiliation by Dr. Bubushib Ambediar Technological University, Raignal

### Alumni Feedback on academic performance and ambience of the institution

Personal Details	Employment Details
Name: Shubham R - Salpute	Employer Shubben & subjute
Address for correspondence: way here . panha	Designation: Pimpy - Pure
Contact details: 🗲 7767 64 811	Total Experience:
Mobile No:	Working Domain: Pimps
Email: shobbom/pute@gmail.com	Job Profile: porchase engineer
Year of Graduation: 2624	

### Rate Between 0 to 4 [0: Very poor 1: Poor 2: Satisfactory 3: Good 4: Excellent]

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	2
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	3
	The performance of the Institution providing opportunities, learning & holistic growth.	2
	The process undertaken by the institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	3
	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	2
	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	3
	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	2
	The role of the Institution in encouraging participation to extra-curricular activities.	3
	The role of the Institution in encouraging sporting activities & good cultures of health.	1
o	The role of the Institution in inculcating skills enhancing employability with social responsibility	Signature Not Verified SANJEEV Dignally Signed SANJEEV NAT NATVAR JAIN DESANJEEVA ENGINEERING





■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA ■

Leave-se Norschafg City, Section 7576 Februar, Farmals, Sel. Mediula. Use. Nathaper.

Page-149 201 Outstand Sea. Pages, 911499000

DTE Code : EN6315 NAM Accredited

ACTE D : 1-60/9/50 ACTE D : 1-60/9/50 O Approved By ARTIE, New Delby O Recognized by Gost, of Multimization & DTE O Terrianest Affiliation by Dr. Bishwaten Ambedian Technological University, Raigid

Sr No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	2
12	Rate the services provided by the College Office.	2
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	2
14	Rate the Institutional Standard of Hygiene & Cleanliness.	3
15	The overall quality of teaching-learning experience of the Institution.	2
	OVERALL AVERAGE SCORE	45

Shubbam R. satpute

Name of Alumni

Just.

Signature with date

25/3/223



NAM Accredited

MITTER ( PARTIE) MITTER ( PARTIE)



ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA IN Number | Page 114090588

Approved by ARCIE, New Dulls. O Recognized by Goot, of Mahazadara & DTE O Permanent Officiasan by Dr. Esthembob Amfriday Technological University, Rayand

#### ALUMNI FEEDBACK FORM

Personal Details	Employment Details
Name: AKShay Pat:	Employer Akshay Patil
Address for correspondence: •	Designation: Pune
Contact details:	Total Experience: 3 700E.
Mobile No: 70538783435	Working Domain: Fethe uc
Email: akshaypatil 1309 @gmail.com	Job Profile: Design engg .
Year of Graduation: 2013	3,, 4,, 5

Higher Education Details(If Applicable)

Higher Education Acquired	Specialization	University/Institute	Year of Completion
ME/M Tech/MS	MF	Shivesi university	2018
Professional Courses	CGA	,	
Any Other	MS+CLT		

Sr. No	Particulars	Yes	No
1	Whether the engineering program facilitates employability?	-	-
2	Whether Courses covered in the program are sufficient?	1	
3	Whether the practical component under the program is covered sufficiently?	1	
4	Whether the computational component under the program is covered sufficiently?	1	
5	Whether the program covers all the courses required for higher studies?	-	
6	Whether the infrastructure for the program is adequate?	/	
7	Any other program related specific course you have opted to prepare well for your career. If yes mention	-	
8	Extra/Co-curricular activities or programs you have participated as a student were they helpful in overall development and career	1	

1. Education in SETI Deanaged and motivated mails the falls

Sr. No	Particulars	Strongly Agree	Agree	No Opinion	Disagree	Strongly Disagree
1	Verbal skills	/				
2	Drafting & presentation skills	/				
3	Interpersonal skills	/	1000			
4	Ufelong learning		/			
5	Teamwork	/				
6	Ethics & professional behavior	/				
7	Registration as professional engineer or entrepreneur	1				
8	Technical knowledge & expertise	/			Sign	nature <b>Not</b> Verifie
9	Problem identifying & solving ability	1			SAN. NAT	JEEV Digitally Signe SNJEEV NA' JAIN DESANJEEVA ENGINEERIN

THE PARTY OF THE P

DTE Code: EN6315



ANTE DATE: C-11005

# SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA INI

Serjectus Extra logge City, Sortwort Purple, Darbola, Ed. Parbola, Eler Kir Dayson, Park 416 (N) (Machinelline) - Phone 16-40999308

3 Agents of By AICTE, New Delhi. 3 Recognized by Gost, of Maharashin & DEL O Fernancet Affiliation by Dr. Submahob Amballian Technological University. Religid.

What is your impression about requirement about the following for professional success at work place

	work place		west	E00/	350/	0%
Sr. No	Particulars	100%	75%	50%	25%	U%
1	Sincerity and hard work				_	-
2	Participation in co-curricular/extra-curricular activities	1				
3	Interpersonal skill development	V				-
4	Ethics & professional behavior					-
5	Technical knowledge gained due to teaching learning process	V		-		
6	Development of problem solving ability by evaluation/Examination process		V			
7	Motivation and counseling for career development by faculty	V				

3. How worthy is it to understand the importance of preparing and applying the knowledge

-	tion motivity is at to an arrangement					100000
Sr. No	Particulars	100%	75%	50%	25%	0%
1	Mathematics	V				
2	Basic Science		V		24	
3	Basic Engineering Science		V			_
4	Computational skills		V			

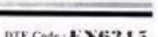
4. How important is it to have an understanding of ability to

Sr. No	Particulars	100%	75%	50%	25%	0%
1	Think critically and logically					
2	Use and need of computer for performing computations		~			
3	identifying and formulation the engineering problems		~			
4	Analyze, design and solve real time engineering problems		V			

1.	Please feel free to add your additional comments where you and institute can work together for betterment of future students:
2.	Please feel free to give your suggestions for further improvement of the department

Akshay pat:)
Name of Alumni

Signature Not Verified
SANJEEV
NATVAR JAIN
PSÄNJEEVAN
ENGINEERING &





HOLY-WOOD ACADEMY'S

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Sensor Serving City Service Transfer by Ch 26 (Malamba) Place 914099300

2 Approved By A.C.T.E., New Delta: 3 Recognized by Govt. of Mahamahan & DTE. 3 Personnest Affiliation by Dr. Butwalteb Ambelikar Technological University, Raggad

#### DTE Code: EN6315

AUTE ID 11-SOCHES SERRE Gade : E-COMS

### Alumni Feedback on academic performance and ambience of the institution

Personal Details	Employment Details			
Name: Akshay Patil.	Employer Akshay Peti			
Address for correspondence: Jiopan, Kolhapa	Designation: Punc			
Contact details:	Total Experience: a years			
Mobile No: 7093873435	Working Domain: kotheud .			
Email Okshaypati 2309 (a) gmail .com.	Job Profile: Design engg .			
Year of Graduation: 2018	330 533			

### Rate Between 0 to 4 [0: Very poor 1: Poor 2: Satisfactory 3: Good 4: Excellent]

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	2
ř.	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	3
į.	The performance of the Institution providing opportunities, learning & holistic growth.	4
	The process undertaken by the institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	2
	The mechanism provided by the institution to identify strengths, remedy to overcome weakness in students.	3
	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	2
	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	3
	The role of the Institution in encouraging participation to extra-curricular activities.	4
	The role of the Institution in encouraging sporting activities & good cultures of health.	Signature <mark>₁Not</mark> √Verified
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	SANJEEV Biglally Signed NATVAR JAIN  SANJEEV NAT  AIN,  C=SANJEEVAI  ENGINEERING

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Species at Knowledge City, Secretal Patholicular, Fr Pro-Uni 201 (Maharodina) Phone: 1018/99300

2 Appeared By AICTE, New Delta: 2 Recognized by Govt, of Maharashta & DTE 2 Personnel Affiliation by Dr. Eutwohch Ambedius Technological University. Raiged

MANAGEMENT AND AN ARE	Children and Market I.
DTE Code : EN6315	NAAC Ascredite
	ACTS 19 : 1-0011

Sr No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	3
12	Rate the services provided by the College Office.	2
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	2
14	Rate the Institutional Standard of Hygiene & Cleanliness.	3
15	The overall quality of teaching-learning experience of the institution.	2
	OVERALL AVERAGE SCORE	89

Akshay patil Name of Alumni

1/03/2023

Signature with date



SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA I

A CONTROL OF THE CO

» Lypovoci By, AlCTE, New Delli, "a Recognised by Gove of Makasadata & DTE is Promotest Afficiation by Dr. Bulmackeb Archeological University, Raignal

#### ALUMNI FEEDBACK FORM

Personal Details	Employment Details			
Name: Shubbankar Nondkumos, Power	Employer Tata tayo Rad LTD			
	Designation: SAP			
Contact details: - Text - Perlus	Total Experience: 2_			
Mobile No: 7083939414	Working Domain:			
Email: Shubhankan 4241@gmail.com	Job Profile:			
Year of Graduation: 2021	-2-2-01/00/(			

Higher Education Details(If Applicable)

Higher Education Acquired	Specialization	University/Institute	Year of Completion
ME/M Tech/MS			
Professional Courses			
Any Other			

Sr. No	Particulars	Yes	No
1	Whether the engineering program facilitates employability?		V
2	Whether Courses covered in the program are sufficient?	~	
3	Whether the practical component under the program is covered sufficiently?		1
4	Whether the computational component under the program is covered sufficiently?		~
5	Whether the program covers all the courses required for higher studies?		V
6	Whether the infrastructure for the program is adequate?		V
7	Any other program related specific course you have opted to prepare well for your career. If yes mention		L
8	Extra/Co-curricular activities or programs you have participated as a student were they helpful in overall development and career		1

1. Education in SETI Prepared and motivated me in the following areas

Sr. No	Particulars	Strongly Agree	Agree	No Opinion	Disagree	Strongly Disagree
1	Verbal skills				-	
2	Drafting & presentation skills		-			
3	Interpersonal skills		~			
4	Lifelong learning			~		
5	Teamwork			~		
6	Ethics & professional behavior				-	
7	Registration as professional engineer or entrepreneur		~			
8	Technical knowledge & expertise		~		Sigr	nature Not Verified
9	Problem identifying & solving ability				SAN. NAT\	Digitally Signed SANJEEV NAT JAIN JAIN OSANJEEVAN ENGINEERING

Company of the Compan

DTE Code: EN6315



UNTE DE : 5-00; 5-03 1 2700 Audr : 5-0105

# SANJEEVAN

ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA 200

Saturous Knowledge City, Sermon Mathematic Particle fol Particle Dat Calleges For 415 M (Matematics - Phone Wassesse)

3 Approved By AICTE, New Dolla. D Recognized by Gree, of Mahorastera & DTE D Fermanent Affiliation by Dr. Bubasaheh Ambedker Technological University, Reignal

What is your impression about requirement about the following for professional success at work place

Sr. No	Particulars	100%	75%	50%	25%	0%
1	Sincerity and hard work		-	0.070		
2	Participation in co-curricular/extra-curricular activities		~			
3	Interpersonal skill development	V				-
4	Ethics & professional behavior		~			-
5	Technical knowledge gained due to teaching learning process	V				
6	Development of problem solving ability by evaluation/Examination process		/			
7	Motivation and counseling for career development by faculty		/			

3. How worthy is it to understand the importance of preparing and applying the knowledge

Sr. No	Particulars	100%	75%	50%	25%	1
1	Mathematics		7.070	3070	2376	0%
2	Basic Science		V	-		-
3	Basic Engineering Science	~	-		-	-
4	Computational skills	V				-

4. How important is it to have an understanding of ability to

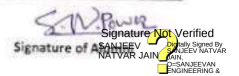
Sr. No	Particulars	100%	75%	50%	25%	0%
1	Think critically and logically		~	3070	23%	076
2	Use and need of computer for performing computations		V			
3	Identifying and formulation the engineering problems		~	,		
4	Analyze, design and solve real time engineering problems	~				

1,	Please feel free to add your additional comments where you and institute can work together
	for betterment of future students:

2.	Please feel free to give	our suggestions for	further improvement of	the department
----	--------------------------	---------------------	------------------------	----------------

Shubhankaz N. Powor

Name of Alumni







ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

29-1 is 214 (Minesistra) Phote: 9134999000

© Approved By ACCTE, New Dath: 3 Recognized by Gost, of Maharastro & DTE © Permanent Affiliation by Dr. Ilubocateh Ambedkar Technological University, Reigad

### NAIC livredit

# AUTH GAR: E HINS

### Alumni Feedback on academic performance and ambience of the institution

Personal Details	Employment Details
Name: Shubbankar Nordkumar Powas	Employer Tato tayo Ral. LTD
Address for correspondence: A/P Kizlos kozicadi Contact details: - Tal - Palus	Designation: SAP
Contact details: - Tal - Palus	Total Experience: 2—
Mobile No: 7883938414	Working Domain:
Email: Shubhankar 424 1@gmai 1. com	
Year of Graduation: 2021 .	

### Rate Between 0 to 4 [0: Very poor 1: Poor 2: Satisfactory 3: Good 4: Excellent]

Sr No.	Question	Rate (0 to 4)
1,	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	4
	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	5
	The performance of the Institution providing opportunities, learning & holistic growth.	4
	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	4
	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	4
	The role of the Institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	4
	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	4
	The role of the Institution in encouraging participation to extra-curricular activities.	4
	The role of the Institution in encouraging sporting activities & good cultures of health.	4
0	The role of the Institution in inculcating skills enhancing employability with social responsibility	Signature No SANJEEV NATVAR JAIN





ACCES IN 18-MATERIAL ACCESS COME 18-MATERIAL COME 18-MATERIAL COME 18-MATERIAL COME 18-MATERIAL COMPANY.

SANJEEVAN

■ ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA \*\*\*

O Agreemed By A ICTU, New Delha: O Recognized by Govt. of Nationardate & OTE O Personnel A Citiation by Dr. Butwoolets Ambedian Technological University, Burgod

Sr No.	Question	Rate (0 to 4)
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	4
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	4
14	Rate the Institutional Standard of Hygiene & Cleanliness.	4
15	The overall quality of teaching-learning experience of the institution.	4
	OVERALL AVERAGE SCORE	60

Shubhanlaur N. Pavaz

Name of Alumni

Signature with date



Employer's Femiliack on academic performance and ambience of the institution

Tone support 20th Feedback w	of help as as month	entitle required stan	married at education	
Same of Employee (Assented).	Nobra	Galanu		yel .
		12- 23.		
	Seu	uice Advi	503	
(vigantimetit)	Servi	ce Ath	Sch .	
	1-03	-2023		
ute beneden a sule ja very	poor 1 Poor 2:	Samstactory 1 Go	od 4: Excellent)	
no therepo			3	Cate (0 to 4)
The role of the instigution College was & Weekshop	in taking outive in	terest in organizati	Seminars.	24
the squality of teaching on committee social & precition		es in the institution	e facilitates	4
The sectalmance of the Ingrawth.	stitution providing	g apportunities, les	erning & halistic	L
		admining stakets	olders about	ユ
				2
the mechanism provided by secretains weakness in stud		as identify strongth	hs, remedy to	3
he role of the institution in	engaging studen	nta with monitorie	ig, review &	

annumber quality improvement of the teaching learning process.

The role of the Institution in encouraging the student centric methods for enhancing learning experiences.

The role of the institution in encouraging participation to extra-curricular activities.

Signature Not Verified
SANJEEV Digitally Signed By
SANJEEV NATVAR
JAIN
OSSANJEEVAN



to NO. Question

gate (0 to 4)

The mile of the institution is an endinging sporting activities & good vortices is seen.	L
The loan of the reconstron enterprising pulls encausing small properties.	3
The cold of the Central Ligrary of the Codege in providing comprehensive companions acroises.	3
Note the acranes provided by the College Office.	24
Hand to the supposed inforcementation for properties of Colon Economisms	H
Hallor that internal advantaged and registration of Constitutions.	4
A second resource requirement of the institution	4

#### OVERALL AVERAGE SCORE

the green quarty of touch

Water of authority

Designation and insortment!

STREET, STREET

SCHOOL STREET, ST.

THE ROLL OF

Work 95

Vishwanith Sankeshwari Workshop Managet 9921557299

Mohan Auto Industries 517 Eward old P.B. Road Shahupuri

Kalhapur



Signature Not Verified
SANJEEV
Digitally Signed By
SANJEEV NATVAR JAIN
PASANJEEVAN
PASANJEEVAN
PASANJEEVAN

HIVEN

THE RES

#### EMPLOYER'S FEEDBACK

and te	CONTRACTOR OF STREET	OF MANAGEMENT WITH	Assertance of STREET,	of education
THE PARTY OF THE P	<b>EXTERNAL WILL PROPER</b>	DIVERSITY OF THE PARTY OF THE P	LERTON CO. SERVICE CO.	CONTRACTOR OF THE PARTY.

um of Employee (Almon) Nebra Gajanan Gailagael

Degree and town of passing 2022 - 2023

Advisor

1-08-73

A Please indicate tack! your level of satisfaction

Cabillatinal Medicate (High)-3:

Medium 2

Slight (Low)-1

ACT MADE	Porticulars	Indicators		
Sections		Substantial Moderate Slight		
	Technical competency.			
	Leadership & drofessenal ethics	V.		
	Self-motivistion			
	Professor of soft skills			
	Annual arriver add a general arrion.			

Facure presents formwing additionable (time track sign if proposed).

Strengths of programme

Improvement with reference to part A

Netra is best example for our other team members

Name of Authority

Vishwahath Sankeshwan

Desgrution and department

workshop munager

Phone/Imar

275124 [17]

Name of Employers

mohan Aulo Inclusives

10000

SIT Eward old P. B. Road

94007035

Shahugun Kolhugu

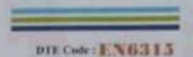
Sicourture



Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN JAIN,
OSANJEEVAN

9/1377

- 1 The do wonderful work
- @ she inspire all the kam members.
- B When bosses five employed specific, meaningful Feedback, the relating impact can completely change someone's attitude or even after the course of their curry.





the facts believed that the statement

A hypoconi No. LE. T.E. Non-Dolle - Management by Cont. of Researching in 1979. In Proceedings of the Administra Systems in Administra Systems (1980).

## Employer's Feedback on academic performance and ambience of the institution

Dear Employer,

Your support and feedback will help us to maintain the required standard of education

Name of Employee (Alumni): Sonali Shivaji Bhosale

Degree and Year of passing Mechanical Engineering (2023)

Designation (since joining): Trainee Simulation Engineer

Department: Simulation

Date of joining 17 | 03 | 2023

Rate Between 0 to 4 [0: Very poor 1: Poor 2: Satisfactory 3: Good 4: Excellent]

Sr No.	Question	Rate (0 to 4)
1	The role of the Institution in taking active interest in organizing Seminars, Conferences & Workshop.	4
2	The Quality of teaching and mentoring process in the institution facilitates cognitive, social & emotional growth.	4
3	The performance of the Institution providing opportunities, learning & holistic growth.	4
	The process undertaken by the Institution in informing stakeholders about expected competencies, course outcomes & programme outcomes.	3
	The mechanism provided by the Institution to identify strengths, remedy to overcome weakness in students.	3
	The role of the institution in engaging students with monitoring, review & continuous quality improvement of the teaching learning process.	4
	The role of the Institution in encouraging the student-centric methods for enhancing learning experiences.	4
1/	The role of the Institution in encouraging participation to extra-curricular activities.	4





Separate Library (1), Separate Library, Techn. 34 Separate Library

Adaptered by S.E. Tr. Non-Date: A Recognised by Glob of Milderson & 1977.

A Recognis A Difference by Dr. Recognish Analysis of Science of Technology & Committee Supplier

Sr No.	Question	Rate (0 to 4)
9	The role of the institution in encouraging sporting activities & good cultures of health.	3
10	The role of the Institution in inculcating skills enhancing employability with social responsibility	4
11	The role of the Central Library of the College in providing comprehensive computerised services.	4
12	Rate the services provided by the College Office.	4
13	Rate Institutional infrastructure for providing Peaceful & Calm Environment.	4
14	Rate the Institutional Standard of Hygiene & Cleanliness.	4
15	The overall quality of teaching learning experience of the institution.	4
	OVERALL AVERAGE SCORE	4

Name of Authority:

Designation and department:

Phone/Email:

Name of Employer:

Address:

Signature:

Head of Department

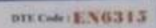
hpatil@robtechautomation.in [9145494059]

Robtech Automation & Services

Gat No. 387. Bankar Vasti, Pune Nashik

Highway Mashi, Pimpari chinchwood -412 105

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN
PSANJEEV NATVAR
JAIN
PSANJEEVAN
ENGINEERING &





The Res Constitution of the Constitution of th

Adapted St. At 15, the plate is Kompared by Larry of Malasters, in 1970.

A Proposed A Statement in the December Statement Sta

#### EMPLOYER'S FEEDBACK

Dear Employer,

Your support and feedback will help us to maintain the required standard of education

Name of Employee (Alumni): Sonali Shivaji Bhosale

Degree and Year of passing Mechanical Engineering (2023

Designation (since joining) Trainee Simulation Engineer

Department: Simulation

Date of joining: 17 | 03 | 2023

A. Please indicate (tick) your level of satisfaction

Substantial Moderate (High)-3

(Medium)-2

Slight (Low)-1

Sr. No.	Particulars	Indicators					
-		Substantial	Moderate	Slight			
1	Technical competency	~					
2	Leadership & professional ethics	1					
3	Self-motivation	~					
4	Proficiency in soft skills	-					
5	Innovative idea generation	V	12 11				

B. Please provide following information(use back side if required)

Strengths of programme	Improvement with reference to part A					
	for our other team members.					

Name of Authority:

Designation and department:

Phone/Email:

Name of Employer:

Address:

Signature

Harshavardhan Sanjay Patil

hpatil@robtech automation in [9145494059]

Robtech Automation & Services

Gat No. 387. Bankar Yasti, Pune Nashik

Highway Moshi, Pimpri chinchwad - 412105

Signature Not Verified
SANJEEV
Digitally Signed By
NATVAR JAIN
SANJEEVAN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN
PSANJEEVAN

· Strengths of Programme -

she consistently delivers high-quality work on every task she undertakes. Her attension to detail and commitment to excellence shines throw in everything she does. Her proactive environment in our team's projects is commendable she consistently goes above and beyond to ensure that our teams Goals are met, often taking the initiative to identify and address potential challenges. Her willingness to collaborate and support her colleagues is exemplary. Her positive attitude and willingness to help others have created a harmonious and productive work environment.

Her work ethic and dedication set an excellent example for the entire team. Her consistent environment motivates others to step up and contribute their best as well. Her contribution have directly their best into positive results for our team and the organization. Her efforts have played a pivotal role

in our achievements









ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA 
Segresa karehitze (is, barea Pale Briss, ballala, fil Pathila Bris Kabapa
Per alb 20 (Balanders) Plane: 91498399

O Appended by A.C.T.E. New Dalls: O Recognized by Gov.L of Malestabus & DTE O Personnel Affiliates by Dt. Bahnathah Antholker Technological University, Raiga

### DEPARTMENT OF MECHANICAL ENGINEERING

Feedback analysis and action taken on academic performance and ambiance of the Institute.

Sr. No	Recommendation	Feedback Type	Action taken
1	Conduct parent meet twice in a semester	Parent	Decided to conduct parent meet 2 times in a semester
2	Arrange more training programs	Students	In coming semester soft skill and different training programs are scheduled.
3	Improve the employability skills of the students	Employer	Decided to provide in- depth knowledge of the Mechanical software's.
4	Arrange more programs for Interpersonal skills.	Alumni	In the next coming semester more number of soft skill and personality building programs are scheduled

Prof. S.B. Deshmukh.

PRINCIPAL Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

Signature Not Verified
SANJEEV
NATVAR JAIN
AND SANJEEV NATVAR
JAIN
AND SANJEEVAN
ENGINEERING &







Segment Envelopy City Segment Artistical, Partials Sal Partials, Doc Kolt Pre-40t 20 (Nitrocom) Rose: \$14090500

O Approved By AVTE. New Debts: O Recognized by Goot, of Mahambas & DTE:
O Personert Addition by Dr. Dobooleh Architekter Technological University, Raignal

# MECHANICAL ENGINEERING COURSE EXIT SURVEY

Student Name: Sawant Sunil Bhagawan

PRN NO. 2163151

2163151612509

COURSE: Machine design II

CLASS: T.Y.

SEMESTER: VI

SR.No	Questions	5	4	3	2	1
CO 1	I am able to understand and identify different bearings and their practical use.		~			
CO2	To what extent you are able to failure of bearing and their influence on its selection.	V				
CO3	To what extent you are able to Analyze the friction clutches and brakes and decide the torque capacity and friction disk parameter.		~			
CO4	To what extent you are able to elaborate materials and configuration used for machine element like gears, belts and chain.	~				
COS	To what extent you are able to design of elements like gears, belts and chain for given power rating	/	~			







O Approved By AICTE, New Delte: O Recognized by Gook of Muharadara & DTE O Petroscen Afficiency by Dr. Bishesabeh Ambediar Technological University, Raigad

# MECHANICAL ENGINEERING COURSE EXIT SURVEY

Student Name: Hadam Wikhil B

PRN NO.

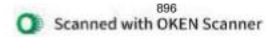
2063151612002

COURSE: Machine design II

CLASS: T.Y.

SEMESTER: VI

SR.No	Questions	5	4	3	2	1
CO 1	I am able to understand and identify different bearings and their practical use.	V				-
CO2	To what extent you are able to failure of bearing and their influence on its selection.		1			
CO3	To what extent you are able to Analyze the friction clutches and brakes and decide the torque capacity and friction disk parameter.		_ n_	<u></u>		
CO4	To what extent you are able to elaborate materials and configuration used for machine element like gears, belts and chain.					
CO5	To what extent you are able to design of elements like gears, belts and chain for given power rating		V			









O Approved By AICTE, New Dolls: O Recognized by Gost, of Abduration & ETE O Personnel Affiliation by Dr. Bubushub Ambedhar Technological University, Reignal

# MECHANICAL ENGINEERING COURSE EXIT SURVEY

Student Name: Miss. Konde Samouddhi B.

PRN NO.

2163151612549

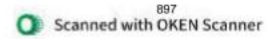
COURSE: Machine design II

CLASS: T.Y.

SEMESTER: VI

SR.No	Questions	5	4	3	2	1
CO I	I am able to understand and identify different bearings and their practical use.	~				
CO2	To what extent you are able to failure of bearing and their influence on its selection.		~			
CO3	To what extent you are able to Analyze the friction clutches and brakes and decide the torque capacity and friction disk parameter.			-		
CO4	To what extent you are able to elaborate materials and configuration used for machine element like gears, belts and chain.		-			
CO5	To what extent you are able to design of elements like gears, belts and chain for given power rating			~		









Segan et Kennibaly: City, Senanut Path Cyalls, Purthals, Ed. Parthals, She Kalhapa Fin-416-201 (Middocalina) Phone: 9146993500

O Approved By AXCTE, New Delti: O Recognised by Gost, of Naturation & DTL O Permission Affiliation by Dr. Subscaleth Ambedian Technological University, Raigal

# MECHANICAL ENGINEERING COURSE EXIT SURVEY

Student Name: Sayoure Akanksha

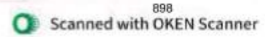
PRN NO.

2163151612548

COURSE: Machine design II CLASS: T.Y.

SEMESTER: VI

SRNo	Questions	5	4	3	2	1
CO 1	I am able to understand and identify different bearings and their practical use.	レ				
CO2	To what extent you are able to failure of bearing and their influence on its selection.			~		
CO3	To what extent you are able to Analyze the friction clutches and brakes and decide the torque capacity and friction disk parameter.		v			
CO4	To what extent you are able to elaborate materials and configuration used for machine element like gears, belts and chain.	~				
CO5	To what extent you are able to design of elements like gears, belts and chain for given power rating			~		









MEN : 1-80-00

O Approval by AKTE, New Stefe: O Recognized by Goot, of Statesuless & 1978 O Personnel Affiliation by Dr. Bahwalub Andreiker Technological Commiss, Euga

# MECHANICAL ENGINEERING COURSE EXIT SURVEY

Student Name: Shinde Siddesh S.

PRN NO.

20 6315 16 12009 .

COURSE: Machine design II

CLASS: T.Y.

SEMESTER: VI

SRNo	Questions	5	4	3	2	1
CO 1	I am able to understand and identify different bearings and their practical use.		V			
CO2	To what extent you are able to failure of bearing and their influence on its selection.		V			
CO3	To what extent you are able to Analyze the friction clutches and brakes and decide the torque capacity and friction disk parameter.	~				
CO4	To what extent you are able to elaborate materials and configuration used for machine element like gears, belts and chain.			~		
CO5	To what extent you are able to design of elements like gears, belts and chain for given power rating			~		



Holy-wood Academy, Kolhapur's

## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201, (Maharashtra) Phone : 0231 - 2686600, 21 Fas : 0231 - 2686623

Approved By AICTE, New Delhi - Recognized by Gort of Webstechtra & DTE - Affiliated to Dr. Bubasaket Antiedear Technological University, Raignal (BBATU).

Website: www.self.ticlu.in Email: principal@self.edu.in / office@self.edu.in EN 6315

A.Y.- 2021-22

Subject- Engineering Mathematics-II

Sr No.	Name of book	Author Name	Publisher	Number of copies
	A) Textbooks			1.00
190	ENGINEERING MATHEMATICS VOLI	Dr.B.B. Singh	Synergy Knowledgeware , mumbai	
2	ENGINEERING MATHEMATICS VOL.II	Dr.B.B. Singh	Synergy Knowledgeware , mumbai	50
3	ENGINEERING MATHEMATICS VOL.III	Dr.B.B. Singh	Synergy Knowledgeware , mumbai	50

#### Subject- Engineering Physics

	Name of book	Author Name	Publisher	Number of copies
	A) Textbooks			
	Engineering Physics	M.N.Avadhanulu and P.G. Kshirsagar.	S.Chandand Company LTD	10

Department of Basic Sciences and Humanit

2	Engineering Physics	-R.K. Gaur and S. L.Gupta	Dhanpat Rai Publications Pvt. LtdNewDelhi	10	
3	Engineering Physics	Dr. L. N. Singh	SynergyKnowledgeware- Mumbai.	10	
4	Physics text book-part I ClassXI	Nariikar J. V. "Joshi A.W., Mathur, Anuradha	National Council of Education Research & Training , New Delhi,2010, ISBN:8174505083	3	
5	ClassXI Anuradha		National Council of Education Research & Training , New Delhi,2010, ISBN:8174505083	3	
6			National Council of Education Research & Training , New Delhi,2010; ISBN:8174505083		
7	Physics text book	Narlikar J. V. Joshi A.W., Mathur, Anuradha	National Council of Education Research & Training , New Delhi,2010, ISBN:8174505083	3	
8	Fundamentals of Physics	Haliday,David;Resnik,Robert & Walker,Jearl	John Wiley & sons, Hoboken, USA, 2014, ISBN:812650823X	3	
9	Engineering PHYSICS	Anurag s. Jain	Technical Publication	3	
10	SOLID STATE PHYSICS	S. O.PILLAI	NEWAGE INTERNATIONAL PUBLISHERS	3	

H.O.D.

Department of
Basic Sciences and Humanities

- 11	Applied Science Physics	Dr. bulasaheb B, Vankhande	Techical Publication	3							
	B) Reference books										
1	Concept of Modern Physics	Arthur Beizer	TataMcGraw- HillPublishing Company Limited,	2							
2	Science of Engineering Materials	C.M. Srivastava and C. Srinivasan	New Age InternationalPvt.Ltd	2							
- 3	Solid State Physics	A.J. Dekker.	McMillan India-Limited.	2							
4	The Feynman Lectures on Physics	R. Feynman	Feynman seriess Vol I,II III	1							

	S	ubject-Communication	Skills	
Sr No.	Name of book	Author Name	Publisher	Number of copies
	A) Textbooks	1		CONTRACT.
1	Management Communication	James S. O Rourke (Author), 8	Anubha Singh Pearson Education;ISBN-10: 8177586424,ISBN-13: 978- 817758642	5
2	Business Communication Design	Angell Pamela A.	McGraw-Hill	5
1	Business Communication,	Kaul, Asha,	Prentice-Hall of India, Delhi.	:5
4	Essentials of Business Communication	Mary Ellen Guffey,	Sixth Edition, South-Western College	3

H.O.D.

Department of

Basic Sciences and Humanitie

5	Business Communication, Today	Bovee Courtland,L and Thrill, John V		5
6	Business Communication Strategies	Monippally, Matthukutty M	Tata McGraw-Hill Publishing Company Ltd., New Delhi.	5
7	Communication Skills	Meenakshi Raman, Sangeeta Sharma,	Oxford University Press, 2017	5
8	Study Speaking: A Course in Spoken English for Academic Purposes.	Anderson, Kenneth, Joan Maclean and Tossny Lynch.	Cambridge: CUP, 2004	5
9	Effective Communication,	Balan,K.R. and Rayudu C.S.,	Beacon New Delhi (1996).	5
10	Organisational Behaviour,	Aswalthapa, K.	Himalayan Publication, Mumbai (1991).	5
11	Communication Works,	Teri Kwal Gamble, Michael Gamble,	Tata McGraw Hill Education, 2010	5
12	Essentials of Business Communication,	Mary Ellen Guffey,	Sixth Edition, South- Western College Publishing	5
	B) Reference books	- 10 To 10 T	- 1-200 PT INEV	
1	Communication Skills	Sanjay Kumar, Pushp Lata	Oxford University Press, 2016	5
2	Communication Skills,	Meenakshi Raman, Sangeeta Sharma,	Oxford University Press, 2017	5

H.O.D.

Department of

Basic Sciences and Humanitis

3	Communication Works,	Teri Kwal Gamble, Michael Gamble,	Tata McGraw Hill Education, 2010	5
4		Anderson, Kenneth, Joan Maclean and Tossny Lynch.		5

Subject- Engineering Graphics

	Subject-	Engineering Graphics						
Sr No.	Name of book	Author Name	Publisher	Number of copies				
	A) Textbooks			.0.5%				
1	Engineering Graphics	S.B.SALVI.,R.G.BIRADKAR	Techical Publication	30				
	B) Journals							
1	Resonanace-journal of scie	ence education	Indian academy of science					
2	Current science	134000000000000000000000000000000000000	Indian academy of science					

H.O.D.

Department of

Basic Sciences and Humanities

		1022- 2022	dents				
No.	anne	thame of student	storne of Brok	Author Name	date	Eg.	famoret
117	P 7/10/21	pahl kuhuja kaju	Engineering etge	1.2. shinde	17/10/2/	Epoli	W
103	17/10/2-1	mone yesthsal viles	Eng mathematical	G.V. Rumbhaj Konv	(2)12/21	Whites	W
317	15/10/21	Prejord Baban Patil	Eng. Drawing	p.D.Bhot	110/21	Colonadri	<u> </u>
306	21/10/21	padi sanika Sanjaj	ong maths	Gr. Eurobhijter	1/3/22	Com JCt	W.
119	91/112-1	fahil yash (akshman	Ery. mans	G.Y-Fundhykars	12111/11	laybe	21
	2011/21	Tadhey Rohan Ashek	sing mechanics	53-3/jayiKatti	1/2/12	Pohair	ᅄ
212	To the same	1 27 2802	Busic Civil Brigam	ng the Khamasant	19/10/21	##(i/299)	111
227	1/12/21	Mitalia Pers	Eng. physics	AD-shinde	11/1/11/2	inc	علاه
22-3	22/12/21	process and	40 31	G.v. kumbhojtan	18/2/22	Salut	业
215	11/1/22-	Rhot Skhil Babunao	Eng. maths		14/4/22	Single .	W.
314	17/2/22	Sourable visey Judhay	coganic cheming			January	ALL.
330	243/22	Yador Snehal Vilas	Eng. matri	G.V. Aumbhojkers	30/3/32		
-						ශ්රී	-1
						Contracted to	
		-				Desampters of Desampters and Visions	nities
					885	A Sciences To	

			1	No.				
		2021-2022	24011					
	Issue	Name of Book	Author	nert	Nume	Return	19"	Lamon
				h=	p. s. n. s.		-11	or all
-	15.9.2.	Engineering marts (43)	Kumbhejkaz C.Y.	Smill	Khan 110 G.	24 1 12	1	- 11
2.	05 7.21	Energy of Environment . Engineering	m a gidde	-4-	Kolekas A.B.	3*9 72		2)
3.	25.10.2)	Engineering Physics (1)	AD shinde		Potdan 5.5	27 10 12	25	47.
4	11:11:27	A deat book of applied maths (1)	5 N. Workitay		Khan Ni 4	21.11.22	1	21
5	27.12/21	organic dimistry	Arun Bha		VipaH) Vished	40 172	644	OF
6	51.22	Engineering medianics	= 5 Shavikatti	le	Katkan As	78.2.5.7	hotexa	'all
7	12:1:22	Engineering physics ()	A.D stinde		kulkorni Aa		Ge and	M
8	19.142	Eng. maths - (15)	kumbhajtaa GV		Khan Ni 4	2+112	Alan	-11
9	18:222	beginning Drawing	toda O H		Kelekara a A		al and	W.
10	24.2.22	Engineering physicis)	no shinde		Potdan = =	10 3 82	Contract of the contract of th	017
0.	11 3-72	Erg. maths (20)	Kumb kejter W		Kulkozni A A	54 3 92	off-	N.T.
2	1+·5·22	Engineering auchania	S.A. BrovitaHi		equality without	16 6 02	-14	111
3	5 5 92	ergonic chemisty	Arun thi		St. Smith Med	Manage Service	CILL	(B)
				Berle's	H.O.D.  Department of the control of			



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUT

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kulhapu Pin- 416 201. (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

Approved By AICTE, New Delhi = Recognized by Govt. of Maharashtra & DTE = Affiliated to Dr. Babasaheb Ambedkar Technological University, Raignet (DE

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

EN 6315

# Department of Basic Sciences and Humanities

# **Department Library Books**

r.	-Book No.	- Title of Book	Author Name
eo.	1	Concept of Engineering Physics	Dr. Tejaswini S. Desai
	2	Engineering Physics	C.S.Kali
3	3	Engineering Physics	H.K.Malik, A.K.Singh
1	4	Engineering Physics	A.D.Shinde
5	5	Organic Chemistry	Arun Bhal
6	6	Engineering Mechanics	S.S.Bhavikatti
7	7	A Textbook of Applied Mathematics	P.N/Wartikar, J.N.Wartikar
8	8	Engineering Mathematics II	G.V.Kumbhojkar
9	9	Engineering Drawing	N.D.Bhatt, V.M.Panchal
10	10	Basic Civil engineering	V.K.Kumawat
11	11	Engineering Mathematics II	G.V.Kumbhojkar
12	12	Engineering Mathematics II	G.V.Kumbhojkar
13	13	Engineering Mathematics II	G.V.Kumbhojkar
14	14	Engineering Mathematics II	G.V.Kumbhojkar
15	15	Engineering Mathematics II	G.V.Kumbhojkar
16	16	Engineering Mathematics II	G.V.Kumbhojkar
17	17	Engineering Mathematics II	G.V.Kumbhojkar
18	18	Engineering Mathematics II	G.V.Kumbhojkar
19	19	Engineering Mathematics II	G.V.Kumbhojkar
20	20	Engineering Mathematics II	G.V.Kumbhojkar
21	21	Basic Electrical engineering	B.H.Deshmukh
22	22	Basic Electronics engineering	DR.R.C.Jaiswal, S.R. Deshpand
23	23	Engineering Chemistry	DR.Sammera R Rege
24	24	Energy and Environment Engineering	Dr.S.N.Sapali Dr M R Gidde
25	25	Basic Electronics engineering	DR.R.C.Jaiswal, S.R. Deshpand

Signature Not Verified
SANJEEV — bighally Signed By NATVAR JAIN, JAIN, POSANJEEVAN ENGINEERING &

#### Dr. Babasaheb Ambedkas Technological University Academic Audit of Engineering Colleges

Format for submission of Academic Advisors Report (AAR) 2022-23 Date: 29/12/2023

.No	Zone	District	Name of the College,place	Item	Grade *	Impression
1				Conduct of Clames	A	Organised share conduction
2				Co-Curricular Activities & Extra- Curricular Activities	A.	as per records maintained well
3				Unllege Activity Register	A	maintained at each department
4				Departmental Activity Registers	Α.	maintained
5				Discipline in the campus	Α.	exactions
6				IQAC	A	active IQAC
7				Placement.	- 11	compared to last year improvement is reflecte
1				Departmental research	D	Publication quality is improved
9	Zone District			Career Guidance Ceil	n	Fascining well
10				SWAYAM facilities	- 10	postable
11				Library	A	excellent
12	Koltupur		Sanjervan Engineering & Technology Institute, Panhola	Research & Laboratories	В	Good
13				Games & Sports	A	Good
14				Humanities and Foundation Courses	A	Good
15				Teacher Evaluation by Students	Λ	excellen
16				Maintenance of Registers	- A	escellen
17				Teaching Durses & Plans	A	excellent
18				NCC / NSS	D	college level NSS
14				Women Empowerment Cell	A	good
26				Professional Club	C	to be initiated
21				Sanitation & drinking water	A	RO system available
22				Clearliness	Α.	escellent
23				Functioning of Teachers	A	Good
34	1			Over All Impression on the College	A	exections
25				Any Other important Observation		
25			Good tracing learning	environment with research culture and	placment is	riented institute

Signatures of Academic Advisors

L. Prof. (Dr.) Pravinkumar D. Panil, Professor in Chemical Technology, Department of Technology, Shivaji University, Kothapur.

Dr. Sangeev N. Jain Principal, Sanjeevan Engineering & Technology Institute Panhala

Prof. E.P. Salokhe Dean Academics Sanjeevan Engineering & Technology Institute Panhala

2. Prof. Neus V. Pujaci, Director, Industry University Relations, Sanjay Ghodawat University, Kolhapun

@ramet Dr. S.G. Sapate Vice-Principal Sanjeevan Engineering & Technology Immune Panhulu

Dr. G.C.Koli

Signature Not Verified
SANJEEV

Digitally Signed By
SANJEEV NATVAR
NATVAR JAIN
PSANJEEVAN
ENGINEEVAN
ENGINEERING &

	3 (6	2 De	1 lm				= =	10 No	o Co	8 00	2.2	6 NB	5 Yes	÷ ×	S N	Y	- X					
	College Activity Register for the Academic Year	Departmental Annual Cutricular Plans	Implementation of Annual Institutional Plan		Item	4	Course wise & Year wise Students strength particulars ( Proforma enclosed & to be submitted along with AAR)	No. of Posts Sanctioned. 47	College Working Hours( if shift system mention details of both shifts & give reasons for shift system)	UGC Recognition (2P & 12 B)	NAAC Grade with Cycle, Accredited Year & CGPA (if not Accredited Status of Preparations)	NBA accreditation	Year of Establishment & own land if any	Name of the IQAC Coordinator, email & Mob. No.	Name of the Vice-Principal, email & Mob. No.	Name of the Principal, email & Mob.No	Name of the College, Website, email and Ph.No.		Format for submissio		Dr	
		<i>A</i>	A	Grade	Impression of Acaden A(Good)/B(Satisfactory)	II-CURRICUL	Amsched, Total strength: 960	Regular Faculty Working: 53 (Full time)	9.00 am to 4.15 pm	X 2+	NAAC B+ Grade, Cycle- I, March 2019, CGPA- 2	NII.	2009, Yes 12.9 Acres capmus area	Prof. G. C. Koh, spc@set.edu.in , 7722076379	Dr. Suhas G. Sapate, v	Dr. Sanjeev N. Jain, pri	Sanjeevan Engineering & T www.seni.edu.in, penocipali	1-COLLEGE PROFILE	Format for submission of Academic Advisors Report (AAR)	Academic Audit of Degree Colleges	Dr. Babasaheb Ambedkar Technological Universi	
•	V	A	4	Actual Status	Impression of Academic Advisor, with grade A(Good)/B(Satisfactory)/C (poor) after observation	II-CURRICULAR ASPECTS	R ASPECTS	960	Contract Faculty Working			I, March 2019, CGPA 2.66		nun area.	hedum, 7722076379	Sapate, viceprincipal@seti.edu.ir	Sanjeev N. Jain, principal@seti edu in, 9422289908	Sanjeevan Engineering & Technology Institute, Panhala, www.sen.edu.in, principal@sen.edu.in, 0231-2686600	PROFILE	Report (AAR) 2022-23	Degree Colleges	Fechnological University
grood	Each activity co-ordinator and committee co-ordinator records the report of activity regularly	Executed properly and Recommended	Executed properly and Recommended		Recommendation/Suggestions by Academic Advisors			Violing Faculty: 00							in, 7020146521	2289908	da,		Date: 29/12/2023			

Item  Impression of Academic Advisor with grade A(Good)/B(Sonisfactory)/C (poor) after observation IV-RESEARCH AND CONSULTANCY  IV-RESEARCH AND CONSULTANCY  IV-RESEARCH AND CONSULTANCY  B No. of Research Guides in the College  B  Ko. of Research Scholars working for Masters & Ph D  Major/Minor/Other Research Projects  Research Papers Published in Academic year (International National / National / National)  Papers Presented in Academic year (International B  Co-Author)  Semicars/Workshops/ Training Projectional  /National/ State)  Record of Consultancy in Academic year  International  B  B  B  B  B  B  B  B  B  B  Co-Author)  Semicars/Workshops/ Training Projection  A  A  A  A  Papers Papers Papers Papers (International B  Conducted in Academic year (International A)  National/ State)  Semicars/Workshops/ Training Projection  A  A  C  C  C  C  C  C  C  C  C  C  C
mpression of Academic Advisor with grade cood)/B( Satisfactory)/C (poor) after observation B  B  B  B  B  B  B  B  B  B  B  C  C  A  A  A  V-EXTENSION ACTIVITIES  B  C  A  A  A  C
Advisor with grade (poor) after observation B  B  A  A  ACTIVITIES  C  C  NIL  NIL

n#	6	Ui	*	94	1.0	-		15	73	16	01 (A	4	5	12	Ξ	10	10	9	
Status of Library Automation	Record of Visitors to Library	Availability of model answers of previous	Availability of Previous years Question papers	Circulation of Books among Students	Access turnings of the Library	Name of the Librarian & Mob.No		Any other Club	Technology Development and Transfer Cell Activities	Innovation Activity club	Consumer Club Activities	Name of the Consumer Clob Coordinator & Mobile No.	Ecos Club Activities	Name of the Eco-Club Coordinator & Mobile No.	WEC Activities	Name of the Womes Empowerment Cell Coordinator & Mobile No.	Professional Club Activities	Name of the Professional Club Coordinator & Mobile No.	liven
Λ	>		12	>	>	>	VI-LEARNING RESOURCES	Œ.	8	В	NIL	NIL	NIL	AIIN	^	>	В	В	Impression of Academic Advisor A(Good)/B(Satisfactory)/C (poor) a
^	>	4	۸	٨	^	4	RESOURCES	В	В	В	NIL	NII	NIL	NH	3-	*	С	В	Impression of Academic Advisor, with grade A(Good)/B(Sanifactory)/C (poor) after observation
Usage of LMS is effective	Visitor register is maintained properly	Available at Department	Good quantity of question papers	Effective circulation of books	9.00am. to 5.00pm.	Smt., V. N. Bhosale, 9637574433		Innovation cell is formed	Recently interestap MOUs are carried	Cell is formed	NII.	XII.	NH	NH	Women empowement programs are organised	Appointed	ISTE approved activity needed	Appointed ISTE Co-ordinator	Recommendation/Suggestions by Academic

	Item
.00	e-Resources & e-Journals
0	Number of E-Journals
10	Number of Print Journals
Π	Access to NPTEL courses
15	Access to Spoken Tutoriah
ü	Access to e-learning tutorials
Z	TED-X activity on campus
***	Name of Dean/Faculty Incharge & Mob.No
14	Activities and Support for Sports
Tal.	Records of events conducted and significant achievements in Sports & Games
+	Record of cultural programmes conducted
Un	Record of any other extra-curricular activities conducted
0	Record of Students Prairied in different wasterds

36 -J	Record of Scaless placed in In campus placement  Name of Career Guidance Coordinator and Mob.No  Name of Career Guidance Coordinator and Mob.No  A  Impression of Academic Advisor with grade A(Guida)/B(Sansfactory)/C (poor) after observation A  A
0	Record of activities Carret Guidance and placement cell
8	Name of Departmental Research Coordinator & Mob. No.
	Implementation of Departmental Research Plan
10	IQAC servotes & maintenance of records . (Action Plan/Ministes of Meeting/ submission of AQAR to NAAC etc.)
G	Record of Alaman Association Activities
7	Record of Genevance Redressal Cell / Anti Ragging Cell
35	Awards and Proces carried by students
7	Messoning Counseling System
-	Maintenance of drinking water
14	Maintenance of Sanutation
Set	Rest room for women students
	Greenery & Cleanimers
100	Health Care Facility
	ALCON ACCOUNT



	-		é	
	2	ľ	9	
	3			
1		ī		
	1	,		
	'n		á	
	ς			
	3	•	è	
			į	

			Τ.			13			ų.	19	-		4-	isi	14	-		
Principal N. Jain,	Dr. S.G. Sapate Vice-Principal	Prof. E.P. Salokhe AD		A Over All Impression on the College	Hard Copy of AQAR	College Activity Register/ Annual Report	Record of best/unnovative practices by the institution		Computer labs. (No. of labs & working systems)	Internet Centre	e-class rooms (Number & Usage)		Faculty development initiatives	Awards/ Achievements of faculty	Functioning of Committees in Administration ( Minutes of Meetings)	Staff meetings Register		ltem
	to.	-		A	A	^	٨	XI-B	^	۸	٨	х-пп	4	>	>	A	IX-GOVERNANCE AND LEADERS	Impression of Academic A(Good)/B(Satisfaction)
Dr. G.C.Koli IQAC Co-ordinator	Prof. Nith V. Pujari, Director, Industry University Relations, Sanjay Ghodawat University, Kolhapur	Prof. ( Dr.) Pravinkumar D. Patil, Professor in Chemical Technology, Department of Technology, Shavaji University, Kolhapur.	Signatures of Academic Advisors	Α.	>	A	٨	XI-Best Practices	>	۸	Λ	X - IT INITIATIVES	٨	A.	v	Α	E AND LEADERSHIP	Impression of Academic Advisor with grade A(Good)/B(Sansfactory)/C (poor) after observation
Ced.	ury, Relations, Ph. C.	D. Paril, Christoper, SVIUPC	development & placement	excellent and posting lot of efforts in student	AQAR of 2018-19, 2019-20, 2020-21, 2021-22 submitted	Co-ordinator of every event maintains all records, but should be centralised	Unique Practices are implemented		Computer labs 14 numbers with 475 working system	Properly maintained and good facility of high speed internet.	05 Class rooms with Smart board, 100% usage by faculty		Institutives are taken	Achivement is reflected among students and faculty	maintained	Well maintained staff meeting reguler		Recommendation/Suggestions by Academic Digitally Signal Salves National States of Salves Nationa





SANJEEVAN

= FINGINEERING & TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJECT OF THE TECHNOLOGY INSTITUTE, PANHALA =

THE PROJE

Date: 28-12-2023

To,

The Principal, SETI, Panhala.

Subject: Internal Academic Audit 2022-23 Odd & Even Sem. Report submission.

Dear Sir,

IQAC has conducted Internal Academic Audit of A.Y. 2022-23 Odd Sem on 21<sup>st</sup> & 22<sup>st</sup> Dec., 2023. Re-conducted on 28<sup>th</sup> Dec.2023.

The consolidated report of the same is as below,

	Comp	oletion Status	of Audited D	ocuments		
Department	Course file Overall %	Personal File Overall %	Format II (Faculty) Overall %	Format I (HOD)	DBATU Additional Records (HOD)	Overall % of Completion
Automobile		Dep	partment clos	ure		
Civil	63	72	46	40	47	54%
Computer Science & Engineering	81	86	66	72	94	80%
Electrical	78	70	38	36	83	61%
Electronics & Telecommunication						
Mechanical	69	85	42	62	39	59%
Basic Sciences & Humanities	93	64	51	70	83	72%

1

This is for your information and further needful action.

Thanking you.

Regards,

Dr. Koli G. C. Dean IQAC

CC : Dean Academics

Signature Not Verified
SANJEEV Digitally Signed By
NATVAR JAIN,
JAIN,
PSANJEEVAN
ENGINEERING &

## Dr. Babasaheb Ambedkar Technological University Academic Audit of Engineering Colleges

Format for submission of Academic Advisors Report (AAR) 2021-22

S.No	Zone	District	Name of the College,place	Item	Geade *	Impression
1				Conduct of Clusses	A	clusses conducted systematically as per pia
2				Co-Curricular Activities & Extru- Curricular Activities	A	as per records maintained wall
3				College Activity Register	В	needs to be traintained
4				Departmental Activity Registers	A	maintained
5				Discipline in the compus	A	excellent
6				RQAC	A	active IQAC
7		1 8		Placement	11	needs to be improved
8				Departmental research	В	needs to be improved
9				Caroer Guidance Coll	В	functioning well
10				SWAYAM facilities	В	Good
11				Library	- A	excellent
12	Kolhapur	Kolhapur	Sanjeevan Engineering & Technology Institute, Panimia	Research & Laboratories	В	Good
13			The state of the s	Games & Sports	Α	axcellent
14				Humanities and Foundation Courses	۸	expellent
15				Teacher Evaluation by Students	A	excellent
15				Maintenance of Registers	Α	cxcellers
17				Teaching Diaries & Plans	A	excellent
18				NCC / NSS	С	registration process initiated with DBATU
19				Women Empowerment Cell	A	excellent
20				Professional Club	c	to be initiated
21			Sunitation & drinking water	A	RO system uvuilable	
22				Cleanliness		excellent
23				Functioning of Teachers	A	excellent
24				Over All Impression on the College	A	excellent and purting lot of efforts in rural development
25				Any Other important Observation	-	ZOLONIO ZE

Signatures of

Academic Advisors

1. Dr. V. V. Kulkarni,

Director, Sanjay Ghodawat Group of Institutions

Kolha [ur

3. Dr. Sanjeev N. Jain Principal,

Sanjeevan Engineering & Technology Institute

Panhala

2. Prof. Nitin V. Pujari,

Director, Industry University Relations, Sunjay Chodawat University,

Kelhapur.

4. Dr. G.C.Koli **IQAC Co-ordinator** 

Sanjecta Englisering & Signature Not Verified

SANJEEV Dictally Signed By SANJEEV NATVAR JAIN, DANJEEV NATVAR JAIN, DANJEEVAN ENGINEERING &

# Audit conducted in collaboration with other reputed institue

### De. Babasaheb Ambedkar Technological University Academic Audit ofDegree Colleges Format-I (Institutional Data)

Centre/SubCentre : SETI, Panhala

Academic Year: 2025-22

District: Kethapur

15

	V-	I-COLLEGE PROFILE					
Ė	Name of the College, Website, email and Ph.No.	Secretar Engineering & Technology Institute, Furbala	, www.naticalv.in, principal@scried	lu.in, 0231 2686600			
ź	Name of the Principal, send & Mob.No	R. Sanjeer N. Juin, principal@seri.eduin, \$422285908					
3.	Name of the Vice-Principal, if any, email & Mob. No.	De Sohas G. Sapate, «iceprincipal@sexiedu.in, 7020146	521				
4	Name of the IQAC Coordinator, email & Mob. No.	De G. C. Koli, iquo@setisebuin , 7722076379					
3	Year of Establishment & own lead if any	2009, Yes \$2.9 Acres capman area.					
	NBA accreditation of courses	NIL					
7	NAAC Grade withCycle, According Year & CGPA (Status of preparation of nor According)	NAAC B+ Gode, Cycle 1, March 2019, CGPA: 2-66					
*	DGC Recognition (2F & 12 B)	Applied					
*	College Working Hoors (if shift system mention details of both shifts & give reasons for shift system)	9,15 ani to 4.45 pm					
10	No. of Posts Senctioned	Regular Faculty Working, 66 (Full time)	Centract Faculty Working: 00	Visiting Faculty: 00			
11	Course Wise & year Wise Students strength particulars ( Proforms enclosed )	Attached, Total strength: 1021					
		II-CURRICULAR ASPECTS					
	Item	Status ( Give Details, out just Yes/No)	Impossion of Academic Advisoration with grade A(Good)/B(Satisfactory)/C (poor) after Observation	Recommendation/Suggestions by Academic Advisors			
12	Implementation of Annual Institutional Plan	Institutional Annual Academic Calender reflecting to DBATU Calender is prepared and well executed	A.	Execused peoperly and Recommended			
13	Departmental Annual Curriculus Plans	Departmental Academic Calender reffereing to Institutional calender perpared separately with departmental attivities and executed	A.	Executed properly and Reconstructed			

Page 1



14	Whether the above two circulated among Studentia	Yes, showe two are circulated among students, staff and outsideled on the college website	A	Executed properly and Recommended
ij.	College Activity Register disting the academic year	Yes, each activity eigister is maintained at every department	A:	Each activity to codinator and committee co- ordinator seconds the seport of activity regularly
14	Cobege Coleodar/College Magazine	Yes, Institute Ardenic Calendar is implemented	Α	Published annually
17	Add-on Courses (Department-wise) completed during pervious year	MBCH: 01 Ready engineer counce BLECTEDCAL: 01 Soll & Career Development approved by NSDC	Λ	Good quality Courses organised
16	Add-on Counci (Department-wise) docing current academic year	MECHIN Ready engineer course Electrical 91 PLC	A	Good quality Courses organised
19	Coverage of Syllabou(Average Percentage)	Average 95% Syllabus is completed by each department	Α	Syllabus completion aspect is regularly marketined by local of department and marketins the attendance record.
20	Teaching of Humanizio & Foundation Courses	Courses Else Universal Human Valuos, Bosic Human Rights, Continuoscopios skill, Business communication, one conducted	A	Implemented as per gradelines by UGC/AICTE
31	No. of New UG & PG Coories immilisted this year.	NA NA	NA.	NA .
22	Maintenance of Student AmendanceRegisters	Well maintened Student attendance registers with duly signed by authorities	A.	Attendance is well maintained regularly in Academic Diacies
		III-TEACHING, LEARNING & EVALUATIO	IN	
23	Yeaching Diazim& Touching Plass in Prescribed Formati	Ver, Every faculty maintains a Academic Diasy & Teaching Plan which a supervised and elected by authorities on nigolar basis.	A	Well executed and arabitized process of filling and maintaining Academic Diaries, Also maintained miles betwee records.
24	Co-Conscular Activatos ( College level)	National level Annual Technical House Purfamenta'22 is organized for enhancement of students sechnical era	A	Systematically Planned and organised Technical Event

Page 2

		(	Y 1	
25	Academic Competitions (College Level & Above)	Project Based competition conducted during National Level Technical Competition Professiona 72	А	Well defined scrivity with regular execution
24	Constant of Internal Enumerations-Unit, Half-Yearly and Profinal	CA1, Mid rememer exact and CA2 are conducted by department	Ä	listablished continuous internal evaluation system
27	Subject wise result analysis	Process is carried our Regularly and progressive actions see taken for the improvement	A	Besalt analysis is carried our effectively
34	Teacher wise remit analysis	Process is carried regularly and progressive actions are taken	A	Action plan is shared with reachers regulary for arquoversent in exults
29	Remedial Classes	Rentellal classes are conducted	В	Effective documentation & systematic approach is required
30	Record of Evoluation of Teachura by Scudenia	Feedback system exists in the codage and taken every sewester. Bused on the analysis the trackers are apprecised and progressive actions if necessary are taken by the Principal	A	Fundback system is carried and amilyzed effectively
		IV-RESEARCH AND CONSULTANC	Y.	***
31	In the Carlege a Recognized Research Centre	Yer in secure Rimmich contre, PG Course is available in Mechanical	n	Institute is in the planning phase for getting
32	No. of Research Guides in the College	05 Research Guides	В	Number of research guides should be increased
33	No. of Research Schobert working for Mosters & Ph. D	feorly weeking for Ph.D.: Meth/05, Autor J, E&TC: 1, BSE: 1, Civil: 1 Electrical: 1 Total: 11, Ph.D.: Completed: 05, AE faculty have completed PG	Á	Good number of research scholar
34	Major/Manor/Other Research Projects	Not Applied	В	Needs to court awareness of spacarch proposis
35	Research Papers Published in previous scadernic pair (International/National)	14 International Publications including papers in Springer, Election atc. with SCLF Science indexed (Alecta 4, Elect 14 CSER, Austr 1, E&TCri, Greit 1 BSH: 3.)	A	Quality of paper should improve
36	Papers Presented in previous scadonic resultatemational/ Metional/ State )		В	Faculty should be motivated towards paper propertation
37	Books Published in previous Academic year (Single Author/ Co Author)	Book Chapter: 01 (ABC), ISBN Book: 01(GCK)	В	Awarenes should be created
38		Servinar : 02 (civil), Workshope 94 (Electrical), Training Program : 01 (CSE), SDP -02 (CSE & Electrical), FGP: 01(Mech)	Ä	Well organisal program.

Pope 2

		4	3.	
10	Record of Coundtancy in previous audentic year	Nii.	c	Assesses should be excited sessorts high end equipment for development of contributory work.
40		Mach: 1, CSE: 1, AICTE Murgdarshan, Electrical 5, Internation: 7 , Total: 14	A	More activities under MOC/s we expected
		VI-EXTENSION ACTIVITIES		
41	Record of Subject/Department Related Execution Activities	NSS registration to university process initiated.	NA.	NSS Registration Process should be completed
42	Name of the NSS PO & Mobile No.	Paul. B.A. Jogovale : 9423700770		Peof. R.A. Ingavale: 9423700770
43	TO PARTY OF THE STATE OF THE ST	NA	NA.	2000 100 1 M. O. 100 - 20 CO. A. C.
44		NA:	NA	+
45		NA	100	NIL
46	NCC Amendance register	NA .		NIL
47	NCC sensory register	NA .		NII.
49	to the Contract Contr	Dr. S. G. Arvindkurar, ISTE Life time Chapter	4	Pmf. S. B. Deshmolds - 9765922586 (ISTE)
49.	Profesional Club Autosties	One week ISTE approved order STTP on Future Perspective of Non conventional, Renewalsk and Cless Energy Resources	*	NIL
50	Name of the Woman Empowerment Cell (WHC) Coordinates & Mobile No.	Penf. Sept. A. M. Morran, 9150008302	, P	Appointed
57	WEC Activities	Women's day celebration     Dantips celebration     Partials Court Visit     Lagal Awareness Program	A	Women empowedment реограмы дле окраниза
52	Name of the Eco-Club Coordinator & Mobile No.	NIL		
55	Beo-Club Activities	SIII.		
54	Name of the Cossumer Club Coordinator & Methie No.	NIL		
55	Consumer Clob Activities	NIL		
36	Aug other Clob	Innovation cell is formed	10	Importation cell is formed

Paged

		IV-LEARNING RESOURCES		
57	Name of the Librarian & Melt. No	Sent. V. N. Bhoode, 9146099506	7.1	4
98	Access timings of the Liberry	9.00am. m \$00pm.	*	Sufficient duration
99	Casalarion of Books among Students	Yes, tireolocius counter circulatm books and maintains inner register. Cicolocius Avorage is 100 students per day. Alto open access is available for the students.	A	foliative circulation of books
60	Avadability of Provious years Question papers	Last 5 years question papers see available of each inspinering branch	A:	Good quantity of question papers
65	Record of Visitors	Visitors register for student and staff is Available. Averagely 200 visitors visit the central Shrary daft.	A	Visitor regimer is maintained properly
12	Status of Library Automotion	Yes, Library management software is efficiently used for all library applications	Λ	Usage of LMS is officiare
63.	e-Laurenc & c-Resources/ e-Journals	DeDiet Subscriptore: 3000 plus e-journals, 40,000 plus list of journals, 1000 plus e-books, 2,50,00,000 plus books available on inus, 1,00,000 plus Tresis / Dissertations	A	Statisdischoop
14	Usage of Interset by studests in the Library	Separate Digital Library sociate with 24 computers installed for the internet unage of students	Α	Sufficient applications and ungo
15	Name of SWAYAM Coordinator & Mob.No.	Prof. S. A. Babur, 9226772224		
00	Summ of SWAYAM facilisist functioning	Yes, functioning, Registration to different counts is intrinsed by faculty, 04 students completed the course and arcarded by Golden and Silver ratios	35	Registration to various sectionical courses is exposed by students and faculty
67	Whether SWAY AM schedule is circulated to the scudeors	Yes, circulated	A.	Samifactory displayed
68	Maintenance of SWAYAMViewen' Register	Register is mointaisted	Ħ	Beginser is assistanced properly
		VII-Student Support Activities		
69	Name of the Physical/Spacts Disector & Mrib.No.	Prof. R.A. Jegavske, 9423700770	10	
70	Record of Physical Education/Spoots Department	Records of participation, selectoreers, organised event an available scale	Λ	Records are well maintained
71	Records of events conducted	Land college level 42 counts in Postball (NC) and Volley Bull (Mc/W)	.6	Well organised mamber of events
72	Records of significant achievements in Sports & Games	National Tourn of DBATU (Mr. Seiterming(Neiteral): 01 sealors soluted, Vollay Bull (Open Store): 01 student selected	Ä	Greed participation of students

00

free!

73	Record of Calvaral programmes constacted	On the occasion of Navrana featural Dandays celebration conducted	В.	Records set well munitaited
74	Record of any other extra-curricular scrivities conducted	Pan India Assessess and Outstach program over Legal Assesses in Conducted	16	Records are well maintained
75	Maintenance of Placement Cell facilities & records	Placament office kept all odvare documents	A	Records are available
76	Record of Student trained and placed	TPO maintained off reverds	A	Good number of students are placed
71	Name of Career Goldance Cell Coordinator & Mols No.	Prof. Nichaer B. Thorter, 9673748282	- 1	
18	Record of activities Casee Guidance	Civil Services Foundation Course Conducted for Fired and Pee final Year Students by CGC Co. sedicates:	A	(Ultrative sension on Foundation Course for competitive exami.
79	Departmental Review Contentine (CRIC) Coordinate & Mols. No.	Prof. R. S. Nejoz - 9940095071, Prof. P.P. Kulkarni - 7760042033, Prof. S. K. Prof 9922769871, Prof. S. B. Destarada - 9769722506, Prof. N. B. Tharker - 9675748282, Prof. J.S. Meredoni - 9890530101	À.	
80	Implementation of DRC Active Plan	Regularly HoD Mastings are conducted and Action plan is implemented	A	Implemented and excepted
п	IQM: activities & maintenence of records , (Action Pan/Missams of Meeting/Proof of schminston of AQAR to NAAC/Action register etc.)	Regular meetings are conducted as per plan and mecossory actions are taken to materials the quality of education. Minutes of creeting are maintened	A	Regularly maintained minutes of essenings
82	Record of Support by Alumni Association	A registered Allumni association axion	A.	Alumin association is regional.
83	Becord of Generator Redressal Cell / Anti Rugging cell	Regular meetings are conducted under the cell	A	Well defined Granuaus Bedraud Mechanian
64	Becaud of Ann Bagging cell	Regular meetings are conducted under the full	A.	Zero Cases of Ragging , Entshibed Call
	Assure all the second	VIII-Basic Amenities		
85	Maintenance of drinking water	Controbust IIO plant inmilled and. Water coolers are available as Every trajec locations as campus, cleaned and pursuanced organization.	A	Effectively maintained and RO water facility available in compan.
85	Manageness of agritation	Misierakeed regularly	Α	Regularly morntained
87	Rest morn for women students	Available	A	Best room is maintained properly
88	Совржен	Campus is fully green and manusance regularly	A	Full great and nature friendly camput

6

riuga ti

89	Cleanines	Separate cleaning department maintains is	A.	More clerokoro is needed
90	Health Care Facility	30 hed clinic with resident Doctor is available to caregos	A.	Chric and medical facility is satisfactory
91	Сапхон	Canteen with delication food term is available in comput- canteen committee look after the activities. Also separate more facility in available	А	Hygonic and variety of foods is available for endous and east, Mess system is approxishle
	to the state of th	IX-GOVERNANCE AND LEADERSHIP		
92	Management Committee Regions	Available and maintained with minutes of meetings	Α	Well maintained committee register
93.	Functioning of Committees in Administration ( Minuses of meetings)	Various coommistees formed at central level and department level. L.Governing Council.  2.Lucal Management Commistee.  3.Academic Advisory Commissee.  4.faturnal Compliance Contrastus.  5.Housel commistee & Anti-ragging Squal.  6.Cultural Commistee.  7.Sports Commistee.  8.Internal Quality Assurance cell.  9.Standing Commistee.	٨	Well defined and properly functioning committees
94	Awards/Achievements	Samecvan Vidyalaya received 2022 Swaetha Vidyala award by Zilla Parishad, Kothapus. Dr. S.S. Postor availed scientist ranking. In India (21653) In Asia (176018) World (819173) Stoch student Mr. Paraul Paul, received Gold Model by the DBATU University in Mechanical Design.	Α	Achievements are appreciable
25	Pacsity development initiatives if any	Our day Paculty Development Program on *Introduction to NBA*	٨	Good unturive
		X - IT INITIATIVES		10/200
96	E-Clas resens (Number & Usage)	All classrooms are equipped with Posjectors and 04 are senset class cooms & 100% usage by faculty	Λ	Good number of e-classrooms

L'

PageT

97	Internet Centre	94 computers with high speed (400 MBPS) internet facility	A	Properly maintained and good facilty of hig speed amonat.
98	Computer labe( No. of labs & working systems)	CSE: 05 Labs, E&TC 03 Labs, Electrical: 02 Labs, Mech: 01 Lab. Civil: 01 Lab., CCF: 01 Lab., Digital Library: 01 (Total Computer Labs: 14.) Total Working Systems: 420	A	More number of computer labs, are availab
		XI-Best Practices		
99	Record of hen/annovarive practices by the institution	Awareness among rural area towards higher education     Use of ICT for reaching learning process in COVID arraiconness.	A	Unique Pescrices are implemented
100	College Activity Register & Hard Copy of AQAR of provious year ( should be available with the Principal)	Available, AQAR of Year 2020-21	A	Co-ordinator of every event maintains all records, but should be centralised.
		Signatures of Academic Advisors (External)		
Sanj	Dr. S.G. Sapate Vice-Principal seews Engineering & Technology Institute, Partials	Discov. Sanjay Ghindama Group of Inminations Scholarger		
		Projector, Industry Project, Discotor, Industry University Schatters, Soning Gloodwest University, Kathaper,		
Sargi	Dr. Sanjeev N. Jain Principal cevan Engineering & Technology Institute, Parthala	Dr. G. C. Koli  FQAC Co-ordinates  Statement Engineering & Technology Institute, Pashala		

Page 8

## Internal Academic Audit

Date: 28" Octuber 2022

### Dr. Babasabeb Ambedkar Technological University Internal Academic Audit Format-I (Institutional Data)

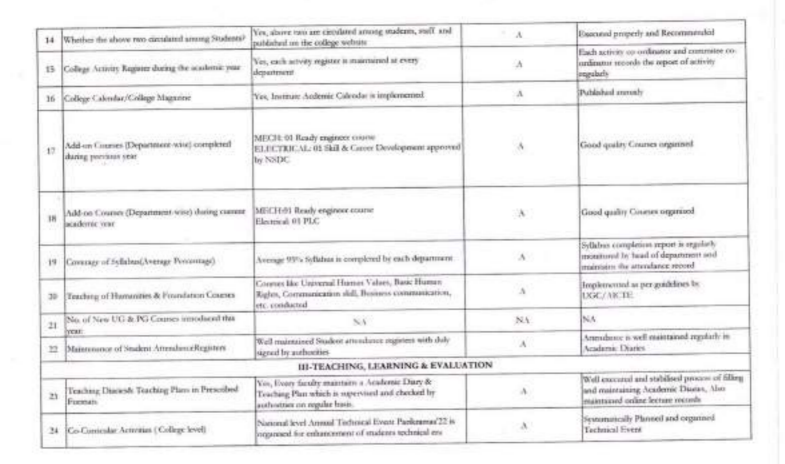
Centre/Sub/Centre : SET1, Panhala Academic Year : 2021-22 District : Kolhapur

		I-COLLEGE PROFILE				
1	Name of the College, Website, email and Pt.No.	Sanjeevan Engineering & Technology Institute, Pr	anhala, www.seti.edu.in, princip	uel@seti.edu.in, 0231 2686600		
2	Name of the Procepal, email & Mob,No	Dr. Sarquev N. Jain, principal@seti.edu.in, 94222	Sanjeev N. Jain, principal@seti.edu.in, 9422289508			
3	Name of the Vice Principal, if any, ornal & Moh. No.	Dr. Suhas G. Sapate, viceprincipal@seti.edu.in, 7	020148521			
+	Name of the BQAC Courdinator, email & Mols. No.	Dr. G. C. Koli, spe@seri.edu.in., 7722076379				
8	Year of Establishment & own land if any	2009, Уст 12.9 Аско сарина мен.	), Ves 12.9 Acres capmas area.			
6	NBA accreditation of courses	NII.				
+	N.A.A.C. Gende withCycle, 3ccondined Vesir & UGPA (Status of preparation of nex Accordinet)	NAAC B+ Grade, Cycle- I, March 2019, CGPA: 266	iAAC B+ Grade, Cocks- I, Maeth 2019, (CiPA: 266			
8	LXSC Beoogstone (2F & 12 B)	Applied				
*	College Working House (if shift system mercius details of both shifts & give massas for shift system)	9,35 am to 4.45 pm				
111	No of Prote Suretimeth 47	Regular Foculty Workings 66 (Full time)	Contract Faculty Working: 00	Visiting Faculty: 00		
11	Course Wise & year Wise Students strength puriculus. [Proforms enclosed]	Attached, Timil-inneigh (1021				
		II-CURRICULAR ASPECTS				
	liem	Status ( Give Details, not just Yes/No)	Impossion of Academic Advisorationg webgrade A/Good)/B(Sanafactory)/C (poss) abse Observation	Recommendation/Suggestions by Academic Advisors		
12.	Implementation of Amoud Totaleutional Plan	Institutional Annual Academic Calender reflering to DBATL Calender is prepared, and well executed	Α	Executed properly and Recommended		
15	Departmental Annual Curticulus Plans	Departmental Academie Calender aufforcing to Institutional calendar prepaced separately with departmental activities and executed	A	Executed properly and Recommended		
		Production and State Control of the				

14

tage i





()



23	Avademic Gumpetitions ( Gollege Level & Above)	Project Based competition conducted during National Level Technical Competition Parkennes/22	Α	Well defined activity with regular execution
26	Conduct of Internal Examinations-Unit, Half-Yearly and Posticul	CA1, Mid someter exam and CA2 are conducted by department	Α	Established cominaces internal evaluation spittin
27	Subject wise result analysis	Process is earned our Regularly and progressive actions are taken for the improvement	A	Result analysis is carried our effectively
28	Teacher wise result analysis	Process is carried regularly and progressive actions are taken	A	Action plan is shootd with teachers regulary for improvement in nurshs
29	Homodial Classes	Bernedad classes are conducted	В	Effective documentation & systematic approach is required
50	Record of Evaluation of Teachers by Students	Feedback system exists in the college and taken every semester. Based on the analysis the teachers are appreciated and progressive actions if necessory are taken by the Principal	À	Feedback system is carried and analyzed effectively
		IV-RESEARCH AND CONSULTANCY	Ö.	
М	Is the College a Recognized Research Centre	Yer to receive Research contre, PG Course is available in: Mechanical	10	Institute is in the planning plane for getting research comme
32	No. of Research Guides in the College	03 Research Guiden	В	Number of research guides should be increased
33	No. of Benezoch Scholars working for Mastees & Pt. D	Inculty working for Ph.D. Mech 95, Auto. 2, EdcTC: 1, 1846; 1, Cavil : 1 Electrical: 1 Total: 11, Ph.D. Completed: 05, All faculty have completed PG	А	Good number of research scholor
34	Major/Minor/Other Research Projects	Nor Applied	Ð	Neith to speak awareness of smarch propuls
35	Research Papers Published in previous academic year (International/ National)	14 International Publications including papers in Speriger, Elsevier etc. with SCLF Scopus indexed Oleche 4, Elect.14 CSEO, Autor 1, EleCTC-1, Cont.1 BSH: 3.)	A	Quality of paper should improve
36	Popus Presented in previous scademic year(International/ National/ State)	International: 14 (Persect students presented)	В	Faculty should be motivared towards paper presentation
37	Booka Published in provious Academic year (Single- Author/ Cu Author)	Book Chapter: 01 (ABC), ISBN Book 01(GCK)	В	Assurences should be created
38		Sentanu: 02 (cred), Workshop: 04 (Electrical), Training Program: 01 (CSE), SEP: 02 (CSE & Electrical), PDP: 01(Mech)	A	Well organised programs



30	Record of Countries in previous academic year	Ni	c	Assumes should be coused towards high en- equipment for development of consultance work
40	Record of MoUs in previous academic year	Mech 1, CSE 1, AICTE Magdamban, Electrical 5, Internehip: 7 , Total: 14	A	More services under MOU7s are expected
		VI-EXTENSION ACTIVITIES		Approximate the second second second
+1	Record of Subject/Department Related Entersion Activities	NSS orgistration to university process arriand	- NA	NSS Registration Process should be completed
42	Name of the NSS PO & Mobile No.	Prof. B.A. Ingavale : 9423700778		Paof. B.A. Ingevole: 9423700770
45	NNS Attendancementer	NA .	NA.	
44	NSS Activity eigener	NA .	NA.	
45	Name of the NOC AND & Mobile No.	NA .	1.	NIL
45	NGC Attendance register	NA .	-	NIL
41	NCC activity regions	NA .		SIL
46	Name of the professional Club Coordinator & Mobile No.	Dr. S. G. Arvindromer, ISTE Life time Chapter	100	Prof. S. B. Derlamakh : 9765922586 (INTH)
49	Professional Chib Activities	One work ISTE approved ordine SUTP in Patier Pumparation of Non-conventional, Renewable and Clean Finency Resources		NIL.
30	Name of the Women Empowerment Cell (WEC) Countinator & Mobile No.	Prof. Smt. A. M. Morrin, 9159008302	100	Appointed
11	WEC Activities	Women's the colchration     Danding substances     Panhala Court Visit     Legal Assumment Program	Α	Woman empreciment programs are regarded.
52	Name of the Fico Club Coordinator & Mobile No.	NII.		-
30	Ego-Club Activities	NIL	-	
34	Name of the Consumer Club Coordinator & Mobile No.	NIL.		
35	Consumer Chili Artivities	NIL,		
36	Any orface Clobs	Inscrution odl is formal	В	lecovation cell is formed

Oc

Links a

		IV-LEARNING RESOURCES		
57.	Name of the Librarian & Mob.No	See, V. N. Bhoule, 9146999590	-	+
8	Access tenings of the Library	9.00um, to 5.00pm.		Sufficient duration
10	Carculation of Books among Students	Yes, casulation counter cimulates beselv and maintains issue register. Cimilation Average is 100 studients per day. Alist open access is available for the students.	A	Effective circulation of brooks
0	Availability of Previous years Question papers	Last 5 years question papers are available of each engineering branch	A	Good quantity of question papers
ij	Record of Visitors	Visitors register for malerr and uniff is Available. Averagely 200 visitors visit the central library daily.	A	Visitor regimes is maintained properly
12	Status of Liberry Automation	Yes, Library management software is efficiently used for all library applications	Α	Usage of LND is effective
63	e-Lessons & e-Resources/ e-Journals	DelNer Subscription: 5000 plus e-journals, 40,000 plus fair of journals, 1000 plus e-books, 7,50,00,000 plus books resultable on least, 1,00,000 plus Thesis / Dissertations	A	SatisEscury
14	Usage of Invener by students in the Library	Separate Digital Library section with 24 computers installed for the insurant usage of students	A	Sofficient applications and usage
15	Name of SWAYAM Coordinator & Mob No	Prof. S. A. Bahne, 9226772224		
66	Status of SWAYAM facilities functioning	Yes, functioning, Registration to different courses is initiated by faculty, 04 students completed the course and preacted by Golden and Silver ranks.	В	Registration for various technical courses in required by madeum and faculty:
ίŤ	Whether SWAYAM schedule is accoluted to the students	Yes, circulated	A	Satisfactory displayed
8	Maintenance of SWAYAMVanooo' Regions	Register to mointained	В	Register is invitational perperty
		VII-Student Support Activities		
10	Name of the Physical/Sports Director & Mols No.	Prof. R.A. Ingavale, 9423700770	7.	
0	Record of Physical Education/Sports Department	Records of participation, achievements, organised event are available nearly	Α	Reconfi are well maintained
1	Records of events conducted	Lead codege level 402 events in Foodball (AI) and Volley Bull (M/W)	A	Well organised number of events
2	Beyonds of significant achievements in Sports & Games	National Team of DBATE (Mr. Swimming/National) : 61. student selected, Volley Ball (Open Soard) (H student selected	Λ	Goeld participation of students



-



73	Record of Cultural programmes conducted	On the occasion of Naveuri festival Dundina cricination conducted	.8	Records are well assistance!
74	Bacord of any other extra-correctar activities conducted	Pan India Awareness and Outreach program over Legal Assumess is Conducted	*	Recents are well maintained
75	Management of Placement Cell facilities & records	Placement office kept all relvans documents	А	Records are available
76	Record of Student trained and placed	TPC) mantsized all reocols	A	Good number of midents are placed
77	Name of Career Guidance Cell Coordinator & Moh No	Prof. Nishaut B. Tharkar, 9673748282	-	-
76	Round of anivities Career Guidance	Civil Services Foundation Course Conducted for Find and Pre-final Year Students by CCC Co-ordinates	À	Effective sensor on Foundation Course for competitive reason.
79	Departmental Review Committee (DRC) Countraine & Mols No.	Prof. B. S. Nejkar -9900995071, Prof. P.P. Kulkarni - 7709042033, Prof. S. K. Pisal - 9922703871, Prof. S. B. Deshmatch - 9765922586, Prof. N. B. Tharker 3673748282, Prof. J.S. Mevelnei - 9890530901	-	-
80	Implementation of DRC Action Plan	Regularly HnD Meetings are conducted and Action plan is replemented	A	Implemented and executed
#1	BQAC settivities & maintenance of sucurity (Action Plan/Alanoes of Meeting/Princi of submission of MQAR to SAAC/Activity augusta enc)	Regular meetings are conclused as per plan and successory actions are taken to maintain the quality of coluctaion. Alimates of montag are maintained	A	Regularly manutained minutes of massage
82	Bernal of Support by Alamai Association:	A registrated Albareti association exists	A	Alarmin association is registrated.
83	Harvised of Grievanus Bedresial-Cell / Anti-Raggery, nell	Regular meetings are conducted under the cell	Α.	Well-defined Grierungs Reductual Mechanism
84	Record of Anti-Ragging cell	Regular mentings are conducted under the cell	X	Zeni Cines of Bayging , Emblished Cell
		VIII-Book Amenines		
85	Moorenance of shirking want	Contribued ICO plant installed and Water coolers are soulable at Every trasor locations in campus, cleaned and maintained regularly	Δ.	Effectively maintained and RO water facility is available in campus.
86	Maintenance of sanitation	Maircained regularly	A	Reprinter maintained
RT.	Rest morn for women students	Availdile	A	Rest room is maintained properly
88	Caronery	Campas is fully green and minimated regularity	A	Full green and nature foundly current

CH

Page



ab.	Cleanliness	Separate cleaning department maintains it.		More desclines is needed
87	20 PACCO 20			
90	Health Care Facility	30 lied clinic with resident Doctor is available in compas	A	Clinic and medical facility is satisfactory
¥1	Custeen	Canteen with delicious food items is available in carepus, parties contenires look after the activities. Also separate mess facility is available	A	Hygeoic and variety of foods is available for madeen and east, Meis system is appreciable
		IX-GOVERNANCE AND LEADERSHIP		
92	Management Committee Bagister	Available and maintained with minutes of meetings	A	Well maintained committee register
93	Functioning of Committees in Administration ( Minutes of mostage)	Various coommittees fromed at control level and department level. L'Governing Council.  2. Local Management Committee. 3. Academic Advisory Committee. 4. Internal Compliance Committee. 5. Housel committee. 6. Cultural Committee. 7. Spoom Controlnee. 8. Internal Quality Assumer cell. 9. Standing Committee.	A	Well defined and properly functioning control tions
94	/wards/Achievements	Suspectar Vidualaya occurred 2022 Sweetha Vidyalayaward for Zilla Parishad, Kofhapus. Dr. S.S. Pendar availed scienter ranking. In badia (\$1650) in Asia (170018) World (819174) Much student Mr. Pearad Paul, received Gold Methi by the DBATU University in Mechanical Design.	A	Achievements are appreciable
95	Faculty development initiatives if any	One day Paculty Development Peogram on "Introduction to NBA"	A	Good initiative
		X - IT INITIATIVES		
96	E-Class rooms ( Number & Usage)	All characters are equipped with Projectors and 04 are smart characters & 100% usage by faculty	A	Good number of e-classrooms

Ce

Page

97	Internet Centre	94 computers with high speed (400 MBPS) insomer facility	Α	Properly states and and good facily of high spend internet.
50		CSE 05 Labs, E&TC 05 Labs, Electrical 02 Labs, Mech. 01 Lab. Creit 01 Lab., CCF: 01 Lab., Digital Library: 01 (Total Computer Labs: 14) Total Working Systems: 420	λ	More number of computer labs, are available
		XI-Best Practices		4.0
99	Record of twit/incovative practices by the institution	Assumes among and area sowards higher education     Use of ICT for reading learning process in COVID environment	Δ	Unique Practices are implemented
	College Activity Regioner & Hard Copy of AQAR of previous year (should be available with the Principal)	Available, AQAR of Year 2020-21	A	Co-collisator of every event maintains all records, but should be centralised
		Signatures of Academic Advisors :(Internal)		

Dr. S.G. Sagune Vice-Principal

Vice-Principal
Sunjervan Engineering & Technology Institute, Panhala

Prof. E. P. Schücke Associate Professor, Cott Engg. con Engineering & Technology Insurence, Parkda

Peof. Y. R. Naih Assistant Professor, Electrical Engg.

Dr. Sanjeev N. Jain Principal

Sumervan Engineering & Technology Institute, Panhala

Dr. G. C. Kell

Species I represent & Technology Inditote, Panhala

PRINCIPAL Sanjeevan Engg. & Tech. Institut. Somwar Peth, Panhala - 416 201

Page I

		Dr. Bahzsaheh Ambediar Technologica	University				
	Academic Audit ofDegree Coffeges Pormar-1 (Institutional Data)						
	Centre/SubCentre : SETI, Pardiala	Academic Year: 2020-21	District : Kolhapur				
		1-COLLEGE PROFILE					
1	Name of the College, Website, emil and Ph.No.	Sanjeevan Engineering & Technology Institute, P	anhala, www.seti.edu.in, princ	ipal@seti.edu.in, 0231 2686600			
2	Name of the Principal, email & Moli No Name of the Vice Pemopal, if any, email & Moli.	Dr. Mohan B. Vanarotti, principal@seti.edu.in, 96					
A	No.	NA .					
4	Name of the IQAC Coordinstor, anal & Mob. No.	Dr. G. C. Koll, igac@seti.edu.in , 7722076379	G. C. Koli, iqac@seti.edu.in., 7722076379				
5	Year of Bordsishment & own land if any NBA secretarion of courses	2009. Yes 12.9 Acres capmus area. NIL					
7	NAM: Geads with Cycle, According Vous & CGPA (South) of perparation if not According);	NAAC B+ Grade, Cycle- I, March 2019, CGPA: 2	66				
8	UGC Recognition (2F & 12 II)	No					
9	College Working Henry of shift eyerem mension details of both shifts & give recess for shift system)	9.15 um to 4.30 pm					
10	No. of Posts Sanctioned: 80	Regular Faculty Working: 48	Commer Faculty Working 29	Viction Funder 05			
11	Course Wise & year Wise Students strength particulars ( Proforma artelyood )	Attached	111111111111111111111111111111111111111	+			
		II-CURRICULAR ASPECTS					
		Status ( Give Details, not just Ves/No)	Impression of Academic Advantalong withgrade A(Good)/3( Satisfaction)/C (poor) after Observation	Recommendation/Suggestions by Academic Advisors			
12	Emplomentation of Annual Immunoral Plan.	Institutional Annual Academic Calender reffering to DBATU Calender is proposed, and well executed	A	Executed properly and Recommended			
13	404000000000000000000000000000000000000	Departmental Academic Calender refficeing to Institutional calender prepared separately with departmental acantals and executed	:A	Executed property and Recommended			

Pleas I

14	Whether the above two cavalated among Shaleats	Yes, above two are circulated arrang studeots, staff and published on the college website	A.	Executed properly and Recommunited
15	and the state of t	Yes, each activity is required in college activity register	A	Earth activity on ordinator and committee co- ordinator records the repeat of activity
.16	College Calendar/College Magazine	not published dut ne prodonic		regularly
17	Add-on Counts (Department-wise) completed throng provious year	04 Ready engineer course:	A	Good quality Commo organised
18	Add-on Counce (Department-wise) daring current scalernic year	Of Roady cogineez course	А	Good quainy Courses organised
(9)	Coverage of Syllabus (Average Pencerage)	100 % Syllabus is completed in each department and second of attendance is maintained in Academic Diary	A	Syllatus completion report is regularly restitioned by head of department and maintains the online attendance occursh and a Disor.
20	Traching of Humanites & Foundation Courses No. of New UG & PG Courses attroduced this	Implemented in per guidelines by UGC//AICTE	A	Implemented as per gordelines by UGC/AICTE
ì.	True:	N.S.	NA.	NA.
12	Maintenance of Student AmendanceRegisters	Well maintained Stealast attendance registers with duly signed by authorizes	Α.	Arrendance is well maintained regularly in Academic Duries
		III-TEACHING, LEARNING & EVALUATION	N	
13	Teaching Diamod: Teaching Place in Prescribed Framus	Yes, Every faculty maintains a Academic Diary & Teaching Plan which is supervised and checked by stathesities on ingular basis. Perhaps stocking plan is slightly affected the to Pundemic situation.	Α	Well executed and subdated process of filling and materialising Academic Diories, Also marmined ordine lecture records
-	Co-Cumoshe Aervinca (College level)	Onkse Project Computation organized by department	A	Online Technical Event constacted

	9	)	
25 Academic Competitions (College Level & A 26 Concluse of Internal Foundations-Use 11-2	Online Project Compension organised	A	College
27 can	Visib Online CA1 and CA2, Mid-son coam are conducted by department	Α.	College level exect
27 Subject wise result analysis 28 Teacher wise result inalysis	Process is exerted our Regularly and progressive acrosss are taken for the amprovement	100.0	Emphished continuous internal evaluati
	Process is carried regularly and progressive actions are taken	Α	Result analysis is carried our effectively
29 Remedial Clemes	No Remedial classes due to ordine examination process.	A	Action plan is always and
30 Record of Evaluation of Teachersby Students	sometime beauty in the college and taken con-	В	for improvement in results  No remodal clauses
	appreciated and progressive actions if necessory are taken by the Prancipal	A	Freedback system is carried and analyzed officesochy
I Is the College a Recognized Research Course	IV-RESEARCH AND CONSULTANCY See no receive Research comer, PG Counces are available to Mechanical dept.		DOLL SERVICE STATE OF THE SERV
No. of Remarch Cooles in the College		38	furnishe is in the planting place for getting research contra
No. of Remark Scholan working for Manager	05 Research Guides and 13 PG Teachers available Masters complexed faculty : 64 and family working for Ps. 11, 2	35	Number of research public should be
	Masters completed faculty : 64 and far-sity working for Ph.D.: Math. 04, Auto. 3, E&TC: 2, N. ISH: 1, Graft Total: 13, Ph.D. completed 02 (GCK, VHD)  Of meanth proper proposal applied to DBATU International Physics.	X.	Good number of research scholar
Research Papers Published in previous scudenic year (International/ National)	Florence on the second backschap pupers in benium	8	Applied
Papers Presented to purvious academic yearfintermental	Florenz etc., with Art J. Soopus insleading papers in Speinger. Mee're 4, Elect. 25 with students. Corr. 3 (faculty) 4 (neth- student), 1963. 5 (faculty)  24.	A	Quality of paper should improve
Besoks Published in powerous Academic year (Single Auston/ Go Auston)		а	Faculty should be muticated towards paper prescutation
Semman/Workshops/ Training Programme Conducted in previous acudemic year/international/ National//State)	Nd International e- conference Organised on Advances in Engineering and Noncoscherology to No.	н	
Additional Commence of the Com	Engineering and Nationachusings by Mechanica in Dept. in November 2020		Awareness should be created

30	Record of Consultancy in provious academic year			Awarment should be created rowards high
· en	we are always to be a sounce of the sounce of	Nil	·C	representation for the relegion and a complete and
40	Record of MuUs in previous scudents: year	Incomings 300 (C. 5 Mech. L. 536 CE Morgdaniban,		work
		Electrical 4, Total 9	Α.	Satisfactory quantity and functioning MoCN
	Record of Solveet/Department Related Extension	VI-EXTENSION ACTIVITIES		Co
41	Activities	Deferent Extension activities regarded through NSS cell	A	about a
42	Name of the NSS PO & Mobile No.	Prof. R.A. Ingarule: 9423700170 & Prof. R.S. Neplar:		NSS is well established
63	NSS Ameridancereppier	2300000000		
44	NSS Activity register	Available event wise attendance in NSS activity file		
45	Name of the NCC AND & Mobile No.	Available event tone in NNS activity file	A	Records are properly maintained
46	NCC Attendance regimes	NA .	A	Records are properly maintained
47	NCC activity regates	NA .	-	1 Treatment was
	Name of the professional Club Coopdinator &	NA .		
46	Mobile No.	Carrie Carrier		
10	Professional Club Activities	NII. NII.		Initiative should be taken
	Name of the Woman Empression of all stores.	NIL.		
90	Conditator & Mobile No.	Pmf. 5mt. A. M. Moznin, 9158008502		Initiative should be taken
a.	WOTER A STATE OF THE STATE OF T	Women Day calchrated on 8th March with program on		16
	WEC Acrosises	Women in leadouship: schioving an equal furnar in COV/1019	A	Winners empressement peoplesen an
2	Name of the Eco-Club Coundnator & Mobile No.			regurated once in a seminor
		NIL.		Canada annaminera
1	See- Club Activities	NII.		1100 - 11
	Name of the Consumer Chile Coordinates & Madala	CALL.		Create avenueses
1.3		NII.		
		17/10		Courte anyanement
-,	Onnumer Club Actiones	NH,		
	on other Clab			Crosse assumess
-	The state of the s	NIL		Create assurences

Page 4

57 58	The state of the s	IV-LEARNING RESOURCES Sent. V. N. Bhoude, 9637574413		
59	Circuloton of Books among Students	Ver, circulation counter circulates books and maintains inner regarder. Circulation Average is 190 students per day.  Also open access is available for the students.	A	Sufficient sharation  Effective enculation of books
10	Availability of Previous years Quantum papers	Last 5 years quantum papers are available of each engineering branch	Α.	Good quantity of question papers
64	Record of Visitors	Visitors register for readour and staff is Available. Averagely 100 visitors visit the central library daily.	A.	Vintus augustes in maintained peoperly
3	Status of Library Automation	Yes, Library management software is efficiently used for all fibrary applications.	A	Usage of LMS is effective
4	e Lemma & e Resouxes/ e Journale	DelNet Subscription: 5000 plus e journals, 40,000 plus list of journals, 1000 plus e books, 2,50,00,000 plus books available on loan, 1,00,000 plus Them: / Dissensators	A	Sanifactory
4 5	Usage of Internet by students in the Library Name of SWAYAM Coordinator & Mob.No.	Separate Digital Library section with 24 comparers mitallial for the interest mage of maleurs Paul, S. A. Babar, 9226772224	A	Sufficient applications and mage
	Sunus of SWAYAM facilities functioning	Registration to difficent courses is initiated by faculty	11	Regimenton to various sechnical courses a
E	Whether SWAVAM schedule is crosslated to the students	Yes, circulated through website		regional by students and faculty Settlebook displayed
1	Maintenance of SWAYAMViewers' Register	Register is maintained	is	Register is maintained peoperly
		VII-Student Support Activities		The state of the s
,	Name of the Physical/Sports Disceror & Muls. No.	Prof. R.A. Ingavale, 9423700770	12	1
	Record of Physical Education/Sports Department	Records of participances, organised exert are available nearly	A	Records are well maintained
	Bucards of events conducted	Annual sports over 2020-21 includes, Volkeball (m&d), Baskerball (m&d), Kabaddi (m&d), Ceicker, ösorball, Carrorn, Chess	A	Well organised number of events
	Records of oignificant achievements to Sports & Games	NE (that to pandersa)	A	Good participation of students

73	Record of Cultural programmes constrained	Due to pundente situation not conducted	A.	
	Record of any other extra-curricular activities		D.	
74	poedacted	all	177	
75	Maintanance of Placement Cell facilities & records	Placement office larget all released documents	.A:	Records are available
76	Record of Student marked and placed	30 studium placed in Dhote Trustonission, Pet. Lell, Accompaball	Α	Good number of etuderns are placed
1	Name of Career Guadance Cell Conedinator &			
27	Mob No	Prof. Nisburt B. Thurker, 9673748282		
76	Recard of activities Career Gesdance	Civil Services Foundation Course Conducted for Final and Pre-final Year Students by CGC Co-ordinator	A	1: Decive senion ser Foundation Course competitive stame.
9	Departmental Review Committee (DRC) Coordinator & Mols. No.	Prof. R.S. Nejkar 9960095671, Prof. P.P. Kulkarst 7769042033, Prof.S.K. Prod. 9522446207, Prof. V.A. Parl, 9049439898 Prof. J.S. Mevekari, 9890530101 Prof. S.B. Deshmikh, 9765922586		
80	Implementation of DRCAction Plan	Regularly HoD Meetings are conducted and Action plus is implemented	Δ	Implemented and executed
81	RLM: activities & muistenance of seconds; (Action Phat/Minutes of Meeting/Proof of submission of AQAR to NAAC/Activity register (sc)	Regular meetings are conducted as per plan and naccenture actions are rules to menture the quality of education. Minures of meeting are maintained	Δ	Regulady maintained mirrors of meeting
12	Record of Support by Alumni Association	A registered Allumni association esists and alumni meets are conducted under Alumni contribute.	A	Alumini association is registered.
	Record of Genevator Bestreval Cell / Ann Bagging		- 3	Well defined Grievance Redemial Mech
-65	coll	Regular steerings are conducted under the cell	- 1	
84	Record of Arm Ragging will	Regular mersings are conducted under the self.	A	Zero Cases of Ragging , Emblished Ce
		VIII-Basic Amenities		
	120000000000000000000000000000000000000	Commissed BC) plant annulled and. Water coolers are available at Every major locations in campus, cleaned and maintained regularly.	SA.	Efficurely maintained and 843 water fa available in campus.
85	Mannesance of drinking water Mannesance of sustitution	Manuaged regularly	A	Regularity maintained
100	Best coom for women students	Available	A	Rest reson is navigated properly
-88	Comments	Carrieto in fully green and maintained regularly	A	Full green and nature friendly compan-

Page 6

7	89 Ckaniness			
-	90 Health Care Facility	Separate cleaning department statistism и.	A	141 2 12
-	e Heart Care Pacing	30 hed cliese with resident Doctor is available in comput		More destinou is seeded
.91	R Canton	Contract with delations food store is available at carepus, content communications, after the activities. Also superior ment facility is available.	A	Office and medical facility is satisfactory  Higgoric and variety of fiscale is available to students and staff, Mess system is approxima-
90	Management Committee Register	EX-GOVERNANCE AND LEADERSHIP	(Di	The state of the s
		Avanable and maintained with minure of memors	Δ.	
M3	5 Functioning of Committees in Administration ( Minuses of recently)	Various construction formed at central level and department fevel. 1. Governing Council 2. Local Management Committee. 3. Academic Advancy Committee. 4. Introd. Compliance Committee. 5. Humal Committee & Arte regging Squad. 6. Cultural Committee. & Arte regging Squad. 6. Cultural Committee. 2. Sports Committee. 3. Introd. Quality Assurance. cell. 9. Standing Committee.	A	Well defined and properly functioning committees
144	Awards/Achievemons	06 Soudenes Grabbard Shivag University Rank , 92 are Gold methins, Dr. M.B. Vasanessi appointed as Chairman, Local Impier Committee and received Innovative Principal Award Surjurnar wore Excellence award and Top Rankings from various recovered organizations, Dr. S.S. Powdar as working as reviewer for scopus, web of science journals, Prof. V.H. Deukar is working as reviewer for scopus, web- of science journals.	А	Achievements are approciable
	Faculty development autorives if any	International e-conference Organised on Advances in Engineering and Nanotechnology by Mechanical Engg. Dept. in November 3020	A	Good initiative
		X - IT INITIATIVES		
_	E-Class mores (Number & Usage)	All characters are equipped with Projectors and 06 are smart class rooms	A	Good number of e-chaumons

Page 1

97 Januar Cinta	96 computes with high speed (200 MBPS) internet facility and spgraded with 400 MBPS.	A	Propusly maintained and good facility of hig
98 Correposes label (No. of Jahr & working systems)	CSE: 08 Labs, F.8-TC: 03 Labs, Electrical: 02 Labs, Meeb: 01 Lab: Cerd: 01 Lab., CCE: 01 Lab., Digital Library: 01 (Total Computer Labs: 17) Total Working Systems: 333	A	speed atterner.  More marriage of computer labor are available
	XI-Best Practices		
CONTRACTOR STATE	Best Outgoing Snaders of the manuse (nor conducted due to purdenic)     Assurance among sural folk newseds higher education		Unagae Practices see implemented
	Available, AQAR of Year 2019:30	A	Co-redinator of every over mountains all month, AQAR available
	Signanuces of Academic Advisors :		
Signature of the Principal	Professor, Company Service & Linguistics  (I'l's College of Englavering (Automorphus), Ke	1	
Quel.	Mr. Subjects States  Assistant Professor, Chrystal Engineering,  KET's College of Engineering (Mateureness), Kol		

Year: 2020.2021		
1 Sept. 1 Sept. Se	Date of Audit: 4th & 5th October 2021 - Audio mobile	
lepartment:	Automobile Engineering	- 10 M - 01 M
Faculty	Major Discrepancy found	Excellence Found
SPJ	Diary Not Available (Both Sem) , Course File Not Available (Both Sem) , Personal File not Available	
SKP	Odd Sem Course file Not Available, Personal File Needs to be Updated	
A S KEKARE	Course File Both Sem Not Avaliable	
100	1 Mr.Naik Yogesh R	
(Bet	2. Mr Gurav P.B.	
	Faculty SPJ SKP A S KEKARE	Faculty  Major Discrepancy found  Diary Not Available (Both Sem) , Course File Not Available (Both Sem) , Personal File not Available  SKP  Odd Sem Course file Not Available, Personal File Needs to be Updated  A S KEKARE  Course File Both Sem Not Available  1 Mr. Naik Yogesh R

A Mute

Internal Academic Audit 2020-21 Academic Audit Report of Format I Academic Year: 2020.21 (1st July 2020 to 31 aug. 2021)
Name of Department: Automobile Engineerin Date of Audit: 4th & 5th Oct.2021 Automobile Engineering Sr.No. from Excellence Found Major Discrepancy found format I Sem 1 Missing Sem 1 Missing 9 Not Displayed on Website 10 Provided NA. 12 13 Syllabus coverage of Other Dept Faculty are Missing All ok, Sign Pendings 15 16 17 Diary of SPJ Not available Both Sem, lab Reg all subject - Not maintained 18 Diary of SPJ Not available (Both Sem) 19 NIL 20 21 22 NIL Urdl-rok SE Result analysis Pending (Even Sem) SE Result analysis Pending (Even Sem) 23 25 25 Nil Both Sem 28 29 30 31 SP //s Approval Available NIL NIL 32 NIL 33 NIL 34 NIL NIL 36 NIL NIL 38 NIL 1 Mr.Naik Yogesh R Name & Signatures of 2. Mr Gurav P.B. Advisors

HOD ALLO

#### Academic Audit Report of Format I

Academic Year: 2020.21 (1st July 2020 to 31 aug. 2021)

Name of Department: Basic Sciences & Humanities 35 H

Date of Audit: 4th & 5th Oct.2021

Sc.No. from format I	Major Discrepancy found	Excellence Found
16		Total contract of the contract
20	_	Excellent
36	_	Excellent
13	Initiation needed - Add on course (previous year)	Excellent
14	Intistion resided - Add on course Course of year)	
21	Intiation needed - Due to corona it was perfected	
34	minutes residue = 15.00 kg land Latter har at	
35	Initiation reeded - FDP/577P to be exgarined	
37		
38	estation mended - Mox. no of participation (NETES)	

Name & Signatures of Advisors	S. G. A. K

# Academic Audit Report of Format II

Academic Year: 2020.2021

Date of Audit: 4th & 5th October 2021

neares of Department	Basic Sciences	& Humanities

St.No.	Faculty	Major Discregancy found	
	VAP	mayor Contragancy found	Extellence found
-	XXV.	*	Research work is excellent     Recognition as Ph.D. guide
2	SSP		Research work is received     Recognition as Ph.D. guide
3	ABK	-	Appreciable work is done as department NAAC co-ordinator
4	Nick		Approclable work is done regarding porticipation in POPs, workshops and \$117%.
	NGK		Appreciable work is done regarding perhapsion in FOPs, workshops and STTPs.
	AAK	*	13 Approximate work in stone in value videlian 21 Approximate work is done regarding participation in PDPs, workshops and BTTMs.

Name & Signotores of Advisors	1 Dr. S.G. Aravindahumar	-
	5. to A-/2	

#### Academic Audit Report of Format I

Academic Year: 2020.21 (1st July 2020 to 31 mag. 2021)

Date of Audit: 4th & 5th Oct. 2021

Sr.No. from format I	Major Discrepancy found	
11	Activity Register incomplete at the time of Audit	Excellence Found
8	Academic Diaries incomplete	39 Maintenance of NPTEL/SWAYAM is appreciate
18	Lab Attendance Register incomplete	32 Research Publication is appreciable
22	Online Attendance of CA1,CA2 & MTE exam not attached	
33	list and First page of Research papers not attached	
26	Record of Evaluation of Teachers by Students (Feedback) not conducted	
27	Action taken report by Head of Department over feedback analysis not done	
13	Initiation needed Aden course in previous yest	
14	Initiation needed Alich Columb on Charleton June	
21	Initiation needed Academic Competition	
34	Intilation needed Scoks published	
35	Initiation needed CDR/STTP	
37	Initiation needed Contillation (2)	
38	Initiation needed 13.0 L	

Name & Signatures of Advisors 2 Prof. Ashok B. Kolekor Jahran ...

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PARTY DAY
NATVAR JAIN,
PROGINEERING &

#### Academic Audit Report of Format II

Academic Year: 2020.2021

Date of Audit: 4th & 5th October 2021

Name of Department: Computer Science & Engineering

Sr.No.	Faculty	Major Discrepancy found	Ford Brown Town
1	ММН	NII	Excellence Found
2	SAB	Personal File incomplete, Adademic Ciaries, Record of Students Seminar is to be attached. Record of Students' project	Other documents an well maintained, Swayami/NPTEL won is excellent
3	RSN	Academic Diaries incomeplete. Updation of FDP/STTP is needed in Resume, Record of Students' project	Other documents are well maintained, Good Research Work
-4	SSP	29. Record needed to be attached for OER	Other documents are well maintained.
5	TVD	Academic Diaries incomeplete. Updation of FDP/STTP is needed in Resume, Online Attendance of CA1, CA2 & MTE is needed to be attached, Record of Students' project	Other documents are well maintained,Research work is good
6	KBK	MI	-
7	POP	Academic Dianes authentification needed, In Personal File, updated documents need to be attached	Other documents are well maintained

Name & Signatures of Advisors	1. Dr. Vishal Patil		
Advisors	2 Prof.Ashok 8 Kolekar	710121 TIO12021	

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN JAIN,
PSANJEEVAN
ENGINEERING &

Academic Tva			
St.Mo. Fore	Triang Flectrical expression of the Cor 1904		
Formut i	110,000,0110,000,011		
-101941	S Major Discrepancy found		
	8 Acceptance Colorador of Investigate of Same 1 and Symbolis		Extellence Found
			The state of the s
	1 Authorization by Heart is record agreement Conducted		
	S.A. Cherippinn in Hoff   at before		
	Schulbertoption by the D is presting on Document on all Family Distress		
	and the state of t		
	Annial stay of Subjectives result arretions meeting in formal but not projected and not available in the department (Annial stay) of Teachy trains mead gradula fraging in National but not of projected and not available in the department		
	Authorized by of transported in the property of the property and not property and not evaluate in the dispatchment Authorized by Hot I is present on the property Action (Authorized by the property and not evaluate in the department and the property of		
- 8	Author police by Hot is previous or Douerest Action from their proposed and not evaluate in the department frequented in Furnier 4 by Department for No. Produce or to the Pr		
3	Required in Farried 4 by Department but Not Produce at the time of Audit requiring Prior Faculty  Not Reported in Formal 4 by Department but Not Produce at the time of Audit requiring Prior Faculty		
	Proper Publication Secret		
5	1 Activity is constructed under MeU out of 4 MeU.	- Company	
		Expens	
		-	
ne &	I Prof. SALORHE E. P. ON V	_	
White of	30.8		
800	2 Prof. GAVAGE (.)		
	TO Change 11		
	V-Aun		

# Academic Audit Report of Format II

Academic Year: 2020.2021

Academic Year: 2020-2021 Date of Audit: 4th & 5th October 2021
Name of Department: Electrical engineering

Sr.No.	Faculty	Major Discrepancy found	
1	PPK	Aug. and a second secon	Excellence Found
2	NSJ	(1) Personal file need to be update time to time  (1) Academic duries Incomplete; (2) Sem-I and Sem-II Course file incomplete (3) Personal file need to be update time to time.	
-3	АМВ	(1) Academic dary Sem-I Incomplete; (2)Personal file need to be update time	
4	PBQ	(1) Academic diaries Incomplete: (2) Sem-I and Sem-II Course file incomplete (3) Personal file need to be update time to time	
. 6	VTM	(1) Personal Sie need to by update time to time	
8	YRN	(1) Personal Se pend to be update from	ent Record for Academic Diary and Course file ments

If SALDKHEE, P	
GAVADE J. J TOOP	
	f, GAVADE L

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PARTY DAY
NATVAR JAIN,
PROGINEERING &

Academic Year		Academic Audit Report of Format II	
Name of Depa	rtment: Electr	onics & Telecommunication Engineering	
Sr.No.	Facult		Excellence Found
	1 svv	Personal file not found	Section Found
	2 VNA	Personal file not found, incomplete academic diary, subject notes not found	Good record of department result analysis
	3 SNS	No recod	
	CRD	Personal file not found, Question paper not available in course file	
	CMG	Course file not found for high semester, Personal file not found	
ame & ignitures of dvisors	1 Prof. S.B. De		
	2. Prof. S. K. Pi	al - Spisal.	1

35593251	Academic Audit Report of Format I		-		
Academic V	Part 2020.21 (1st July 2020 to 31 eug. 2021)	Date of Audit: 4th & 5th Oct. 2021			
Nat	no of Department: Electronics & Telecommunication Engineering		- 10		
Schip, from format I	Major Discrepancy found	Excellence Found	1		
1.	Sem 1 Missing				
11	Provided				
12	NA .				
53	NL				
14	ML	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
17.	NA .			-	
10	lab Reg all subject - Not maintained				
19	Drary of SNS not available, incomplete diary of VNA.				
20	NII.				
21 -	NL .	9			-
22	SNS not available. Students Reponse record not found. Hard copy is not available.				1-2
23	All ak	1	-		_
24	Alf dk +				
25	Allok				
26	Yes. Available				
27	Yes. Available				
24	NIL				
29	NI -			4.	_
30	You, Anadable				_
21	NE.				
32	NE.				
33	NL.		-		
34	NI				
35	01 program record found				
36 .	NL.				
37	ML				.7.
38	ML		1		
39	NR				
					1
mie A	1 Prof. S.B. Deshmukh	7//	1		
protures of Wages	2. Prof. S. K. Pisal — de 1504			-	

	Academic Audit Report of Format	I State Ash & Eth Oct
endomic Venr: 20	20.21 (1st July 2020 to 31 aug. 2021)	Date of Audit: 4th & 5th Oct
Name of Departr	ment: Mechanical engineering mECH	
Name of Depar <u>Sr.No</u> . from format I 8 11 12 15 19 20	Major Discrepancy found	Excellence Found
and the second second	Academic Calendar of Institute of Sem- I not available	32.Research Publication is appreciable
	Activity register not available to the department	
	Magazine Record not available	
	few faculties not filled coverage of syllabus	
	Only 3 faculties completed their diaries.	
	Parikrama record not available	
The state of the s	Result analysis not available in the department	
Sr.No. from format I  8 11 12 15 19 20 23,24 26  Name &	Feedback record not maintained properly	
A 7-98 F S POUT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 Rahul = Nejlen Degle 2 Tejashri Deckar of	
Signatures of Advisors	2 Tejashri Deckar of	

		Academic Audit Report of Format II	
mic Year: 2	020.2021	Date of Audit: 4th & 5th October 2021	-
	100-377	Name of Department: Mechanical engineering	Excellence Found
Sr.No.	Faculty	Major Discrepancy found	Excellence Fourid
10	SGA	Personal file need to be update time to time	Documents are well maintained
2	ANN	(1) Academic disries Incomplete; (2) Personal file need to be update time to time	
3	w	not present	
4	GCK	(1) Personal file need to be update (2) Academic diaries - few corrections	Documents are well maintained
5	AAK	that Present	
6	SPN	(1) Personal file not available (2) Academic diaries - Few corrections	Documents are well maintained
7	VHD	(1) Academic diaries Incomplete;	Documents are well maintained

8	SBD	+411	
9	PSA	Nati	Documents are well maintained
10	ABC	Not Present	Documents are well maintained
11	DVP	(1) Academic diaries - Few corrections (2) Personal file need to be update	
12	RUU	Not franch	Documents are well maintained
13	ASK	(1) Academic diaries Incomplete; (2) Sem-I and Sem-II Course file incomplete (3). Personal file need to be update time to time.	
14	VDT	(1) Academic diaries incomplete: (2) Personal file need to be update time to time	= -
15	RDM	(1) Academic diaries incomplete; (2) Sem-i and Sem-II Course file incomplete (3) Personal file need to be update time to time	
Signature Ivisors	s 1 Bah	ul Nicker grift 2. Tejasher Deckoe (2)	

#### Dr. Babusabeb Ambedkar Technological University Academic Audit of Engineering Colleges

Format for submission of Academic Advisors Report (AAR) 2019-20

i.No	Zone	Dietrict	Name of the College, place	Inem	Grade 5	Impression
1				Comduct of Classes	3	oxes Berri
2				Co-Curricular Activities & Fixtra- Curricular Activities	Α	as per records maintained well
3				College Activey Register	Α.	mantanti
4				Departmental Activity Registers		mantaned
5				Discipline in the campus	A	excellent
6				IQAC	Α.	active IQAC, prepares the plan & superior the execution
7		Kothapur		Plecement	В	needs to be amproved
8				Departmental research	b	needs to be improved
9				Carerr Guidance Cell	- B-	functioning well
10		r. Kothapur		SWAYAM facilities	В	Good
31				Library	A	excellent
12	Kolhapur			Research & Laboratories	A	cuellent
13				Ciames & Sports	Λ	escellent
14				Humanities and Foundation Courses	Α .	excellent
15				Tracher Evaluation by Students	Α .	oxalleur
16			8	Maintenance of Regioners	:A e	recificat
17				Teaching Duries & Plans	Α .	xcellent
18				NCC / NSS	A	scident
19				Women Empoweeneur Cell	Λ :	scellent
20				Professional Club	A b	o be intured
21				Sanzatson & direking water		intimud whole campus & certified by sternal agency, RO system available
22				Clarinea		ncellent
23				Functioning of Traches	A e	scellent
24				Over All Impremion on the College	Λ (4	scellent and puring lot of efforts in rural coclopment to meet the vision of the tottent
25				Any Other important Observation on situation college is running well for it		

Signatures of Academic Advisors

Dr. Amer R. Noket,
Professor, Computer Science & Engineering,
KET's College of Proposetting (Autonomous)

3. Dr. Mohan Wattarotti Principal,

Kollapur

Surjection Engineering & Technology Institute Pathols Ms. Sustanita Sharma,

Assistant Penfensor, Electrical Engineering, KIT's College of Engineering (Assistance)

Kolhapur

4 Dr. G.C.Koli IQAC Co-ordinator

Samewan Ungmoving & Ter Parihala

Signature Not Verified
SANJEEV Digtally Signed By
NATVAR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PARTY AR JAIN,
PAR

0	- Wi	140	Les .	ju.	-				=	10	.0	00	~	0	5		4	10	-						
Add on Courses (Department wase) in Academic	Add on Courses (Department-wase) completed during Academic Year	Departmental Activity Registers ( Dept. Wise)	College Activity Register for the Academic Year	Departmental Annual Cumicular Plans	Implementation of Aouttal Instrutional Plan		Item		Course wise & Year wise Students strength particulars (-Proforma enclosed & to be submitted along with AAR)	No. of Posts Sanctioned 110	College Working Hours( if shift system members details of both shifts & give reasons for shift system)	UGC Recognition (2F & 12 H)	NAAC Grade with Cycle, Accordized Year & CGPA (if not Accordized Status of Preparations)	NBA accreditation	Year of Establishment & own land if any	Name of the RQAC Coordinator, email & Mob. No.	Name of the Vice-Principal, email & Mob. No.	Name of the Prinopal, email & Moh No.	Name of the College, Webste, email and Ph.No.		Format for a		DC DC		
Λ	Λ	>	>	>	^	Grade	Impression of Aradi A/Croody/B/Sanifactor	II-CURRICULAR ASPECTS	II-CURRICULAR ASPECTS	II-CURRICULAR ASPECTS	Anached	Regular Faculty Working: 51	7 15 am to 4.30 pm	Z	NAACB+ Grade, Cycle	NII.	2009, Yes 124 Acres capmus area	Prof. G. C. Kolt. spic@sets.edu.in., 7722076379	N.X	Dr Mohan B Vanarotti,	Sanjecvan Engineering & 2686600	1-COLLEGE PROFILE	abmission of Academic	Academic Audit of Degree Colleges	Dr. Babasaheb Ambedkar Fechnological University
۸	۸	>	>	۸	>	Actual Status	Impression of Academic Advisor—with grade A/Xiood)/B/ Sanifactory)/C (poor) after observation					Contract Faculty Working Visiting			NAMC B+ Grade, Cycle-1, March 2019, CGPA-266		WATER TRADE	ets eduan , 7722076379		Dr. Mohan R. Vanarotti, principal@-eti edu.m. 9902544599	Sangeevan Engeneering & Technology Institute, Panthala, warw 2686600	PROFILE	(AAR)	Degree Colleges	COMPANY CONTRACTOR
Good & quality Courses organised	Good & quality Courses organised	Each activity co-ordinator and committee co- ordinator records the report of activity regularly	Each activity co-ordinator and commuter co- ordinator records the report of activity regularly	Executed properly and Recommended	Executed properly and Recommended		nt Recommendation/Suggestions by Academic			Visiting Faculty: 02			56					2544599	hab, were sets edu in, principal@wri.edu.m. 0211		2019-29				



	livem	Impression of Academic Admior with grade A(Cloud), By Sanufactory) / C (pose) after observate	or Advisor with grade of (posse) after observation	Recommendation/Suggestions by Academic Advisors
79	Coverage of Syllabus. (Average Percentage)		×	School of department and maintains the attendance second
*	Teaching of Humanities & Foundation Courses	5	×	Implemented as per gradations by UGG/AUTE
	Touching of Europoumental Sooner and Ethics	A	Α	implemented as per guidelines by UGC/AICIE
10	No. of New UG & PG Courses introduced this year.	NH.	NIL	n.s
=	Manuerance of Student Attendance Registers	Α.	<b>A</b>	Attendance is well maintained equilarly in Academic Diames
£5	Predback forms on Curnculum from students	^	>	Feedback system is carned and analyzed effectively
-	III	III-TEACHING, LEARNING & EVALUATION	NG & EVALUATION	
-	Teaching Dianes & Plans in the Prescribed Formus	>	>	Well executed and stabilised process of filling and maintaining Academic Diano
84	Co-Curneular Activities ( College Level)	٨	^	Systematically Planned and organised Technical Event
4	Academic Competitions (College & Above level)	٨	V	Well defined activity with regular execution
+	Conduct of Internal Examinations	۸	۸	Established continuous internal evaluation risitori & Conducted in well manner
un.	Subject was result analysis	٨	۸	Result analysis is carried out effectively
	Tracher was result analysis	V	*	Action plan is shared with teachers regulary for improvement in results
u	Renedul Classes	В	8	Conducted properly
l		٨	>	Feedback system is carried and analyzed effectively



	Centre	Impression of V(Good)/B(Satis V-RESEARCH II	Academ factury)/	Impression of Academic Advisor, with grade A(Good)/B(Satisfactory)/C (poor) after observation IV-RESEARCH AND CONSULTANCY B B
14	No. of Research Guides in the College	æ		=
u	No. of Research Scholats working for Masters & Ph. D	۸		٨
	Major/Minor/Other Research Projects	Ħ		#
5	Research Papers Published in Academic year ( International / National )	٨		>
	Papers Presented in Academic year ( International / Narional / State )	۸		N.
14.	Books Published in Academic year (Single Author/ Co Author)	or		В
00	Semman/Workshops/ Training Programme Conducted in Academia: year (International	٨		>
0	Record of Consultancy in Academic year	c		ō
8	Record of MOUs in Academic year	٨		, A
		VI-EXTENS!	OZ	VI-EXTENSION ACTIVITIES
-	Record of Subject/Department Related Extension			V
22	Name of the NSS PO & Mobile No	٨		>
ы	NSS Attendance register	۸		>
-	NSS Activity register	۸		^
y.	Name of the NCC ANO & Noble No	NH		NIL
0	NCC Attendance register	NII		NIL
7	NCC activity register	Nμ		NII.
×	Name of the Professional Club Coordinator & Mobile No.	NII		N
4	Professional Club Activities	NH		NII
.10	Name of the Woman Empowerment Cell Countries & Mobile No.	٨		v

5 5 5	Them  WEC Activities  Name of the Eco-Club Coordinator & Middle No Eco-Club Activities
Fare Clab Activities Name of the Consumer Clab No.	Coordinatos & MoSile
Name of the Consumer C No.	Name of the Consumes Outs Coordinator & Mobile No.  Consumes Outs Activities
Tenore	Innovation Activity sligh
-	Fochmology Development and Transfer Cell Activities
14	Any other Club
ш	
	Name of the Librarian & Mob No
1.0	Access turnings of the Library
(M)	Carculation of Books among Students
+	Avadability of Previous years Question papers
in.	Availability of model answers of previous examinations
p	
ė.	Record of Visitors to Library



	Them	Impression of Academic Advisor A(Good)/IK Sansfactory)/C [poss) is	Advisor with grade (poss) after observation	Impression of Academic Advisor with grade A(Good)/B(Satisfactory)/C (goos) after observation Recommendation/Suggestions by Academic Advisors
9	e- Resources & c-Journals	۸	,	Satisfactory across through DefNET subscription
	Number of E-Journals	>	۸	5000plus through DefN-FT
2	Number of Prast Journals	9	В	53 National , 23 International
=	ACTES TO NETTY CONTROL	>		Accessed through SWAYAM
15	Access to Spoken Tutorials	я	В	Initiation required
C	Access to e-learning rationals	æ	150	Ішпавон першесі
ï	ТЕД-Х аспеку ов саприя	8	Ħ	Instation required
		VII-Student Support Activities	n Activities	
-	Name of Dean/Faculty Incharge & Mob No	v	Λ	Faculty: Prof. Nishant Tharkar, 9673748282
10	Activities and Support for Sports	^	*	Excellent
i ja	Records of events conducted and significant achievements in Sports & Games	٨	>	Well organised number of events with records maintained
	Record of cultural programmes conducted	٨	Λ	Records are well maintained
191	Record of any other extra-curricular activities emolurized	>		Records are well maintained
	Record of Students trained to different verticals	Α.	*	Records are available



90 3	Record of Student placed in In campus placement Name of Career Guidance Coordinator and Mob No	Interests V(Cooper)/18	wrot Acader Satisfactory)	Improssion of Academic Advasor with grade  A(Grood)/B( Samifactory)/C (posis) after observation Recommendation/Suggressions by Academic  Advasors  A Nameurod  A Prof. Ninham B. Thadiar, 9673748282
90	Name of Career Guidance Coordinator and Mob No.		>	>
4	Record of activities Career Guidance and placement cell		>	
10	Name of Departmental Research Coordinator & Mob. No.		>	× ×
=	Implementation of Departmental Research Plan		8	8
15	IQAC activities & maintenance of records , (Action Plan/Minutes of Meeting) submissions of AQAB to	5		٨
G	Record of Alaeus Association Activities	V		۸
7	Record of Grievance Redressal Cell / Ann Ragging Cell	A		y
141	Awards and Prizes earned by students	٨		>
16	Mentoring / Counseling System	٨		>
П		IA	II-Basic A	VIII-Basic Amenities
	Maintenance of drinking water	٨		>
na .	Maintenance of Sanitation.	V	2876	^
Tue .	Rest room for women students	٨		٨
4	Greenery & Cleanliness	A	es.	Α.
:Un .	Health Care Facility	٨	(5.0)	٨
				٨



					Let		14	-		-	12	-		44.	(a)	10			
×.	;			Signature of the Vice-Principal : NA	Over All Impersuon on the College	Hard Copy of AQAR	College Activity Register/ Annual Report	Record of best/annovative practices by the institution		Computer labs. (No. of labs & working system)	Internet Center	e-class mom+ (Number & Usage)		Faculty development maturities	Neurole/ Achievements of fueldy	Functioning of Continutees in Administration ( Minutes of Meetings)	Staff inectings Register		Inem
	J	14	-		. A.		>	Λ	XI-Best	٨	>	^	INI TI - X	×	×	>	>	IX-GOVERNANCE AND LEADERSHIP	Impression of Acad A(Good)/IN Satisfacto
Prof. G.C.Kok  IQAC Grandmator  Sanjeevan Engineering & Technology Institute	Dr. Mohan B. Vanarom Principal, Sanjervan Engineering &	Ma. Surbritis Sharma, Assistant Professor, Electrical Engineering, KIT's College of Engineering (Autonomona) Kofbaguar	Dr. Amer B. Sarkar, Professor, Computer Science & Engineering, KIT's College of Engineering (Autonomona) Kodhapur	Signatures of Academic Advisors	۸	>	>	>	XI-Best Practices	×	V	>	IT INITIATIVES	N.	>	>	>	AND LEADERSHIP	Impressent of Academic Advisor, with grade A(Good)/W(Sanafactury)/C (green) after observation
Technology formula	Dr. Mohias II. Vanarom Principal, Sanjeccan Engineering & Technology Institute Panhals	real Engeneering.	mac & Ungineering, mrg (Nutranomicus)	c Advisors 26(03/207)	Inspite of Pandems; and Includown situation college is customy well for the upliffment of tural area students	AQAR of 2018-19 submitted	Co-ordinator of every event maintains all records, but should be centralised	Unique Practices are implemented		More number of computer labs, are available	Properly mointained and good facility of high speed internet	Good number of e-dassinons		Innative are taken	Published good quantity of papers	functioning committees & number of meeting maintained	Well enjoying staff mesting organic		os Recommendation/Suggestions by Academic

#### De Bahasabeti Amfordkar Technologic al Corresoro

#### Academic Audit of Engineering Colleges Format for submission of Academic Advisors Report (AAR)

No	Zone	District	Name of the College place	liem	Grade *	Ingeriator			
1		Surplevan Empirements		Conduct of Linears	1	emilion			
2		Benjavan Enginacaja		Co-Cornealie Actionor & Core- Convolar Activino	1.	As pressured will maintained			
3		Manager Caging		College Action Regions	1	manifold			
4		National States of the State of		Departmental Activity Registers	5.	reconstances.			
5		Subjective Co.		Designing in the campus	4	ewy New			
n.		Manage St. Change State		DEVC:	1	As you have noting to 0			
7		Bethevan Frighten		Максипент	(8)	recoil to the amproved			
11		Manyievan Cap		Departmental research	ji.	need to be improved			
7		Manager to Supplemental Supplem		Carego Candaree Call	n	mond in the simple mond.			
30		Statistics of the state of the		SWAYAM maleus	14	corner to be a replaced			
11				Library	A	confirm			
12		M-100-100-100-100-100-100-100-100-100-10	Ziangaevan Einglinassing &	Respuch & Laboratories	N.	excellent			
13	Somegran	Kulliana Kullana 2	Yeshooleys, Incitate, Partials	Clarition & Spaints	la l	uas Cine			
14				Hurtanino and Frontation Courses	Я	evergeta.			
15		All and the second seco		Teacher Evaluation by Studiote	4	cseden			
16		250		Maintenance of Beginners	А	solet			
17		258		Tenhous Sunce & Plan	6	ONLEGE			
116				NGC / N88	A	estribum.			
)19				Weitsen Empeneerings Cell	A	seellent			
m				Predessimal Clubs	á.	seed in mitiate			
21				Satisfaction & dissolving water	A .	magnin.			
22				Continee		ned			
2)		Culling Kironana Sangievan Ca		Functioning of Trachics	A I	nus gmad			
24		Zinitievan T-ngiraccing &		Over All Improvious on the College		reclient and pering he of ethins in nod feedingment			
25				Any Other important Observation					

bignapure of Academic Advisors

Life V.P. Koffman,

posiput, Dr. Cl V. Portl Celling of Fingerscores,

J.Dr. Natl. Nanaramic Pencipul, SETE, Panhala de

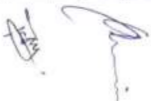
2. Peril K. B. Marovali (1630), CSE, AMSTER, Value.

Quel ; s. Part (1); Koli, 12/15 Coordinano, 85/31, Partido

Signature Not Verified
SANJEEV Didtally Signed By
NATVAR JAIN,
PARTY AND ENGINEERING &

Implicational to be ambifuse by QCCCOMCTD:	-		No. of the property of the Park of the Par	1
(CLOSE) See Suppose and or great angles of		Α.		F
	3	,	Transland of Latin area and Smoon and Oline	-
Implemented to per good-lines by USAC/AICH	>	A	Tendeng of Hattarray & Franchise Spore	$\mathbf{x}$
compared by contained the contained party and property property and provided by the contain	A	>	Farsage of States (Vortege Peterstate)	-0.
Corest quality Counters originated	٨	8	Address Courses (Department week) or Andrew Treat	0.
Good quality Courses regulated	>	6	Address Contract (Departmentowns) armited during Academia 1231	W
tributer records the report of actions included	4	>	Department Automy Registers (Out-Street)	+
enthration records the report of activity regularly	,	>	Golden Armen Reprote for the Academic Year	4
Exceed propedy and Monographicaled	, v	ъ.	Department Asset Curreity Phis	2.0
Fractured perspectly and Recommendated	>	3	Implementation of Annual Institutional Plan	-
Advance	Served Steeps	Grade	1	
1	special space and throok 37/Constitute (gl/fpre) appears specially are supported by the sup	Agreed/Westerfaces/A	lum	
	UR ASPECTS	Unched United HAR ASPECTS	Course was its Text was breakers strongth	=
Satisfact Employ windows Viscoury Faculty 61	W SHOWER SHOWER	Working of	No. of Prote Sanctonest, 110	#
		9.15 att to 4.30 pm	Callings. Working Henry & shift eveness successes densits of both shifts & goes reasons for shift system;	
		191	LYSIC Recognition (27 Nr 12 Nr)	-
2.06	L March 2009, CC205	NAME B+ Gods Gele	N. A.M.: Greak-with. Cycle, Screedholf Vear & CGFU N. Art. B.+ Grah, Gyde, I. March 2003, CGFts. 246.	-
		NII	NBA accephagene	*
	Univ. mich.	Note You 120 November and	Year of Dealdsbewer & over had it sep	*
	madum_TTENDATE	Prof. G. E. Kole specificen odum., 7229/2021	Name of the IQAC Considerator, great & Molt No.	*
		NX	Number of the Vice-Principal, small & Mob. No.	-
MH (21154)	penopul@wasshin.	Dr. Mehan B. S. acaronis, procepting accounts at, 1903514550	Name of the Principal, costal & MoltoNo.	14
LCOLLEGE PROFILE  Supermediagninesses & Teathweige berough, Parkets, was accepted previously as of the 0221  Support	Training beauty	1-COLLEGE PROFILE	Name of the College, Website, small and Ph No.	
(200)	mic Advances Region	Format for submission of Academic Advisors Report (ASB)	Former	
	Degree Colleges	Academia Audio of Degree Celleger		ı
160	to handogic al Visitero	Dr. Hahasaheh Ambedhar Fechnological University	174	







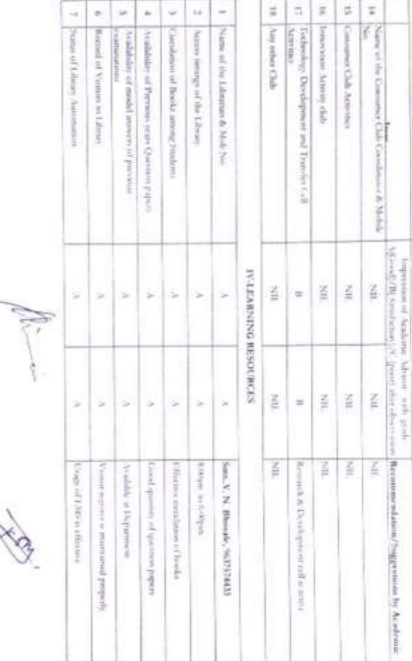
	M			
Feedback is then accounted and majored offerspecific	>	>	Remott of Evaluation of Trackets by Students	
Conducted projects	n	16	Remailal Classes	14
Again plan is shall with teachers regulary for experiences on resource			Teacher was nouth analysis	-
Remark and the an extend our officers the	Α.	*	Nubbacc was neigh proferos	-
Established continuous armitest or distance or show a Complete of the well straight to			Canadian of Inspend Expressioner	-
Wall defined acress with regular continues	2	,	Veshings Compression   College & More Reals	10
Systematically Plantoid and organized Technical Exerci-	,	×	CarConnodur Aspentes (Callege Levil)	10
Well extend and related posters of tilling and marranting features Dates		4	Translung Charter & Plane or the Prescribed Framus	-
Z	ING & EVALUATIO	HETEACHING, LHARNING & EVALUATION	m.	
Provident statement and and and officeroning			Prodhavi feem on Caregolian from makens	E
Duran			Maintenance of Studies Merchane Bagester	=
Recommendation / Sugge	All made the Supplement of Speed Star about a manual	Alternative Supplement	Total	

	IV-RESEARCH AND CONSULTANCY
-	to the College a Reprograved Research Contro
10	So, of Research Guades to the College
4	No. of Reventh Scholars working to Morters & Ph.
-	Maint/Mexes/Other Novemb Projects
late .	Restauth Papers Published in Academic year (
-	
4	Books Published in Assauline year Sorgic Author/
-	Continues: The effections of Francis Progestros
	Record of Commission in Auderton part
ž.	Record of MOUs at Academic pure
-	Record of Subsect Depurposes Science Enterior
10	Name of the NSS PO & Motale No
6	NSS Amerikana negatia
+	NSS Action inginal
W.	Name of the NCC AND & Mobile No.
0	NCC Amendana regions
40	NOC attents regolate
-	Name of the Professional Club Coredospine & Mobile No.
M.	Professional Chile Activities
10	Name of the Women Empowerment Call Coordinates & Mobile No.
11	WES, Acoustics
2	Same of the Execulate Conductor & Mobile No.
1	













		-			* Record or	3 Reports	2 Activities	1 Name of		W. Will H	15 Account	1.2 Access to 2	II Ardens to	16 Number of	9 Nambu of	P o Records	H	
Name of Career Guidanas Coundmans and Mah No	comment heart or or or sealing the comment		Berned of Southern trained in different certainly	Report of no other extra questidir attention	Recent of cultural programmes conducted	Retains of court conducted and agratisant admirentants in Sports & Cartan	Activation and Support for Eposits	Same of Dean/Fundry feelings & Milb Kn		TED-X across on compa-	Vocas no cleanway namenda	Agreem to Spoken Turoush	Automa in NETEL contract	Sumber of Peau Journals	Nambu of E-Journals	Recourage & e-Josephilia	**	
		Α.	A	*	>	Α.	٨		VII-Student Support Activities	10	10	16	Α.	н		Α.	legacous of Academs to ead/III Sundamon/I	
			*	Α	>	٨	٨	>	art Activities	10	×	п	N.	10		3		
	Proc. Nichard B. Thurkey, 96,717282907	Marrianegi	Records are analytic	Rounds are well maintained	Records are well mannesored	Well organised market of events with recents extensional	E/collent	Faculty: Prof. Nisham Thackar, 9675746282		Injuran required	Intrapor required:	Instanton requests.	Accrecial disough SWAYAM	53 Nanonal, 25 International	Sifesphir through DidNAT	Satisfactory straces through the RNLF year-proposess	Silver with girls: Recommendation/Suggestions by Academic	





	E. James, COS	Health Care Packey	Georgety & Charlenns	Most recent for woman students	Mosterophianopy of Surginations	Manneyworks of donding water		Motorweig Countyling System	Number and Prove gamed be made use	Reyond of Kines ande Redocrad Cell / Ann Regging	Bercord of Chinus Association Associates	PLAN. Metastics & Businerraber of records a Chemistre. Meson of Mexicology substances of McANR by	higheneoutened Departmental Research Plan	Node Name	The same of the sa
M. Jour	Α.	4		A.	٨	Λ	VIII-Basic Amendies	>	٨	>		9	- 2	,	University of Amelicus School with grade Williams B. Sant's way 50 (pain) direct checomous
	×	×			i,	¥	custics			3	>	À	ı		Union with grade (grant) After observations
	Clause and mode of facility is satisfactory	Onic and record facility is satisfactory	full green said rature friendly clean congrue	Available & Unitional	Regularly representated	Uffectively manusimed BCD water facility		Empleoceania N. Eurocosony, proposity	Records of seconds, prives are maintained at skipariment and Feory year analysis achieve the	Records are maintained	Alaman associate registered, except manual	Mainteined records	Introduce request I	Prof V.M. Nock, automobile (h.	Recommendation/Suggestions by Academic



					6		140	-		w	14	-				74	-	
N. T.				Signature of the Vice-Principal: NA	Over All Imparation and the College	Hand Copy of NQAN	College Activity Regime? Annual Reposit	flavored of heat/movemore processes by the instrument		Computer lides (No. of lides & working system)	Sincerus Kander	colon rooms (Number & Ung))		Facalty development minutoses	to and it follows are at the sty.	Constrained of Constitute in Sciencesterion (	read switten Response	
					>		>	۸	XI-llesi	2	χ.	3	N-17180	Α		,		X-GOVERNANCE AND
4. Prof. SLC Koli, IQAC Co-podinator,	3 Or., M.B. Vanaraom, Principal, St.Tr., Panhala	2 Prid K B Manyaki 2 Prid K B Manyaki	Friedge, Dr. D. V.P. Sellensey,	Signatures of Academic Advisors	>	>	٨	A	XI-Rest Practicies	*		٥	STALLVILINE		*			IX GOVERNANCE AND LEADERSHIP
	No.	Varhor, Kolhapus	Bank Callege of Empresseeg, Salokin Napa, Kodiaput	nic Advisors	Firm beated in meatand policed place the ordings is doing well in the aphiniment of noral analysis and	N.S., Adorednial in 2019	Co-ordinates of every event transcarts all records, but disable to consided	Ostapas Progress are implemented		More morehor of component little are available.	Propody materiored and good facility of high speed material.	Consideration of a Chromosope		Sufficient FDPs are regarded	Published jessel specialist of July 19	Contracted transmiss of district of district.	Walk manual self-party state and a species	To a part of the second second briggers who we say he was now