

### 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

### **Criteria 2: Teaching, Learning and Evaluation**

2.2.1 List of slow learners, remedial lectures record, improved result List of advanced learner, participation/ winner certificate in technical competitions.

### **INDEX**

Sr. No.	Particulars	Page no.
1	Remedial lectures	2, 12, 20, 28
2	List of slow learners	13, 21, 27
3	Improved result	8, 17
4	advanced learner	33
5	Participation/ winner certificate in technical competitions.	30, 33-36



### 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 of Mechanical Engineering**

Remedial Classes- 2021 - 2022 (T. Y. - Summer 2022 SEM - VI)

Date: 1st December, 2022

All the students those are failed in the course **Quantitative Techniques & Production Management (BTMEC605A)** in DBATU university examination Summer 2022 are hereby informed that to attend remedial classes for course.

The detailed schedule for the remedial classes is as given below.

Day 8	& Date	Time	Contents to be Covered
Monday	5.12.2022	3.00 PM to 4.30 PM	Unit-I
Tuesday	6.12.2022	3.00 PM to 4.30 PM	Unit-II
Wednesday	7.12.2022	3.00 PM to 4.30 PM	Unit-III
Thursday	8.12.2022	3.00 PM to 4.30 PM	Unit-IV
Saturday	10.12.2022	10.00 AM to 11.30 AM	Unit-V
Saturday	10.12.2022	2.00 PM to 3.30 PM	Unit-VI

Subject Teacher Mr. D.V.Patil

SETI PANHALA SETI

HOD Mr. S.B.Deshmukh



### 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 of Mechanical Engineering

### **List of Failed Students**

Remedial Classes- 2021 - 2022 (T. Y. - summer 2022 SEM - VI)

Class-TY (Mechanical)

Course- Quantitative Techniques & Production Management (BTMEC605A)

Sr. No.	PRN No.	Name Of Student	Marks Obtained
1	PRN:1963151612052	SANKPAL KAMLESH PRAKASH	3
2	PRN:2063151612022	KASHID SNEHAL SUNIL	8
3	PRN:2063151612051	MALI ROHIT RAMRAO	1
4	PRN:2063151612023	POWAR RAHUL GANAPATI	9
5	PRN:2063151612037	DALVI SIDDHESH DHANAJI	0
6	PRN:2063151612027	PATIL RAHUL MAHADEV	3
7	PRN:2063151612050	MUJAWAR ARSHAD KARIMBAKSH	5
8	PRN:2063151612026	PATIL SOURAV SANJAY	2
9	PRN:2063151612046	POWAR SURAJ SANJAY	3
10	PRN:2063151612043	SHINDE PRANAY BABURAO	1
11	PRN:2063151612045	PATIL GAURAV KRISHNAT	7
12	PRN:2063151612024	MUJAWAR ASIF SHABBIR	7
13	PRN:2063151612038	CHAVAN SAIPRASAD MADHUKAR	0
14	PRN:2063151612056	MAHADIK ADITYA ATUL	0
15	PRN:2063151612049	CHAVAN SUSHANT BAJRANG	1
16	PRN:2063151612021	PAWAR OMKAR BHAGAWAN	3



# 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

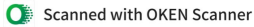
# **Department of Mechanical Engineering**

Sr. No.	PRN No.	Name Of Student	Marks Obtained
17	PRN:2063151612020	SAWANT RUSHIRAJ RAJENDRA	3
18	PRN:2063151612028	PATIL SAURABH PANDIT	5
19	PRN:2063151612032	SAKATE AJAY SANJAY	0
20	PRN:1963151612030	SHINDE KEDAR RAMESH	11
21	PRN:2063151612030	PATIL AVADHUT RAGHUNATH	1
22	PRN:2063151612057	THOMBARE SOURABH UDAY	0
23	PRN:2063151612044	JADHAV SAGAR MAHIPATI	5
24	PRN:2063151612055	BIDKAR SHUBHAM APPASAHEB	6
25	PRN:2063151612039	MUJAWAR NAWAJSHARIF MOULA	0
26	PRN:2063151612031	MANE SUNIL VISHAVNATH	0
27	PRN:2063151612041	PATIL SHUBHAM RAGHUNATH	3
28	PRN:2063151612042	PATIL PRASHANT ISHWARA	2
29	PRN:2063151612054	PATIL GOURAV SANJAY	0
30	PRN:2063151612047	KOINGADE MAHESH DILIP ALIAS DIPAK	0
31	PRN:2063151612048	BOLAVE VINAYAK BALU	0
32	PRN:1963151612056	PATIL VAIBHAV UTTAM	2

Subject Teacher Mr. D.V.Patil



HOD Mr. S.B.Deshmukh



# 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).

# Department of Mechanical Engineering

Attendance of Remedial Classes- 2021 - 2022 (T. Y. - Summer 2022 SEM - VI)

Class- TY (Mechanical)

Course- Quantitative Techniques & Production Management (BTMEC605A)

Sr. Vo.	Exam no.	Name Of Student	05.12.2022	06.12.2022	07.12.2022	08.12.2022	10.12.2022	10.12.2022
1	PRN:1963151612052	SANKPAL KAMLESH PRAKASH	P	ρ	A	р	ρ	P
2	PRN:2063151612022	KASHID SNEHAL SUNIL	٢	ρ	P	P	P	P
3	PRN:2063151612051	MALI ROHIT RAMRAO	P	p	P	P	Δ.	Α-
4	PRN:2063151612023	POWAR RAHUL GANAPATI	P	P	P	r	P	P
5	PRN:2063151612037	DALVI SIDDHESH DHANAJI	f	P	Р	Α	P	P
6	PRN:2063151612027	PATIL RAHUL MAHADEV	P	P	P	P	P	P
7	PRN:2063151612050	MUJAWAR ARSHAD KARIMBAKSH	P	Р	P	P	۴	f
8	PRN:2063151612026	PATIL SOURAV SANJAY	P	P	P	Р	P	P
9	PRN:2063151612046	POWAR SURAJ SANJAY	P	Р	Р	ρ	P	P
10	PRN:2063151612043	SHINDE PRANAY BABURAO	P	ρ	ρ	A	P	Р
11	PRN:2063151612045	PATIL GAURAV KRISHNAT	Р	ENG	MEEM	р	A-	f
12	PRN:2063151612024	MUJAWAR ASIF SHABBIR	A	A MA	m E	P	P	P
13	PRN:2063151612038	CHAVAN SAIPRASAD MADHUKAR	P	132	ALA S	A	۴	P





### 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).

# Department of Mechanical Engineering

Class- TY (Mechanical)

Course- Quantitative Techniques & Production Management (BTMEC605A)

Sr. Vo.	Exam no.	Name Of Student	05.12.2022	06.12.2022	07.12.2022	08.12.2022	10.12.2022	10.12.2022
14	PRN:2063151612056	MAHADIK ADITYA ATUL	Р	P	P	P	P	P
15	PRN:2063151612049	CHAVAN SUSHANT BAJRANG	P	P	A	P	ρ	P
16	PRN:2063151612021	PAWAR OMKAR BHAGAWAN	۴	P	P	Д	P	P
17	PRN:2063151612020	SAWANT RUSHIRAJ RAJENDRA	P	P	Р	P	Р	Ρ
18	PRN:2063151612028	PATIL SAURABH PANDIT	Р	P	Ρ	P	Ρ	A
19	PRN:2063151612032	SAKATE AJAY SANJAY	- P	ρ	Р	r	Р	P
20	PRN:1963151612030	SHINDE KEDAR RAMESH	P	P	ρ	P	Ą	A
21	PRN:2063151612030	PATIL AVADHUT RAGHUNATH	r	P	P	А	Р	P
22	PRN:2063151612057	THOMBARE SOURABH UDAY	P	ρ	P	Р	Р	P
23	PRN:2063151612044	JADHAV SAGAR MAHIPATI	P	PENG	NEFRIN	P	ρ.	P
24	PRN:2063151612055	BIDKAR SHUBHAM APPASAHEB	A		- 10	P	P	P
25	PRN:2063151612039	MUJAWAR NAWAJSHARIF MOULA	Р	PAN PAN	HALADA	P	P	Ρ
26	PRN:2063151612031	MANE SUNIL VISHAVNATH	P	plant.	ING	P	, ,	P

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

EN 6315

# **Department of Mechanical Engineering**

Class- TY (Mechanical)

Course- Quantitative Techniques & Production Management (BTMEC605A)

Sr. Vo.	Exam no.	Name Of Student	05.12.2022	06.12.2022	07.12.2022	08.12.2022	10.12.2022	10.12.2022
27	PRN:2063151612041	PATIL SHUBHAM RAGHUNATH	P	P	P	A	P	P
28	PRN:2063151612042	PATIL PRASHANT ISHWARA	P	P	P	P	P	P
29	PRN:2063151612054	PATIL GOURAV SANJAY	P	ρ	ρ	P	P	P
30	PRN:2063151612047	KOINGADE MAHESH DILIP ALIAS DIPAK	۴	P	P	P	A	Α
31	PRN:2063151612048	BOLAVE VINAYAK BALU	Ρ	P	P	P	Р	Ρ
32	PRN:1963151612056	PATIL VAIBHAV UTTAM	Ρ	P	Р	P	٩	P

Subject Teacher Mr. D.V.Patil



HOD

Mr. S.B.Deshmukh



# 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 of Mechanical Engineering

# List of Improved Result Students Remedial Examination

**Class-TY (Mechanical)** 

Course- Quantitative Techniques & Production Management (BTMEC605A)

Sr. No.	PRN No.	Name Of Student	Marks Obtained
1	PRN:1963151612052	SANKPAL KAMLESH PRAKASH	22
2	PRN:2063151612022	KASHID SNEHAL SUNIL	28
3	PRN:2063151612051	MALI ROHIT RAMRAO	24
4	PRN:2063151612023	POWAR RAHUL GANAPATI	25
5	PRN:2063151612037	DALVI SIDDHESH DHANAJI	23
6	PRN:2063151612027	PATIL RAHUL MAHADEV	35
7	PRN:2063151612050	MUJAWAR ARSHAD KARIMBAKSH	21
8 , , ,	PRN:2063151612026	PATIL SOURAV SANJAY	. 24
9	PRN:2063151612046	POWAR SURAJ SANJAY	21
10	PRN:2063151612043	SHINDE PRANAY BABURAO	35
11	PRN:2063151612045	PATIL GAURAV KRISHNAT	33
12	PRN:2063151612024	MUJAWAR ASIF SHABBIR	25
13	PRN:2063151612038	CHAVAN SAIPRASAD MADHUKAR	25
14	PRN:2063151612056	MAHADIK ADITYA ATUL	21
15	PRN:2063151612049	CHAVAN SUSHANT BAJRANG	31
16	PRN:2063151612021	PAWAR OMKAR BHAGAWAN	24





### 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 of Mechanical Engineering

Sr. No.	PRN No.	Name Of Student	Marks Obtained
17	PRN:2063151612020	SAWANT RUSHIRAJ RAJENDRA	24
18	PRN:2063151612028	PATIL SAURABH PANDIT	31
19	PRN:2063151612032	SAKATE AJAY SANJAY	21
20	PRN:1963151612030	SHINDE KEDAR RAMESH	20
21	PRN:2063151612030	PATIL AVADHUT RAGHUNATH	22
22	PRN:2063151612057	THOMBARE SOURABH UDAY	24
23	PRN:2063151612044	JADHAV SAGAR MAHIPATI	33
24	PRN:2063151612055	BIDKAR SHUBHAM APPASAHEB	35
25	PRN:2063151612039	MUJAWAR NAWAJSHARIF MOULA	27
26	PRN:2063151612031	MANE SUNIL VISHAVNATH	21
27	PRN:2063151612041	PATIL SHUBHAM RAGHUNATH	32
28	PRN:2063151612042	PATIL PRASHANT ISHWARA	34
29	PRN:2063151612054	PATIL GOURAV SANJAY	42
30	PRN:2063151612047	KOINGADE MAHESH DILIP ALIAS DIPAK	20
31	PRN:2063151612048	BOLAVE VINAYAK BALU	35
32	PRN:1963151612056	PATIL VAIBHAV UTTAM	22

Subject Teacher Mr. D.V.Patil

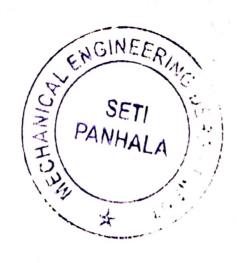


HOD Mr. S.B.Deshmuk

### Remedial Summer Semoster Examinations 2022

### MECHENG\_SEM6 - B.Tech MECH Sem 6

Subject Code	Subject Name	Total Credits	Max Marks	CAI	CA2	MTE	PR	ETE	REM	Grace Marks	Total Marks	Out of 100 Marks	Grade	Grade Points	Result
BTMEC601	Manufacturing Processes- II	. 3	100	9	8	12	-	20		-	49	49	EE	5	PASS
BTMEL610	Refrigeration and Air Conditioning Lab	1.	50	12	**		16		•	. •	39	78	88	8	PASS
BTMEM611	Technical Project for Community Services	2	\$0	11	13	-	13	•			37	74	BC	7.5	PASS
BTMEC602	Machine Design-II	4	100	7	7	13	-	32			59	- 59	DD	6	PASS
BTMEC603	Applied Thermodynamics- II	3	100	7	9	12	~	28			58	56	DD	6	PASS
BTMEC604B	IC Engines	. 3	100	6	8	13		26	ili. ₩ Marie		53	53	DE	5.5	PASS
BTMEC60SA	Quantitative Techniques in Project Management	3	100	-	-	~ [		<b>⇒</b>	22.00		22	44	EE	5	PASS
BTMEC606C	Human Resource Management	UA	50	22	21		*		•	~	43	86	AA	9	PASS
BTMEL607	Metrology and Quality Control Lab	1	50	11	11		13		-	-	35	70	CC	7	PASS
BTMEL608	Machine Design Practice-II		50	13	12	*	14	-		1	39	78	88	8	PASS
BTMEL609	IC Engine Lab	1	50	12	13		18		2	-	43	86	AA	9	PASS
and the second second second	Current Semester	Performa	nce							Cum	ilative P	erforma	nce	Anto-mark	
Credits	Grade I	Points		\$	GPA			Cred	ts		Grade	Points		C	GPA
22	13	6			618			129		1111	9	76			7.57





### 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).

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

### **Department of Mechanical Engineering**

2:30

:D: 📚 12: ..... 🖭

All Results student.dbatuapps.in

7.72

SANKPAL KAMLESH PRAKASH~

			MECHE												
Subject . Code	Subject Name	Total Credits	Max Marks	CAT	CA2	MTE	PR	ETE	REM	Grace Marks	Total Marks	Out of 100 Marks	Grade	Grade Points	Result
BTMEC601	Manufacturing Processes-II	3	100	10	ಕ	1.5%	-	20	-	-	53	5.3	DE	5.5	PASS
втмецьто	Refrigeration and Air Conditioning Lab	1	50	12.	13	-	17	-	-	- ,	42	84	AB	8.5	PASS
BTMEM611	Technical Project for Community Services	2	50	7.15	338	-	12	-	-	-	38	76	вв	8	PASS
BTMEC602	Machine Design-II	4	COL	8	85	19	į	33	-	-	88	68	CC	7	PASS
BTIMECEOS	Applied Thermodynamics-II	3	200	9	8	or		22	-		50	50	EE	5	PASS
BTMEC604B	IC Engines	3	200	8	8	12		21	-		49	49	EE	5	PASS
BTMEC605A	Ouantitative Techniques in Project Management	3	100	-	-	-		$\Rightarrow$	22.00	-	22	44	EE	5	PASS
втмес606С	Human Resource Management	AU	50	23	23	-	-			-	46	92	£Χ	10	PASS
BTMEL607	Metrology and Quality Control Lab	1	so	17	12	. <u>.</u> .	74	~	-	-	37	74	BC	7.5	PASS
STMEL608	Machine Design Practice-II	1	50	7.3	13	-	12	-	Na.	-	38	76	aa	a	PASS
BTMEL809	IC Engine Lab	1	so	12	12	-	16	-		-	40	80	88	8	PASS
	Current Semester I	Performar	oce							Cunn	lative Pe	erforma	ice		
Credits	Grade F	cints		S	GPA			Crestit	\$		Grade	Paints		C	SPA

Suppost Samester Examinations 2022 MECHENG\_SEM6 - B.Tech MECH Sem 6

129

6.27

Show

Winter Semester Examinations 2021 MECHENG\_SEMS - B. Tech MECH Sem 5

BTECH\_MECHENG\_SEM4 - B.Tech MECH Sem 4





English

138



296





#### 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)

EN 6315

### DEPARTMENT OF ELECTRICAL ENGINEERING

### Remedial Classes- 2022 - 2023 (S. Y. – Summer 2022 SEM - IV)

Date: 1st December, 2022

All the students those are failed in the course **Network Theory (BTEEC401)** in DBATU university examination Summer 2022 are hereby informed that to attend remedial classes for course.

The detailed schedule for the remedial classes is as given below.

Day 8	k Date	Time	Contents to be Covered
Thursday	08.12.2022	3.00 PM to 4.30 PM	Unit-I
Saturday	10.12.2022	3.00 PM to 4.30 PM	Unit-II
Thursday	15.12.2022	3.00 PM to 4.30 PM	Unit-III
Thursday	22.12.2022	3.00 PM to 4.30 PM	Unit-IV
Saturday	24.12.2022	3.00 PM to 4.30 PM	Unit-V

Subject Teacher

Mr. N. S. Jadhav

Mr. P. P. Kulkarni ad Electrical Engineering Days, SWLERAN ENGINEERING AND TRONGLOGY SESSITIVE PROPER

The second second



# 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 = 1 6315

# DEPARTMENT OF ELECTRICAL ENGINEERING

# List of Failed Students

Remedial Classes- 2022 - 2023 (S. Y. - Summer 2022 SEM - IV)

Class- SY (Electrical)

Course- Network Theory (BTEEC401)

Sr. No.	PRN No.	Name Of Student	Marks Obtained Summer 2022 Sem - IV
1	T2063151293001	PITHADEYA GOPAL PRAMOD	16
2	T2063151293005	GHEWARI RAVIRAJ NAMDEV	15
3	T2163151293506	PATIL SOURABH BHAGWAN	11
4	T2163151293507	KAMBLE PRATHAMESH DHONDIRAM	5
5	T2163151293508	DEVLEKAR NADIM MAJID	12
6	T2163151293509	CHOUGLE UBED YASIN	12
7	T2163151293514	PATIL VAIBHAVI SATISH	16
8	T2163151293515	JAMADAR NIHAL ISAK	14
9	T2163151293516	AGA FAIZAL AFTAB	16
10	T2163151293518	DESAI YUVRAJ YASHAWANT	16
11	T2163151293530	PATIL SARDAR APPASO	6
12	T2163151293531	LATWADEKAR AMIT BALASAHEB	6
13	T2163151293535	KURANE PRASHANT BABASO	5
14	T2163151293536	SHINDE SAMPADA BHASKAR	4
1.15	T2163151293 <b>5</b> 37	BHUNDE PAYAL GOMA	5
116	T2163151293589	JAGTAP PRUTHVIRAJ SANJAY	8
17	T2163151293540	BODKE HARSHIL BAPU	12
18	T2163151293541	PATIL ATHARV SHIVAJI	16
19	T2163151293542	KAMBLE ABHIJEET EKNATH	15
20	T2163151293543	MIRAJE SAKSHI MANOHAR	11
21	T2163151293545	PATIL SURAJ ASHOK	6
22	T2163151293546	NIVADE ROHIT MAHADEV	11
23	T2163151293547	JADHAV ROHIT MAHENDRA	0



### 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)

EN 6315

### DEPARTMENT OF ELECTRICAL ENGINEERING

### Class-SY (Electrical)

### Course- Network Theory (BTEEC401)

24	T2163151293548	MANE RITESH ANIL	1
25	T2163151293549	GURAV SANDIP LALASO	15
26	T2163151293551	BHORE POOJA DEEPAK	11
27	T2163151293554	KAPURE SURAJ SHIVAJI	2
28	T2163151293555	PATIL VISHWAS DILIP	9
29	T2163151293556	WAREKAR AKASH SUNIL	9
30	T2163151293557	YEWALE YOGESH VITTHAL	0
31	T2163151293558	JAMBILKAR OMKAR DAGADU	15
32	T2163151293559	KAMBLE VAIBHAV VASANT	4
33	T2163151293560	PATIL SAIRAJ MARUTI	1
34	T2163151293563	SUTAR SURAJ NAMDEV	4
35	T2163151293565	SHINDE NEHA JAGANNATH	AB

Subject Teacher

Mr. N. S. Jadhav

HOD

Mr. P. P. Kulkarni

ad Electrical Engineering Dept.

CANJEEVAN ENGINEERING AND

TECHNOLOGY INSTITUTE, PANHALA

TECHNOLOGY INSTITUTE, PANHALA

TECHNOLOGY INSTITUTE, PANHALA

TET Peth, Tel. Panhata, Dist. Kelbaput 48 201

UAHARAMITTA, INDIA



### 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)

### DEPARTMENT OF ELECTRICAL ENGINEERING

Remedial Classes- 2022 - 2023 (S. Y. - Summer 2022 SEM - IV)

### Class- SY (Electrical)

Course- Network Theory (BTEEC401)

Sr. No.	Exam no.	Name Of Student	08.12.2022	10.12.2022	15.12.2022	22.12.2022	24.12.2022
1	T2063151293001	PITHADEYA GOPAL PRAMOD	P	P	P	P	P
2	T2063151293005	GHEWARI RAVIRAJ NAMDEV	P	P	P	P	P
3	T2163151293506	PATIL SOURABH BHAGWAN	P	P	P	P	P
4	T2163151293507	KAMBLE PRATHAMESH DHONDIRAM	P	P	P	P	P
5	T2163151293508	DEVLEKAR NADIM MAJID	P	9	P	P	P
6	T2163151293509	CHOUGLE UBED YASIN	P	P	P	P	P
7	T2163151293514	PATIL VAIBHAVI SATISH	P	P	7	P	P
8	T2163151293515	JAMADAR NIHAL ISAK	P	P	P	b	P
9	T2163151293516	AGA FAIZAL AFTAB	, b	P	P	P	8
10	T2163151293518	DESAI YUVRAJ YASHAWANT	P	P	P	A	P
11	T2163151293530	PATIL SARDAR APPASO	6	P	6	P	P
12	T2163151293531	LATWADEKAR AMIT BALASAHEB	0	P	P	P	-P
13	T2163151293535	KURANE PRASHANT BABASO	P	P	P	P	P
14	T2163151293536	SHINDE SAMPADA BHASKAR	9	4	9	P	6
15	T2163151293537	BHUNDE PAYAL GOMA	P	P	P	12	<i>b</i>
16	T2163151293539	JAGTAP PRUTHVIRAJ SANJAY	9	P	A	P	P
17	T2163151293540	BODKE HARSHIL BAPU	6	P	P	P	P



# 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

# DEPARTMENT OF ELECTRICAL ENGINEERING

### Class-SY (Electrical)

Course- Network Theory (BTEEC401)

004		,			$\sim$	2	
19	T2163151293542	KAMBLE ABHIJEET EKNATH	5	.9	P	$\delta$	P
20	T2163151293543	MIRAJE SAKSHI MANOHAR	P.	P	P	P	5
21	T2163151293545	PATIL SURAJ ASHOK	9	P	A	P	P
22	T2163151293546	NIVADE ROHIT MAHADEV	P	P	γ	P	1
23	T2163151293547	JADHAV ROHIT MAHENDRA	P	P	P	Y	P
24	T2163151293548	MANE RITESH ANIL	P	P	P	P	P
25	T2163151293549	GURAV SANDIP LALASO	P	P	P	A	P
26	T2163151293551	BHORE POOJA DEEPAK	P	A	P	7	(2)
27	T2163151293554	KAPURE SURAJ SHIVAJI	P	P	P	P	1 9
28	T2163151293555	PATIL VISHWAS DILIP	P	D	P	P	P
29	T2163151293556	WAREKAR AKASH SUNIL	P	P	2	P	P
30	T2163151293557	YEWALE YOGESH VITTHAL	P	P	P	b	2
31	T2163151293558	JAMBILKAR OMKAR DAGADU	P	P	P	P	P
32	T2163151293559	KAMBLE VAIBHAV VASANT	P	P	P	P	P
33	T2163151293560	PATIL SAIRAJ MARUTI	6	P	P	P	P
34	T2163151293563	SUTAR SURAJ NAMDEV	P	A	?	P	P
35	T2163151293565	SHINDE NEHA JAGANNATH	P	P	IΨ	P	P
1 33							

Subject Teacher

Mr. N. S. Jadhav

HOD

SANJEWAN ENGINEERING AND
TECHNOLOGY INSTITUTE, PANHALA
TO DOWN THE PROBLEM DISL KOTTON - 105 P.



### 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)

EN 6315

### DEPARTMENT OF ELECTRICAL ENGINEERING

# List of Improved Result Students

**Remedial Examination** 

Class-SY (Electrical)

Course- Network Theory (BTEEC401)

	Sr. No.	PRN No.	Name Of Student	Marks Obtained Remedial Exam Sem - IV
	1	T2063151293001	PITHADEYA GOPAL PRAMOD	74
	2	T2063151293005	GHEWARI RAVIRAJ NAMDEV	60
	3	T2163151293506	PATIL SOURABH BHAGWAN	72
	4	T2163151293507	KAMBLE PRATHAMESH DHONDIRAM	74
	5	T2163151293508	DEVLEKAR NADIM MAJID	76
	6	T2163151293509	CHOUGLE UBED YASIN	76
	7	T2163151293514	PATIL VAIBHAVI SATISH	58
	8	T2163151293515	JAMADAR NIHAL ISAK	70
	9	T2163151293516	AGA FAIZAL AFTAB	54
	10	T2163151293518	DESAI YUVRAJ YASHAWANT	60
	11	T2163151293530	PATIL SARDAR APPASO	72
j 4.	12	T2163151293531	LATWADEKAR AMIT BALASAHEB	66
Ser. a	13	T2163151293535	KURANE PRASHANT BABASO	80
	14	T2163151293536	SHINDE SAMPADA BHASKAR	64
a sign	.a 15 .	T2163151293537	BHUNDE PAYAL GOMA	80
	16	T2163151293539	JAGTAP PRUTHVIRAJ SANJAY	62
	17	T2163151293540	BODKE HARSHIL BAPU	68
	18	T2163151293541	PATIL ATHARV SHIVAJI	62
	19	T2163151293542	KAMBLE ABHIJEET EKNATH	72
	20	T2163151293543	MIRAJE SAKSHI MANOHAR	58
	21	T2163151293545	PATIL SURAJ ASHOK	50
	22	T2163151293546	NIVADE ROHIT MAHADEV	60
	23	T2163151293547	JADHAV ROHIT MAHENDRA	58



### 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)

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

### DEPARTMENT OF ELECTRICAL ENGINEERING

### Class-SY (Electrical)

Course- Network Theory (BTEEC401)

24	T2163151293548	MANE RITESH ANIL	74
25	T2163151293549	GURAV SANDIP LALASO	76
26	T2163151293551	BHORE POOJA DEEPAK	- AB-
27	T2163151293554	KAPURE SURAJ SHIVAJI	50
28	T2163151293555	PATIL VISHWAS DILIP	70
29	T2163151293556	WAREKAR AKASH SUNIL	-AB-
30	T2163151293557	YEWALE YOGESH VITTHAL	-60-
31	T2163151293558	JAMBILKAR OMKAR DAGADU	-AB-
32	T2163151293559	KAMBLE VAIBHAV VASANT	44
33	T2163151293560	PATIL SAIRAJ MARUTI	78
34	T2163151293563	SUTAR SURAJ NAMDEV	-AB-
35	T2163151293565	SHINDE NEHA JAGANNATH	·AR-

Subject Teacher Mr. N. S. Jadhav

Mr. P. P. Kulkarni , lead Electrical Engineering Dept.) SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA Peih, Tal, Panhata, Diet Kofhapua-118 201 MAHARASHTRA INDIA



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (MS.) Phone : Dept.: 0231 - 2686613, PBX : 0231 - 2686600,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@seti.edu.in

DEPARTMENT OF CIVIL ENGINEERING

Date:13 /06/2022

# **NOTICE**

All students of SY Btech who had performed poor in Mid sem exam of subject Hyd II are herby informed that for their improvement in respective subject remedial classes will be conducted from 20 th June 2022 in department. So you are informed to attend the same.

Subject teacher

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



# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City Somwar Peth-Injole Panhata Tal Panhata Dist Kolhapur Pin-416 201 (MS.) Phone: Dept.: 0231 - 2686613, PBX: 0231 - 2686600,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@seti.edu.in

# DEPARTMENT OF CIVIL ENGINEERING

### Detailed scheduled of Remedial classes:

DAY	DATE	Ĭ.	TIME	CONTENT
Monday	20/06/2022	Ţ	4.30 pm-5.30pm	Most economical
•				section of
		~ * *		discharge
Tuesday	21/06/2022	+	4.30 pm-5.30pm	G.V.F. equation
1 400 0000				derivation
Wednesday	22/06/2022	. 140	4.30 pm-5.30pm	Specific energy
// canesauj			•	curve
Thursday	23/06/2022	*	4.30 pm-5.30pm	Impact of jet
Friday	24/06/2022	ŕ	4.30 pm-5.30pm	Turbines-Francis
Monday	27/06/2022		4.30 pm-5.30pm	Turbines-pelton
	28/06/2022		4.30 pm-5.30pm	Turbines-Kaplan
Tuesday	29/06/2022	*	4.30 pm-5.30pm	Draft tube and its
Wednesday	29/06/2022			types
'	20/06/2002		4.30 pm-5.30pm	Revision
Thursday	30/06/2022		110 0 para 2 11	

Subject teacher

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





# SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Peth- Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (MS.)

Phone : Dept.: 0231 - 2686613. PBX : 0231 - 2686600.Fax : 0231 - 2686629

Recognized by Govt. of Maharashtra & DTE Affiliated to Shivaji University, Kolhapur

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

# DEPARTMENT OF CIVIL ENGINEERING

### SY Btech Slow learners:

Sr.no	Roll no	Name	PRN	Marks	Marks in
			I.	in mid sem	remedial
1	1	SHIVAM ARUN CHAVAN	2063151191008		
2		SHABDALI SHIVAJI	2003131191008	2	13
	2	CHOUGULE	2063151191006	11	10
3	3	DADASAHEB NAVNEET DHANGAR	Name	11	18
4	4	SUPRIYA SUBHASH FUTANE	2063151191002	4	10
5	5	SHIVAM VINOD JADHAV	2063151191010	8	11
6	7		2063151191007	8	15
7	9	NIKAM VIVEK VISHWAS	2063151191011	10	15
8	7	SUMIT SURESH PATIL	2063151191009	5	12
٥	1.4	BOKKA SURYA PRAKASH			
9	14	SRINIVASRAO	2163151191519	6	10
9	17	DESHMUKH RAHUL			
	17	PRAKASH	2163151191522	3	11
10		DEVANE SHIVAM			
	18	NANDKUMAR	2163151191534	4	9
11		GAIKWAD KEDAR			
	20	SURYAKANT	2163151191548	2 .	9
12	21	GAIKWAD RUTIK SUNIL	2163151191545	3	9
13	26	JAMDADE AMIT UTTAM	2163151191508	6	10
14		DESAI JANARDAN	-		
	27	DATTATRAY	2163151191502	6	8
15		JUGALE ABHISHEK			
_	29	CHANDRASHEKHAR	2163151191542	7	15
16	31	KAMBLE AJIT BHIKAJI	2163151191550	6	12
17		DESHMUKH RUSHIKESH			
	32	ANANDA	2163151191509	2	7
18		KAMBLE RUSHIKESH			
	33	SURESH	2163151191514	5	10
19	34	SAURABH SANJAY KAMBLE	2163151191524	4	7
20 🍖	37	KATKAR SOHAM SANJAY	2163151191516	4	10
21	39	KHIRUGADE SUMEET SUNIL	2163151191537	4	12
22	43	LOKHANDE MADHAV SUNIL	2163151191541	4	12
23	44	MAHADIK SWAROOP	2163151191547	3	12

		SUBHASH			
24	45	MANE ADITYA BAJIRAO	240		
25	46	NARKE PIYUSH JAYAVANT	2163151191501	4	9
26		NIRUKHE SHIVRAJ	2163151191525	4	9
	47	SARJERAO	24.50		9
27	48	OTARI YASH MANOJ	2163151191533	3	10
28	49	PATIL ADITYA BALASO	2163151191552	3	11
29	50	PATIL ADITYA DEEPAK	2163151191531	4	10
30		PATIL AJINKYA	2163151191546	4	12
	51	NANDKUMAR	216245440		
31		PATIL PRUTHVIRAJ	2163151191554	7	15
	54	BABASAHEB	2162151101522		
32		PATIL RAJWARDHAN	2163151191532	5	10
	55	SUBHASH	2163151191521	2	
33		PATIL ROUNAK	2103131191321	3	10
	56	CHANDRASHEKHAR	2163151191555	5	13
34	60	PATIL TUSHAR SHIVAJI	2163151191528	3	10
35	61	PATIL VINAYAK VILAS	2163151191503	3	12
36	62	PATIL YOGESH YUVRAJ	2163151191556	6	14
37	64	GURAV PRANAV PRAKASH	2163151191526	3	9
38	65	PATIL ROHIT DINKAR	2163151191504	6	12
39	66	PATIL SARTHAK SANGRAM	2163151191515	6	12
40		SHINDE SANKET			
į.	68	SURYAKANT	2163151191506	7	17

Subject teacher

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



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Petth Injole, Panhata, Tal. Panhata. Dist. Kolhapur Pin. 416 201 (MS)

Phone Dept 0231 - 2686613, Pax | 0231 - 2686600, Fax | 0231 - 2686620 Approved By AICTE - New Delhi Recognized by Govt, of Maharashtra & DTE - Affiliated to Shivaji University, Kelhapur

# DEPARTMENT OF CIVIL ENGINEERING

EN 6315

# SY Btech Slow learners Attendance:

Sr.no	Roll	Name III	20	a	n.	23	h.,		1	-	-	
	no		6	6	G	6	ry	27	58	25	30	
1	1	SHIVAM ARUN CHAVAN	The state of the state of	The second second	Charles of annual and	THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.	6	6	6	6	6	
2		SHABDALI SHIVAJI	P	P	6	P	P	V	P	b	P	
	2	CHOUGULE	A	b	A	b	P	P	P	A	p	
3		DADASAHEB NAVNEET	5	1			· ·					
	3	DHANGAR	b	A	P	P	P	A	P	b	b	
4		SUPRIYA SUBHASH	A	P	P	p	n	n		<u></u>		
-	4	FUTANE	A	F		P	b	P	b	P	P	
5	5	SHIVAM VINOD JADHAV	b	8	Ð	P	P	P	A	P	P	-
6	7	NIKAM VIVEK VISHWAS	A	A SECOND STREET	P	þ	P	P	A	P	P	-
7	9	SUMIT SURESH PATIL	P	A	P	P	A	6	P	P	A	
8		BOKKA SURYA PRAKASH	P	b	P	A	P	Þ	A	р	p	
9	14	SRINIVASRAO	· · · ·		1 34	VIII						
9	17	DESHMUKH RAHUL PRAKASH	P	A.	P	b	P	P	A	P	P	
10	17	DEVANE SHIVAM	2	5	0	n	P	0,-	2	n	0	
	18	NANDKUMAR	b	P	P	P	, K.	Pag	b	b	P	
11		GAIKWAD KEDAR	P	P	P	P	P	þ	P	p	9	
	20	SURYAKANT	1	100	( ( )	P	P	P	P.	P	P	
12	21	GAIKWAD RUTIK SUNIL	A	P	P	A	P	D	P	P	P	the .
13	26	JAMDADE AMIT UTTAM	A	P							-	
14		DESAI JANARDAN	P	P	P	P	P	P	b	P	P	
45	27	DATTATRAY	<u>'</u>	_	2	D	P	n	P	P	P	
15	20	JUGALE ABHISHEK CHANDRASHEKHAR	A	P	P	P	1	P	P	'	T	
16	29	KAMBLE AJIT BHIKAJI	A	P	P	P_	P	P	P	P	P	
17	31\/	DESHMUKH RUSHIKESH	\ <u>\</u>	A-	P	P	P	P	P	p	P	
	32	ANANDA	p	-1) 			-		-			
18	32	KAMBLE RUSHIKESH	A	P	P	P	A	P	P	p	P	
	33	SURESH				5	n	n	-	n	2	
19		SAURABH SANJAY	P	A	b	P	P	P	P	P	P	
	34	KAMBLE	A	P	P	P	P	D	p	A	P	
20	37	KATKAR SOHAM SANJAY	L			-						

		KHIRUGADE SUMEET	-				Walter Street, and Street, Str	Processor Comments				
21	39	SUNIL	P	A	D	p	A	ρ	0	Р	A	
22		LOKHANDE MADHAV	-					<u> </u>	1			
22	43	SUNIL	P	P	P	P	p	P	b	p		
23		MAHADIK SWAROOP	2	0		-	<u> </u>	_		12		
	44	SUBHASH	b	b	P	P	p	b	P	1		
24	45	MANE ADITYA BAJIRAO	P	P	Þ	P	D	P	0	P		
25	46	NARKE PIYUSH JAYAVANT	0	p	D	p	ρ	D	5	P		
26		NIRUKHE SHIVRAJ	_	P	7	_		n	ρ	P		
.1	.47	SARJERAO	A	P	b	b	b	P		F		
27	48	OTARI YASH MANOJ	P	þ	P	P	P	P	p	P		
28	49	PATIL ADITYA BALASO	A	P	P	P	P	P	Ď	P		
29	50	PATIL ADITYA DEEPAK	A	10	p	P	P	P	p	P		
30		PATIL AJINKYA	ρ	A	p	p	p	A	P	p.		
	51	INAINDRUIVIAR	1	1,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	11/	'		·			
31		PATIL PRUTHVIRAJ	b	p	p	A	P	P	P	A		
	54	BABASAHEB	<u> </u>	<u>'</u>		<u> </u>	<u> </u>	_	_	P		
32		PATIL RAJWARDHAN	P	A	P.	P	P	P	P	P		
22	55	SUBHASH PATIL ROUNAK	<u>'</u>	_	0		P	P	ρ	0		
33	56	CHANDRASHEKHAR	P	P	P	P	٢	P	r	1		
34	60	PATIL TUSHAR SHIVAJI	D	0	0	p	P	P	P	P		
35	61	PATIL VINAYAK VILAS	D	0	p	P	P	P	P	P		
36	62	PATIL YOGESH YUVRAJ	P	P	P	P	P	Ρ	P	P		
37	64	GURAV PRANAV PRAKASH	P	b	P	P	P	Ď	P	P		
38	65	PATIL ROHIT DINKAR	A	P	P	P	Ď	P	Ď.	50		
39	66	PATIL SARTHAK SANGRAM	p	P	P	P	P	A	b	P		
40		SHINDE SANKET	P	p	P	P	P	P	P	P		
	68	SURYAKANT		<u> </u>								

Subject teacher

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



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (MS.)

Phone: Dept.: 0231 - 2686613, PBX: 0231 - 2686600.Fax: 0231 - 2686629

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

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

DEPARTMENT OF CIVIL ENGINEERING

Date:05 /07/2022

# **NOTICE**

All students of SY Btech are herby informed that remedial test of subject HYD II will scheduled on 9  $^{\mathrm{th}}$  July 2022 at 11.00 am in class room no.108 .So all are informed to attend the same.

Subject teacher

HOD Civil Engineering Saujeevan Engineering & Technology Instituts Somwar Peth. Panhala, Dist. Kolhapur. (416 201)



# Holy-wood Academy's SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF CIVIL ENGINEERING

REMEDIAL TEST CLASS: DATE:9 /07/2022 S.Y.Btech

TIME: 11:00 am - 12:00 pm SUBJECT: HYDRAULICS II

YEAR: 2021-22 MARKS: 20

### INSTRUCTIONS:

- 1. All questions are compulsory.
- 2. Figures to the right indicate full marks.

### BATCH-S1

Q. No	Questions	Marks	PO's	CO's
1.	Derive an equation for most economical trapezoidal section	05		
2.	Define and derive G.V.F. equation	05		
3.	Write note on Specific energy curve	05		
4.	Derive an expression for impact of jet oncurved moving plate	05		

#### BATCH-S2

Questions	Marks	PO's	CO's
Derive an equation for most economical Triangular section	05	y	
Explain with sketch working of Francis turbine	05		
	05		
Define and derive G.V.F. equation	05	7 . 4	
The same name and distances an	Derive an equation for most economical Triangular section  Explain with sketch working of Francis turbine  Explain with sketch working of Centrifugal pump	Derive an equation for most economical Triangular section  O5  Explain with sketch working of Francis turbine  O5  Explain with sketch working of Centrifugal pump  O5	Derive an equation for most economical Triangular section  Explain with sketch working of Francis turbine  Explain with sketch working of Centrifugal pump  05

### BATCH -S3

Q. No	Questions	I	Marks	PO's	CO's
	Derive an equation for most economical Rectangular section		05		
	Explain with sketch working of Pelton turbine.		05		Š.
3.	Explain with sketch working of Telestan Explain with sketch Draft tube and its types.		05		
4.	Give classification of channel slopes.		05		



### 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**

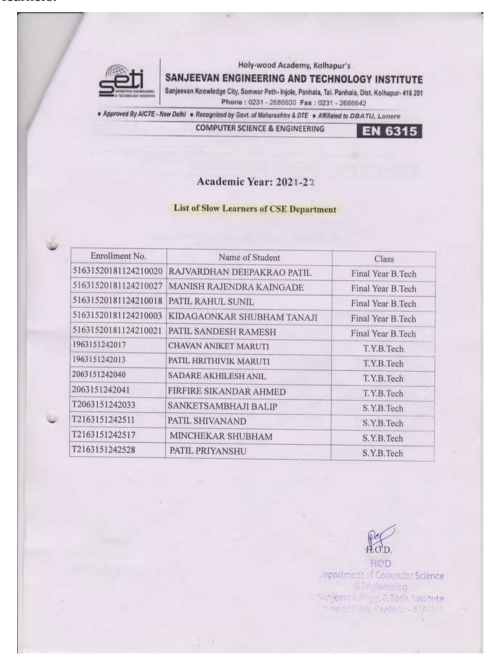
EN 6315

### Criteria 2: Teaching, Learning and Evaluation: 2021-22

2.2.1 (Qlm): List of slow learners, remedial lectures record, improved result

List of advanced learner, participation/ winner certificate in technical competitions

#### List of slow learners:



#### Remedial lectures record:



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Szejeevan Kriowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur-416 201
Phone: 0231 - 2686800 Fax: 0231 - 2686642

\* Approved By AICTE - New Delhi \* Recognized by Govt of Maharashira & DTE \* Affiliated to DBATU, Lonere

COMPUTER SCIENCE & ENGINEERING

EN 6315

Notice

Date: 20/03/2022

Following students of CSE department are informed that Remedial classes for respective subject are scheduled. Contact to respective subject teacher.

Sr. No.	Name of Student	Class
1	RAJVARDHAN DEEPAKRAO PATIL	Final Year B. Tech
2	MANISH RAJENDRA KAINGADE	Final Year B.Tech
3	PATIL RAHUL SUNIL	Final Year B.Tech
4	KIDAGAONKAR SHUBHAM TANAJI	Final Year B.Tech
5	PATIL SANDESH RAMESH	Final Year B.Tech
6	CHAVAN ANIKET MARUTI	T.Y.B.Tech
7	PATIL HRITHIVIK MARUTI	T.Y.B.Tech
8	SADARE AKHILESH ANIL	T.Y.B.Tech
9	FIRFIRE SIKANDAR AHMED	T.Y.B.Tech
10	SANKETSAMBHAJI BALIP	S.Y.B.Tech
11	PATIL SHIVANAND	S.Y.B.Tech
12	MINCHEKAR SHUBHAM	S.Y.B.Tech
13	PATIL PRIYANSHU	S,Y,B,Tech



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



Holy-wood Academy, Kolhanur's

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Serjamen Knowledge City, Semmar Peth-Injole, Parmala, Tel. Parmala, Diet. Kolhagur-415 101
Phone: 0231 - 2600(00) Place (023) - 2600(02)

• Approved By ACCE - New Dobt • Recognized by Givet, of Bahasuskins & DTE • ARtitional in Opin Tis, Loncese

COMPUTER SCIENCE & ENGINEERING EN 6315

Academic Year: 2021-22

Remedial Class record Class: Final Year B. Tech

Subject: Deep Learning

Enrollment No.	A	Date					
Euronment (10.	Name of Student	1/4/22	7/4/22	8/4/22	9/4/22	9/4/22	Sign
51631520181124210020	RAJVARDHAN DEEPAKRAO PATIL	o/Gr	00t		RO-	pd.	(De
51631529181124210027	MANISH RAJENDRA KAINGADE	Land)	1 tour	-	فصينا	Beed	M.
51631520181124210018	PATIL RAHUL SUNIL	DSRZ	Doord	Doer		SEY	September 1
51631520181124210003	KIDAGAONKAR SHUBHAM TANAJI	YAP	SUN	NA.	24	MAN	al.
51631520181124210021	PATIL SANDESH RAMESH	1841	PL.		BL	Ball	8



HOD
Department of Computer Science
& Engineering
Sanjeevan Engs. & Yeck, hydilute
Somwer Rosts, Paniests - 416 201



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal, Panhala, Dist, Kolhapur-416 201
Phone: 0231 - 2660600 Fax: 0231 - 2660642
New Dethi \* Recognized by Govt. of Maharashira & DTE \* Attilisted to DBATU, Lonere

Phone : 0231 - 20booxoo - s.A. Affiliated to DRATU, Lonere

Recognised by Govt. of Maharashire & DTE - Affiliated to DRATU, Lonere

COMPUTER SCIENCE & ENGINEERING EN 6315

Academic Year: 2021-22

Remedial Class record Class: T.Y. B.Tech

Subject: Operating System

	N	Date	
Enrollment No.	Name of Student	4/4/22 5/4/22 8/4/22 9/4/22 9/4/22	Sign
1963151242017	CHAVAN ANIKET MARUTI	have land lyons hims	
1963151242013	PATIL HRITHIVIK MARUTI	Touted regist Heated Mental	1
2063151242040	SADARE AKHILESH ANIL	have her had have (4	#
2063151242009	GURJAR SURAJ CHHOTELAL	horale make north worth	-
2063151242041	FIRFIRE SIKANDAR AHMED	Strong Count Clark	





SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

. Approved By AICTE - New Delbi . Re COMPUTER SCIENCE & ENGINEERING EN 6315

Academic Year: 2021-22

Remedial Class record Class: S.Y. B.Tech

Subject: Computer Organization & Architecture

Enrollment No.	44	Date					and the
Enroument No.	Name of Student	29/3/22	30/3/22	31/3/22	9/4/22	9/4/22	Sign
T2063151242033	SANKETSAMBHAJI BALIP	Shite.	Chile	Shilet	Chilo		
T2163151242511	PATIL SHIVANAND	Com	Pos	ONY.	Ru.		an
T2163151242517	MINCHEKAR SHUBHAM	arren	cont	Ener.	0-	Con	0
T2163151242528	PATIL PRIYANSHU	DA1	0.21	641	Q.b.	8100	

#### List of advanced learner:



#### 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

wed 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 OF COMPUTER SCIENCE & ENGINEERING

List of Advanced Learaners:NPTEL/SWAYAM Courses: Academic Year 2021-22

Sr.N	Name of Student	Name of Department	Name of Course registered for	Duration(weeks)	Date	Reward
1	Mr.Sourabh Devadkar	Computer Science & Engineering	Programming in JAVA	12 weeks	Jan-April 2022	Gold
2	Ms.Shubhangi Shetake	Computer Science & Engineering	Programming in JAVA	12 weeks	Jan-April 2022	Gold
3	Ms.Snehal Mankar	Computer Science & Engineering	Programming , Data Structures & Algorithms using Python		Jan-March 2022	Silver
4	Mr.Sourabh Devadkar	Computer Science & Engineering	Database Management system	8 weeks	Jan-March 2022	Silver
5	Ms.Snehal Mankar	Computer Science & Engineering	Programming in JAVA	12 weeks	Jan-April 2022	Silver
6	Mr.Vivek Pandit Bhaskar	Computer Science & Engineering	Programming in JAVA	12 weeks	July-Oct 2022	Silver

H.O.D.(CSE)

HOD

Department of Computer Science & Engineering
Sanjeevan Engg. & Tech. Institute
10, Carbala - 416 201

#### Certificates:



# Elite





This certificate is awarded to

### SNEHAL SANJAY MANKAR

for successfully completing the course

### **Programming, Data Structures and Algorithms** using Python

with a consolidated score of 75

Online Assignments 23.21/25 Programming Exam 17.25/25 Proctored Exam

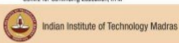
35/50

Total number of candidates certified in this course: 1600

Devendra Jelihal

Prof. Devendra Jalihal Chairman
Centre for Continuing Education, IITM

Jan-Mar 2022 (8 week course) Prof. Andrew Thangaraj





Roll No:NPTEL22CS26S33740165

To validate and check scores: https://nptel.ac.in/





# NPTEL Online Certification (Funded by the MoE, Govt. of India)





This certificate is awarded to

#### SOURABH SHASHIKANT DEVADKAR

for successfully completing the course

### Data Base Management System

with a consolidated score of

Online Assignments | 22.08/25 | Proctored Exam

63/75

Total number of candidates certified in this course: 2095



Prof. Jayanta Mukhopadhyay Dean Outreach IT Kharagpur

Jan-Mar 2022 (8 week course)



Indian Institute of Technology Kharagpur

NPTEL22CS51S43740332

To validate and check scores: https://



(Funded by the MoE, Govt. of India)

This certificate is awarded to

### SOURABH SHASHIKANT DEVADKAR

for successfully completing the course

### Programming In Java

with a consolidated score of

Online Assignments 24.81/25 Programming Exam 25/25 Proctored Exam 45/50

Total number of candidates certified in this course: 4814

Prof. Jayanta Mukhopadhyay Dean Outreach IIT Kharagour

Jan-Apr 2022 (12 week course)

Prof. Debjani Chakraborty



Indian Institute of Technology Kharagpur

Roll No:NPTEL22CS47S43690334

To validate and check scores: https://nptel.







# TEL Online Certification (Funded by the MoE, Govt. of India)

Elite





This certificate is awarded to

#### SHUBHANGI SURESH SHETAKE

for successfully completing the course

### Programming In Java

with a consolidated score of 95

Online Assignments 24.78/25 Programming Exam

25/25

Proctored Exam

44.75/50

Total number of candidates certified in this course: 4814



Prof. Jayanta Mukh Dean Outreach

Jan-Apr 2022 (12 week course)

Prof. Debjani Chakraborty



Indian Institute of Technology Kharagpur

NPTEL22CS47S43690325

To validate and check scores: https://np



### Elite

# Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to

#### **SNEHAL SANJAY MANKAR**

for successfully completing the course

### Programming In Java

with a consolidated score of 79

Online Assignments 23.63/25 Programming Exam

25/25

Proctored Exam

29.92/50

Total number of candidates certified in this course: 4814



Prof. Jayanta Mukhopadhyay

Jan-Apr 2022 (12 week course) Prof. Debjani Chakraborty



Indian Institute of Technology Kharagpur

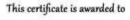
II No: NPTEL22CS47S43690331

To validate and check scores: https://nptel.ac



# Elite NPTEL Online Certification (Funded by the MoE, Govt. of India)





#### **VIVEK PANDIT BHASKAR**

for successfully completing the course



### **Programming in Java**

with a consolidated score of 83

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



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS102S63750217

To validate the certificate



Participation/ Winner certificate in Technical Competitions: PARIKRAMAA 2K22 : National Level Technical Event-C Codigo, Project Competition

Sr. No	Name of Student	Technical Event	Oranized by	Date of Event	Reward
1	Ms.Snehal Mankar	C-codigo Technical Event(PARIKRAMAA 2K22)	SETI, Panhala	6/05/2022	Runner up
2	Ms.Shubhangi Shetake	C-codigo Technical Event(PARIKRAMAA 2K22)			Runner up
3	Ms.Sharvari Bhosale	Project Competition(PARIKRA MAA 2K22)	SETI, Panhala	6/05/2022	Runner up
4	Ms.Diksha Saswade	Project Competition(PARIKRA MAA 2K22)	SETI, Panhala	6/05/2022	Runner up
5	Ms.Pranali Patil	Project Competition(PARIKRA MAA 2K22)	SETI, Panhala	6/05/2022	Runner up
6	Ms. Vaidehee Batte	Project Competition(PARIKRA MAA 2K22)	SETI, Panhala	6/05/2022	Runner up
7	Ms. Mugdha Naikwadi	Project Competition(PARIKRA MAA 2K22)	SETI, Panhala	6/05/2022	Runner up















# SAMJEEVAN 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). 

# DEPARTMENT OF BASIC SCIENCES AND HUMANITIES DEPARTMENT

Date:10/02/2022

### Notice

The following students those who want to enhance their subject knowledge are hereby informed to attend classes for the remedial lecture series. The detailed schedule is as follows,

SR NO.	SUBJECT	DATE	TIME	TOPIC COVERED
1		12/02/2022	1.00 TO 3.00	UNIT 1
2		26/02/2022	1.00 TO 3.00	UNIT 2
3	EngineeringPhysics	12/03/2022	1.00 TO 3.00	UNIT 3
4	, ,	26/03/2022	1.00 TO 3.00	UNIT 4
5		09/04/2022	1.00 TO 3.00	UNIT 5

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).

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

# DEPARTMENT OF BASIC SCIENCES AND HUMANITIES DEPARTMENT

Date:10/02/2022

### ATTENDANCE OF STUDENTS

ROLL NO.	NAME OF STUDENT	12/02/22	26/02/22	12/03/22	26/03/22	09/04/22	ETE
102	PREM KAMBLE	P		Λ.	20.00122	07/04/22	Marks
105	RATHOD KIRAN VASANT	0	P	P	P	P	35
106	SWAPNIL VARALE	b	P	P	P	P	42
111	KAMBLE SUJATA PRALHAD		P	ρ	P	P	59
114	PATIL AVINASH MARUTI	1	0	P	P	P	45
116	PATIL PRATIK JOTIRAM		P	P	P	P	56
120	CHAVAN SURAJ RANGRAO	0		P	P	P	50
123	CHOUGALE ABHIJEET VITTHAL	1	P	P	P	P	60
124	CHOUGULE SHUBHAM SHIVAJI	1	P		P	P	51
125	GAIKWAD JITENDRA PRAMOD	10	D	P	P	P	42
127	JADHAV SWAPNIL PANDURANG	0	7	P	P	P	57
128	KUMBHAR OMKAR SANJAY	8	7	+	P	P	54
129	PATIL ROHIT DNYANDEV	1	P		P	P	51
130	SABALE KIRAN SANJAY	0	Po	P	P	P	59
132	OMKAR PRAKASH PATIL	D D	P	P	7	P	43
135	CHOUGALE DIGVIJAY DADU	*	P	P	r	P	42
137	ROHAN KUMBHAR	*	P	P	P	P	47
140	RUTURAJ PATIL	0	6	P	P	1	46
142	RANE ABHIJEET VILAS	0	P	P	P	P	48
		1		P	1	P	41

Course Coordinator:

Prins

HOD

Hu

H.O.D. 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).

### DEPARTMENT OF BASIC SCIENCES AND HUMANITIES DEPARTMENT

Date: 10/08/2022

#### **SYLLABUS**

Topic no.	SYLLABUS CONTENT
1	Derivation for forced vibration and damped vibrations, piezoelectric
	effect and oscillator, magnetostriction effect and oscillator, numericals
2	LASER, OFC and numericalsNumericals on Acceptance angle and NA,
	Interference from thin parallel film
1	Bainbridge mass spectrograph, wave function and Schrodingers time
3	independent equation, Heisenberg uncertainity Principle, Numericals on
	Quantom Physics
4	Bravais lattices, Interplaner spacing derivation, Miller Indices,
	Numericals
5	Superconductivity, Meissners effect and Types of Superconductors, Hall
	effect, Maxwells equations, Numericals

Course Coordinator

HOD H.O.D. 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).

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



# A.Y. 2021-22 SEM-II Subject- Engineering Physics (Revision Series)

Date	Time	No. of Students	Topic coverd
12/8/2022	6 pm to 7 pm	42	General Intro and OVERVIEW
12/0/2022	10am to 11 am	44	OFC and numericals
13/08/2022	Toam to 11 am		Numericals on Acceptance angle a
13/08/2022	3 pm to 4.30 pm	36	NA
	10am to 11 am	41	Interference from thin parallel film
14/08/2022	4.30 pm to 5.30 pm	37	Numericals
15/08/2022	4.30 pm to 5.30 pm	36	Bainbridge mass spectrograph
13/06/2022	i so più co co c		wave function and Schrodir gers tin
16/08/2022	10am to 11 am	43	independent equation
	10am to 11 am	44	Heisenberg uncertainity Principle
17/08/2022	3 pm to 4.30 pm	38	Numericals on Quantom Physics
	10am to 11 am	42	Superconductivity,
18/08/2022			Meissners effect and Types of
	3 pm to 4.30 pm	40	Superconductors
10/00/0005	10am to 11 am	40	Numericals
19/08/2022	3 pm to 4.30 pm	34	Hall effect derivation
20/08/2022	10am to 11 am	35	Forced vibration derivation
20/08/2022	3 pm to 4.30 pm	30	Newtons ring experiment

Basic Sciences and Humanities a.p. (BSH Dept)

	10:12:19 A	M percentage
	Present	100
nubhs	Present	100
e	Present	100
V	Present	100
٩V	Present	100
h <b>av</b>	Present	100
)	Present	100
	Present	100
•	Present	100
	Present	100
ar	Present	100
HITOLE	Present	100
	Present	100
. ,	Present	100
	Present	100
	Present	100
	Present	100
la la	Present	100

Jon

name	4:33:12 PM	percentage
sachin potdar	Present	100
207Prajakta Bhiungade	Present	100
208 Yash Chougule	Present	100
210 Swapnil Gaikwad	Present	100
211-manasi jadhav	Present	100
213 - Sanika Jadhav	Present	100
214 Vaishnavi Jadhav	Present	100
221 Joaquina Lobo	Present	100
223-Ravina Mane	Present	100
225. Sanika Mane	Present	100
231 Snehal Patil	Present	100
301 Eknath Patil	Present	100
304 Pranavi Patil	Present	100
308 Siddhesh Patil	Present	100
319 Shreya Sarudkar	Present	100
325 pooja Tekale	Present	100
326 Sanika Tilawe	Present	100
330 Snehal Yadav	Present	100
Atharva Kharade	Present	100
Atharva Nikam	Present	100
Juned Shaikh	Present	100
Kartik Magdum	Present	100
Prajwal Dhanagar	Present	100
RAHUL BHADARGADE	Present	100
Roshani Patil	Present	100
Sushil Kumar	Present	100

Jan 2

	c	
me	Status percentage	.,
achin potdar	Present	100
202 Alfiya Khatib	Present	100
207Prajakta Bhiungade	Present	100
210 Swapnil Gaikwad	Present	100
212- Rohan Jadhav	Present	100
215 vaishnavi Kamble	Present	100
221 Joaquina Lobo	Present	100
223-Ravina Mane	Present	100
225. Sanika Mane	Present	100
228-Arjun Patil	Present	100
302Manasi Patil	Present	100
304 Pranavi Patil	Present	100
306 Sanika sanjay Patil	Present	100
307 shreyash patil	Present	100
308 Siddhesh Patil	Present	100
319 Shreya Sarudkar	Present	100
325 pooja Tekale	Present	100
326 Sanika Tilawe	Present	100
330 Snehal Yadav	Present	100
Aniket Turke	Present	100
Atharv Badave	Present	100
ATHARVA MALAVI	Present	100
Prajwal Patil	Present	100
Roshani Patil	Present	100
Sanika Jadhav	Present	100
Sushil Kumar	Present	100
Vaishnavi Jadhav	Present	100

Jan 2



# 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 Ambedikar Technological University, Raigad (DBATU).

# DEPARTMENT OF BASIC SCIENCES AND HUMANITIES DEPARTMENT

Date:10/02/2022

# Remedial Classes for 2021-22 Semester 1

The students who are failed or got minimum marks in CA1 or MSE or CA2, they are hereby informed to attend classes for the course. The detailed schedule is as follows,

SR NO.	SUBJECT	DATE	TIME	TOPIC COVERED	
2	ENGINEERING MATHEMATICS I	12/02/2022	9.30 TO 12.00		
3		26/02/2022	9.30 TO 12.00	UNIT 1	
		12/03/2022	9.30 TO 12.00	UNIT 2	
4		26/03/2022	9.30 TO 12.00	UNIT 2	
5		09/04/2022		UNIT 3	
6		23/04/2022	9.30 TO 12.00	UNIT 4	
	1	172022	9.30 TO 12.00	UNIT 5	

Course Coordinator:

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).

# DEPARTMENT OF BASIC SCIENCES AND HUMANITIES DEPARTMENT

Date: 10/02/2022

#### ATTENDANCE OF STUDENTS

DOLL							
ROLL NO.	NAME OF STUDENT	12/02/22	26/02/22	12/03/22	26/03/22	09/04/22	23/04/22
101	GANDITKAR SANDHYA APPARAO	P	P	P	0	P	P
103	MORE YASHRAJ VILAS	P	P	b		0	P
104	PRUTHVIRAJ PRATAP GAIKWAD	P	A	0	A	0	0
105	RATHOD KIRAN VASANT	P	P	0	0		
109	GHATAGE PRADHUMNA PRAKASH	P	0			A	P
111	KAMBLE SUJATA PRALHAD	0	P	P	P	P	
113	PATANKAR AKIB SHABBIR	P	0			P	P
114	PATIL AVINASH MARUTI	P	0	A	P	P	P
116	PATIL PRATIK JOTIRAM	0	0	P	P	P	A
117	PATIL RUTUJA RAJU	P	P 0		P	P	P
120	CHAVAN SURAJ RANGRAO	0	-	P	P	P	P
122	PRASAD SONAM RAMESH	P		P	A	P	P
123	CHOUGALE ABHIJEET VITTHAL	P	P	P	P	P	0
124	CHOUGULE SHUBHAM SHIVAII	0	P	P .	ρ	P	0
125	GAIKWAD JITENDRA PRAMOD	6		A	P	P	D
127	JAUHAV SWAPNII PANDLIBANG	0	٩	P	P	0	
128	MOIVIBHAR OMKAR SANIAV	P	P	P	P	5	P
130	TATIL KOHIT DNIVANDEV	P		P	P	D	P
131	SABALE KIRAN SANIAY		P	P	A	P	P
132	TAUAV BHARAT LAVCINIO	A	ρ	P	P		P
135	THINAR PRAKACLI DATE	P	P	P	P	A	P
142	- OUGALE DICKMAN	P	Ρ	P	0	P	P
309			Ρ	P	0	P	A
318	THE SINE LIAI CO.	P	P	P		P	P
332		P	P	P	P	P	P
	PATIL HARSHVARDHAN NIVAS		P	A	P	P	P
	O t	P	P	P		P	
	/ 1				0		A

Poof. Nasnin G. Khan

Course Coordinator:

13 11 & P





### 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 OF BASIC SCIENCES AND HUMANITIES DEPARTMENT

Date: 10/02/2022

#### **SYLLABUS**

NO.	SYLLABUS CONTENT			
1	Rank of Matrix, Normal form, Consistency of equations, Eigen values, Cayley Hamilton's Theorem			
2	Partial derivatives of functions, Euler's Theorem and their Corollaries.			
3	Total derivativesoffuctions.			
4	Jacobian, Maxima, Minima.			
5	Cartesian and Polar curves, Reduction formulae.			
6	Double integration, Triple integration, Change of order of integration, Application of multiple integration to find area, surface area, volume.			

nof Nasring Khan

Course Coordinator:

HOD

PRINCIPAL

a **vipev**an Engy, & Tech. Institute omwar Peth. Pahhala - 416 201

( letc