#### 3.1.3 Number of Seminars/conferences/workshops conducted by the institution during the year

Year	Name of the workshop/ seminar	Number of Participants	Date From – To	Page No.
2021-22	One day Seminar on "Embedded System"	40	12 <sup>th</sup> April, 2022	2 to 16
2021-22	SDP on "Introduction to PLC & Programming	92	04 <sup>th</sup> to 08 <sup>th</sup> April, 2022	17 to 39
2021-22	"Future Perspective of Non-Conventional, Renewable & Clean Energy Resources"	92	09 <sup>th</sup> to 13 <sup>th</sup> May, 2022	40 to 48
2021-22	"Python: Basics to Advanced"	42	06 <sup>th</sup> to 10 <sup>th</sup> June, 2022	
2021-22	"Basics Computer Hardware & Assembly"	38	04 <sup>th</sup> April, 2022	49 to 57
2021-22	One day workshop on "ERP Software"	16	25 <sup>th</sup> August, 2022	



# Sanjeevan Engineering & Technology Institute, Panhala Department of Electrical Engineering Seminar on "Embedded System"

Title of Seminar

"Embedded System"

Duration

12th April, 2022.

**Resource Persons** 

Mr. Verma Karlidindi & Mr. Pradip Kumar

Convenor

Mr. P. P. Kulkarni

Co-ordinator

Mr. V. T. Metkari

Organising Committee:

All Department Faculty Members

#### Programme details:

Electrical Engineering department organized a Seminar on "Embedded System" on 12th April, 2022 at Sanjeevan Engineering & Technology Institute, Panhala.

The Chief guest and Resource person for the course was Mr. Verma Karlidindi & Mr. Pradip Kumar, Embedded System Engineer, Vector India, Hyderabad.

For this Seminar 40 students from Electrical Engineering Departments were present from our college.

Our Resource person Mr. Verma Karlidindi & Mr. Pradip Kumar delivered the session on core embedded system related job opportunities in Electrical and Electronic Sector.

Students of departments learned and enjoyed all the sessions enthusiastically. This programme will be useful for students and their future curriculum. The programme was co-ordinated by Mr. V. T. Metkari and convenor Mr. P. P. Kulkarni along with all Departmental staff members.

The vote of thanks expressed by Mr. V. T. Metkari.

## EMBEDDED SYSTEMS



Respected Sir / Madam,

#### Sub: All India Online Entrance Test Notification for admission to Embedded Systems Course

The purpose of this letter is to formally inform you of our 67<sup>th</sup> All India Online Entrance Test to be held on 22<sup>nd</sup> May 2022(Sunday) for admission to our 6-months program in Embedded Systems with 100% Genuine Placement Assistance.

#### **Vector Highlights**

- 630+ MNCs hired during 2021
- 2150+ Students Recruited in 2021
- All India Education Excellence Award Winner consecutively for 3 years
- · Customized Training as per Company's Requirements
- Internal Assessments, Mock Interviews
- Highly Application Oriented Training

We feel proud to acknowledge that, our students have been the choice of leading MNCs, R&D Centres Visiting for Campus: Sony, Hella India, Hyundai Mobis R&D, Wipro, Robert Bosch, NXP Semi Conductors, AMI, Safran Engineering, Siemens, Huawei, SanDisk, Valeo, Cyient, LnT Technology Services, Delphi, Matrix, ZF India and many more...

For Online Application and complete details please visit: www.vectorindia.org

Entrance Test Date: 22<sup>nd</sup> May 2022 Last Date to Apply: 21<sup>st</sup> May 2022

#### Scholarship Criteria:

Admission Test Score	Final Degree Percentage	Fee Scholarship
>80%	>60%	50 %
70% to 79.9%	>60%	25 %
50% to 69.9%	>70% /GATE Score	10 %

It would be an honor if you could consent and take forward, such that the final year students are promptly kept informed of our Program in Embedded Systems.

Kindly note that 2022 Pass outs are also Eligible.

High Regards.

Viswanatha Raju

Director | VECTOR India Pvt. Ltd.

## HYDERABAD | BENGALURU | CHENNAI

## www.vectorindia.org

Hyderabad: # 502, Nagasuri Plaza (Bank of India Building), Behind Malthrivanam Ameerpet, Hyderabad - 500 038. Email: info⊚vectorindia.org Ph: 040 23 73 66 69, Cell: 98 66 66 66 99 Bangalore: 33/49, 27th Cross, 12th Main Jayanagar 4th Block, Bengaluru - 560 011. Email: info.blr@vectorindia.org Ph: 080 26 54 64 74, Cell: 87 62 45 67 89

Chennai: 2nd floor, 179, 1st Main Road Nehru Nagar, Lane Opp to Turyaa Hotel Perungudi, Chennai - 600 096. Email: info.chen@vectorindia.org Ph: 044 24 54 39 69, Cell- 94 44 22 24 59



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

Date: 11th April, 2022.

### NOTICE

All Second Year students of Electrical Engineering department are hereby informed that the Seminar on "Embedded System" is arranged in Seminar Hall Room No. D104 on 12<sup>th</sup> April, 2022 at 10.00 am onwards.

Attendance is compulsory for all.

H.O.D.

Mr. P. P. Kulkarni



## 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 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 | = N 6315

#### DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 08th April, 2022.

To,

The Principal,

Sanjeevan Engineering & Technology Institute,

Panhala.

Subject: Regarding Seminar on "Embedded System"

Respected Sir,

We are planning to conduct Seminar on **"Embedded System"** on 12<sup>th</sup> April, 2022. This Workshop is organizing for S. Y. Electrical engineering students.

This seminar will be beneficial to the students for core embedded system related job opportunities in Electrical and Electronic Sector.

So, I request you to permission for the Seminar.

Thanking you.

Yours faithfully,

**Electrical Engineering** 



Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2685600, 21 Fax: 0231 - 2685629

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

EN 6315

Date - 08th April, 2022.

To,

Mr. Pradip Kumar, Embedded System Engineer, Vector India, Hyderabad – 500038.

Subject: Invitation for Seminar on "Embedded System"

Respected Sir,

We, Department of Electrical Engineering, SETI, Panhala, are planning to arrange "Embedded System" for Second Year (S.Y.) Electrical Engineering students on 12th April, 2022.

This seminar will be beneficial to the students for core embedded system related job opportunities in Electrical and Electronic Sector.

Thanking you,

Yours faithfully,

Mr. P. P. Kulkarni

Seminar Co-ordinator Mr. V. T. Metkari

People flux



Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone : 0231 - 2586600, 21 Fax : 0231 - 2586629

. 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 - 08th April, 2022.

To.

Mr. Verma Karlidindi, Embedded System Engineer, Vector India, Hyderabad - 500038.

Subject: Invitation for Seminar on "Embedded System"

Respected Sir,

We, Department of Electrical Engineering, SETI, Panhala, are planning to arrange "Embedded System" for Second Year (S.Y.) Electrical Engineering students on 12th April, 2022.

This seminar will be beneficial to the students for core embedded system related job opportunities in Electrical and Electronic Sector.

Thanking you,

Yours faithfully,

Mr. P. P. Kulkarni

Seminar Co-ordinator

Mr. V. T. Metkari



Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin-416 201 (Maharashtra) Phone: 0231 - 2686500, 21 Fax: 0231 - 2686629

\* Approved By ARCTE , 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 - 12th April, 2022.

To,

Mr. Verma Karlidindi, Embedded System Engineer, Vector India, Hyderabad - 500038.

Dear Sir.

We would like to extend our warm thanks to you for delivering Seminar on "Embedded System"

This seminar will be beneficial to the students for core embedded system related job opportunities in Electrical and Electronic Sector.

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,

Mr. V. T. Metkari



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

CLASS - SECOND YEAR (S.Y.) Sem - IV (2021 - 2022) Seminar on "Embedded System"

Date:12.04.2022

r. No.	Roll No.	Name of Student	Signature
1	1	AGA FAIZAL AFTAB	Axara
2	2	BHORE POOJA DEEPAK	
3	3	BHUNDE PAYAL GOMA	
4	4	BODKE HARSHIL BAPU	BHA
5	5	CHAND SONALI DASHARATH	
6	6	CHOUGLE UBED YASIN	
7	7	DEVLEKAR NADIM MAJID	Driachen
8	8	DINDE PRANAVKUMAR TANAJI	
9	9	GAWADE OMKAR ASHOK	Carely
10	10	GHEWARI RAVIRAJ NAMDEV	
11	11	GURAV SANDIP LALASO	awadV D
12	12	JADHAV ROHIT MAHENDRA	2 Po Hit Sada
13	13	JADHAV SONALI BABASO	Songoto
14	14	JADHAV SOURAV BABANRAO	- Braghant
15	15	JAGANNAWAR NAGESH HANAMANT	JangarwordNar
16	16	JAGTAP PRUTHVIRAJ SANJAY	Tightes
17	17	JAMBILKAR OMKAR DAGADU	0
18	18	KADAM AARATI SARJERAO	- Janet
19	19	KADAM NIKHIL MAHESH	ta at
20	20	KAMBLE PRANAV SUNIL	Kpor
21	21	KAMBLE PRATHAMESH DHONDIRAM	
22	22	KAMBLE SAMRUDDHI VILAS	Vamble
23	23	KAPURE SURAJ SHIVAJI	
24	24	KURANE PRASHANT BABASO	Kurnes
25	25	LATWADEKAR AMIT BALASAHEB	Amstel
26	26	MANE RITESH ANIL	
27	27	MENSAGARE NEHA SANJAY	Neta .
28	28	MIRAJE SAKSHI MANOHAR	
29	29	MITHARI ABHIJEET PANDURANG	Alliotheri.
30	30	NARUTE OMKAR KRUSHANATH	O.k. Nalete.
31	31	NIVADE ROHIT MAHADEV	
32	32	PATIL ANIKET YUVRAJ	
33	33	PATIL ATHARV SHIVAJI	(lodiu A.S.
34	34	PATIL DIGVIJAY CHIMASAHEB	QuPatil_
35	35	PATIL PRASHANT DILIP	
36	36	PATIL SAIRAJ MARUTI	
37	37	PATIL SAMMED SIDGONDA	Parks Parkso
38	38	PATIL SHARVARI DADASO	Parkso.



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.setl.edu.in Email: principal@setl.edu.in / office@setl.edu.in EN 6315

Date - 12th April, 2022.

To.

To.

Mr. Pradip Kumar. Embedded System Engineer, Vector India, Hyderabad - 500038.

Dear Sir,

We would like to extend our warm thanks to you for delivering Seminar on "Embedded System"

This seminar will be beneficial to the students for core embedded system related job opportunities in Electrical and Electronic Sector.

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,

Mr. P. P. Kulkarni

Mr. V. T. Metkari



#### Holywood Academy's

# SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING CLASS - SECOND YEAR (S.Y.) Sem - IV (2021 - 2022)

Seminar on "Embedded System"

D.	4	2	$n_A$	. 7	n	ъ.	,
υa	te:1	4.	U4	.4	v	4	_

			Date:12.04.2022
39	39	PATIL SURAJ ASHOK	PastoA_
40	40	PATIL VAIBHAVI SATISH	
41	41	PATIL VISHWAS DILIP	Peril VD
42	42	PITHADEYA GOPAL PRAMOD	
43	43	POWAR ATUL VILAS	Mower
44	44	PRABHAVALKAR DEEPSHREE DEEPAK	
45	45	SHINDE NEHA JAGANNATH	SLIN MJ
46	46	SUTAR SURAJ NAMDEV	Spilan
47	47	TAMBOLI NIHAL RAJU	
48	48	VARAPE URMILA HINDURAO	Varge of
49	49	WAREKAR AKASH SUNIL	hamin
50	50	YELOORE PRAJKTA BANDU	
51	51	YEWALE YOGESH VITTHAL	Jenstyn
52	52	BASARE ROHIT MARUTI	Ronald
53	53	BAVANE ANIL DASHARATH	Baran AD
54	54	BOBADE RUTUJA RAMCHANDRA	Pohau
55	55	CHOUGALE SOURABH SAMBHAJI	माजा लेक्स
56	56	CHOUGALE VAISHNAVI SHAHAJI	chagurs
57	57	DAKARE NIKHIL RAMESH	-0
58	58	DESAI YUVRAJ YASHAWANT	Des no 77
59	59	DIGEKAR PRAVIN BABAJI	
60	60	HAVAL VENKATESH VITTHAL	+krahv-
61	61	JADHAV PRATHMESH ANNASO	
62	62	JAMADAR NIHAL ISAK	WITAM
63	63	KAMBLE ABHIJEET EKNATH	9
64	64	KAMBLE VAIBHAV VASANT	Kanthew
65	65	PALSHETKAR SANKET ANIL	Palane
66	66	PATIL PRAJWAL ANNASAHEB	
67	67	PATIL PRANAV MADAN	
68	68	PATIL SARDAR APPASO	ParleA
69	69	PATIL SOURABH BHAGWAN	Paguse
70	70	PAWAR SUSHANT DILIP	Say
71	71	PUSALKAR SURABHI SANJAY	Pulakereld
72	72	SHINDE SAMPADA BHASKAR	

Seminar Coordinator Mr. V. T. Metkari

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



### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA.

#### **Department of Electrical Engineering**

Seminar on

## "Embedded System"

For

Second Year (S. Y.) Academic Year 2021 -2022

uction : Tick inside the	e box							
ent of Seminar:	Excellent	4	Very Good	3	Good	2	Average	1
ity of Seminar:	Excellent		Very Good		Good		Average	
of Presentation:	Excellent		Very Good		Good		Average	
of Interaction:	Excellent		Very Good		Good		Average	
munication Skill:	Excellent		Very Good		Good		Average	
Any other	Suggestions:							
-								
-								
-		100000000000000000000000000000000000000	Marie Contract of the Contract					



Holy Wood Academy's,

# SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA. Department of Electrical Engineering

Seminar on

## "Embedded System"

For

Second Year (S. Y.) Academic Year 2021 -2022

ruction : Tick inside the	e box							
tent of Seminar:	Excellent	4	Very Good	3	Good	2	Average	1
lity of Seminar:	Excellent		Very Good		Good		Average	
y of Presentation:	Excellent		Very Good		Good		Average	
y of Interaction:	Excellent		Very Good		Good		Average	
nmunication Skill:	Excellent		Very Good		Good		Average	
Any other	Suggestions:							
-							1	
-			-	<del>la estado e</del>	<del>esonere -</del>			
The state of the s								



Holy Wood Academy's,

## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA. Department of Electrical Engineering

Seminar on

## "Embedded System"

For

Second Year (S. Y.) Academic Year 2021 -2022

Excellent		Very Good	3	Good	2	Average	1
		Very Good					
				Good		Average	
Excellent		Very Good		Good		Average	
Excellent		Very Good		Good		Average	
Excellent		Very Good		Good		Average	
estions:							
21.2	excellent	Excellent	Excellent Very Good	Excellent Very Good	Excellent Very Good Good	Excellent Very Good Good	Excellent Very Good Good Average



### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA.

### **Department of Electrical Engineering**

Seminar on

## "Embedded System"

For

Second Year (S. Y.) Academic Year 2021 -2022

uction : Tick inside the	е оох	4 1		3		2		1
ent of Seminar:	Excellent		Very Good		Good		Average	
ity of Seminar:	Excellent		Very Good		Good		Average	
of Presentation:	Excellent		Very Good		Good		Average	
of Interaction:	Excellent		Very Good		Good		Average	
munication Skill:	Excellent		Very Good		Good		Average	
Any other	Suggestions:							
				Sale-file				
The second								



## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA.

Department of Electrical Engineering

Seminar on

## "Embedded System"

For

Second Year (S. Y.) Academic Year 2021 -2022

Seminar:   Excellent   Very Good   Good   Average     resentation:   Excellent   Very Good   Good   Average     nteraction:   Excellent   Very Good   Good   Average	of Seminar:	Excellent	*	Very Good	3	Good	2	Average
resentation: Excellent Very Good Good Average Lateraction: Excellent Very Good Good Average Lateraction Skill: Excellent Very Good Good Average Lateraction Skill: Excellent Very Good Good Average Lateraction Skill: Excellent Very Good Average Lateraction Skill: Excellent Average Lateraction Skill: Excellen						-		
nteraction: Excellent Very Good Good Average Calculation Skills Excellent Very Good Good Average Calculation Skills Excellent Average Calculation Skills Excellent Very Good Good Average Calculation Skills Excellent C	of Seminar:	Excellent	ш,	Very Good		Good		Average
nication Skill: Excellent Very Good Good Average	Presentation:	Excellent		Very Good		Good		Average
	Interaction:	Excellent		Very Good		Good		Average [
Any other Suggestions:	unication Skill:	Excellent		Very Good		Good		Average [
	-							





#### Sanjeevan Engineering & Technology Institute, Panhala

#### Department of Electrical Engineering

SDP on "Introduction to PLC & Programming"

Title of SDP : "Introduction to PLC & Programming"

**Duration** : 04th to 08th April, 2022.

Resource Persons: Mr. Dinesh J. Dhumal, Sr. Automation Engineer

Co-ordinator : Mr. P. P. Kulkarni

Organising Committee: All Department Faculty Members

#### Programme details:

Electrical Engineering department has organized a Student Development Programme on "Introduction to PLC & Programming" from 04th to 08th April, 2022 at Sanjeevan Engineering & Technology Institute, Panhala.

The chief guest and Resource person for the workshop was Mr. Dinesh J. Dhumal, Sr. Automation Engineer, The World of Automation, Chinchwad, Pune.

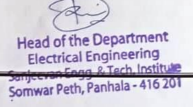
For this Workshop 92 students from Electrical Engineering Departments were present from our college.

Our Resource person Mr. Dinesh J. Dhumal delivered the session on Introduction to PLC & Programming. Students of departments learned and enjoyed all the sessions enthusiastically. This programme will be useful for student's placement and bright future. This workshop will be also beneficial to the students for PLC & Automation, job opportunities in Electrical and Electronic Sector. The programme was co-ordinate by Mr. P. P. Kulkarni along with all Departmental staff members.

The vote of thanks expressed by Mr. Y. R. Naik.









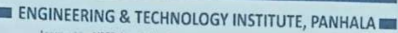


Head of the Department
Electrical Engineering
Sanjeevan Engg. & Tech. Institute
Somwar Peth, Panhala - 416 201

EN 6315



# SANJEEVAN





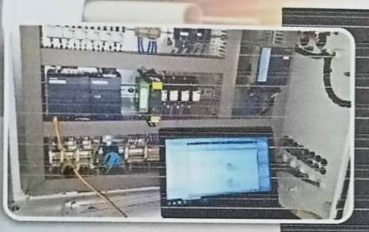
Approved by AICTE, New Delhi, Recognized by DTE, Affiliated to DBATU, Control

#### NAAC ACCREDITED

One Week SDP on

"Introduction to PLC & Programing"

4th April to 8th April 2022



#### CONTENTS OF WORKSHOP

- Introduction to Switches & Timer Sensors
- Basics of PLC
- PLC Allen Bradley
  - ▶ PLC Software
- → Addressing/Concept
- Logic Gates in Ladder
- Communication of PLC
- Programming Instructions

Who can attend: TY & B.Tech. Students of SETI Panhala.

Registration fees: Nil

Last Date of Registration : 4" April 2022

Registration link: https://forms.gle/Tdk8y7ZGtH2MH2Jh9

Resource Person

Mr. Dinesh Dhumal

Sr. Automotion Engg.
The world of Automotion, Pune.

HDD & SDP Coordinator

Mr. P. P. Kulkarni

Dept, of Electrical Engs.

Principal

Dr. Mohan B. Vanarotti

SETI Pantata.

Joint Secretary

Mr. N. R. Bhosale

Sangevan Group of School Particle Founder & Chairman

Mr. P. R. Bhosale

Sargeevan Group of School Pontols

SANJEEVAN GROUP OF SCHOOLS

Serner Pett, Partials Ost, Kaltapor-416201 (Materiathra-Anda)

www.seti.edu.in www.sanjeevan.edu.in



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

Date: 31st March, 2022.

To,

The Principal,

Sanjeevan Engineering & Technology Institute,

Panhala.

Subject: Regarding Workshop on "Introduction to PLC & Programming"

Respected Sir,

We are planning to conduct workshop on "Introduction to PLC & Programming" on 4th to 8th April, 2022. This Workshop is organizing for T. Y. and B. Tech Electrical engineering students.

This Workshop will be beneficial to the students for PLC & Automation, job opportunities in Electrical and Electronic Sector.

So, I request you to provide the permission for the workshop and also provide us the CCF lab for five days on  $4^{th}$  and  $8^{th}$  April, 2022.

Thanking you.

Yours faithfully,

HOD

**Electrical Engineering** 

Approx



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

#### DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 31st March, 2022.

## **NOTICE**

All the Third Year (T. Y.) and Final Year (B. Tech.) students of Electrical engineering are hereby informed that, department organizing workshop on "Introduction to PLC & Programming" on 4th to 8th April, 2022. Attendance is compulsory for all. There is no registration fee for the workshop. Please take a note of it and attend the workshop without fail.

Date: 4th to 8th April, 2022

Timing: 09.30am to 04.30pm

Venue: CCF Lab (Below Central Office)

Electrical 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

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

EN 6315

Ref.No.: SETI/ELE/HOD/Workshop/2021-2022/06) Date - 31st March, 2022.

To,

Mr. Dinesh J. Dhumal, Sr. Automation Engineer, The World of Automation, Chinchwad, Pune – 411033.

Subject: Invitation for Workshop on "Introduction to PLC & Programming"

Dear Sir,

As per the telephonic discussion with you regarding the SDP on "Introduction to PLC & Programming", we have finalized the SDP date from 4th April to 8th April, 2022. We request you to kindly accept our invitation as a resource person and guide our department students.

Hoping for the acceptance and positive response from your side. Thanking you,

Yours faithfully,

Received

Mr. P. P. Kulkarni Electrical Engineering Appr 18/3/105/22



hod electrical <hodelectrical@seti.edu.in>

### orkshop Details.

nessage

Wed, Mar 30, 2022 at 3:22 PM

Dear Kulkarni Sir,

As per our telephonic conversation, we are ready to organize two days program on "Programmable Logic Control" in issociation with your students on 7th & 8th April 2022.

Please find attached details for the workshop syllabus.

Please find below details for Trainer:

lame - Mr. Dinesh Dhumal
Qualification - BE(E&TC)
Designation - Sr. Automation Engineer.
Experience -7 year

waiting for your confirmation.

hanks & Regards omal Bhavar

R Executive & Business Developer

he World of Automation GSTIN: 27ADBP08486G1Z4

obile: 8530094777 anik Raj Park,2nd Floor

ffice no-4, Opp. Elpro city square Mall, PCMC Link Road, Chinchwad, Pune- 411033

mail: placement.theworldofautomation@gmail.com

eblink: www.theworldofautomation.com

THE WARLD OF

Workshop Syllabus -Sanjivan college Panhala..pdf 503K



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 Ambadkar Technological University, Lonere (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in = N 6315

#### DEPARTMENT OF ELECTRICAL ENGINEERING

Date - 08th April, 2022.

To.

Mr. Dinesh J. Dhumal, Sr. Automation Engineer, The World of Automation. Chinchwad, Pune - 411033.

Dear Sir.

We would like to extend our warm thanks to you for delivering Workshop on "Introduction to PLC & Programming".

The information presented by you is beneficial to all Electrical Engineering department students and their future curriculum.

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,

Mr. P. P. Kulkarni

Reveived



#### 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

Date: 31st March, 2022.

To.

The Principal,

Sanjeevan Engineering & Technology Institute,

Panhala.

Subject: Requirement of CCF lab on 07th & 8th April, 2022.

Respected Sir,

We are planning to conduct two days workshop as Introduction to PLC programming on 7th and 8th April, 2022. There will be around 45 to 50 students attending this workshop from T. Y. and B. Tech Electrical engineering.

So, I request you to provide the permission for the workshop and also provide us the CCF lab for two days on 7th and 8th April, 2022.

Thanking you.

Yours faithfully,

Electrical Engineering

Hr. K. Joden

Des des lie needfel.

Recervel.

Bliggard

Alchert



#### Holywood Academy's

## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING CLASS - THIRD YEAR (T.Y.) Sem - VI (2021 - 2022) One Week Workshop on Introduction to PLC & Programming

	_		Date: 04.0	4.2022	Date: 050	4.2622	Date: 06'	04.2622
Sr.	Roll		Morning	Evening	Morning	Evening	Morning	Evening
No.	No.	Name of Student	10.00am to 01.00pm	02.00pm to 05.00pm	10.00am to 01.00pm	02.00pm to 05.00pm	10.00am to 01.00pm	02.00pm to 05.00pm
45	45	PATIL SHUBHAM SHANKAR						
46	46	PATIL SUSHANT SANJAY						
47	47	PATIL TEJAS KESHAV				111	1.0110	10014
48	48	PATIL VIVEK SHAMRAV	TRALL	yru	YERFEL.	YRHIC	yrette	VERJEC.
49	49	PATOLE ABHIJEET SHARAD						
50	50	PEERJADE MAINODDEN KALANDAR		0.0	0-10	Dred. 0	Date No.	Cerotop.
51	51	POWALKER TEJAS SUBHASH	TESHTIP.	BAYS!	Geryp;	Brown.	(TETOSPE	(18c) DE
52	52	POWAR TEJAS TANAJI						
53	53	RAKATE VISHWAJEET KUMAR						
54	54	SASAWADE PRAJAKTA SANJAY						
55	55	SAWANT PRATHAMESH TANAJI			11		221	0.81
56	56	SHETAKE SHREYASH SAMBHAJI	200	8	21	25.	200	est.
57	57	SHINDE ABHAY ASHOK						
58	58	SHINDE DEEPAK NAMDEV						
59	59	SONVANE SOMANATH KRISHNADEV	Sonetin.	Bonavare.	Ronavase.	Someane	Ronavar.	Romewans.
60	60	SURYAVANSHI SHUBHAM JAYVANT						
61	61	VIBHUTE VAIBHAV CHANDRAKANT	1					<b>X</b>
62	62	YAMKAR CHANDRAKANT BABU	Lynno	Latono	Lymo	Lastro	Dyne	Barro

SDP Coordinator Mr. P. P. Kulkarni

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

Page 3 of 3



			Date: 04 . 0	4.2022	Date: 05 . 0	4.2022	Date: 06.0	4.0022
Sr.	Roll	Name of Student	Morning	Evening	Morning	Evening	Morning	Evening
No.	No.	Name of Student	10.00am to	02.00pm to	10.00am to	02.00pm to	10.00am to	02.00pm to
			01.00pm	05.00pm	01.00pm	05.00pm	01.00pm	05.00pm
1	1	BHOLE RENU RAHUL	RRYBHOLE	RRBbdg	RR.Bholg	RRBhole	RRBhole	RRBholl
2	2	DALVI DEVRAJ BHARAT	Die .	Det	DBLE	100 year	Sop -	- Don
3	3	FALAKE OMKAR VIJAY	Q/Polouke	ON Bloke	OVFolke	OV FOLKE,	OVENALEL	OV. Palelly
4	4	KAMBLE PRANALI LAXMAN	Okania.	Damlet .	Okamlis:	Vantes	Camil	Ramba
5	5	KAMBLE VAIBHAV PRAVIN		ALC:	The same of the sa	1		
6	6	MOLE SHWETA SANJAY	Fine	Panel	Bornde -	Same-	Stomby	Geneter.
7	7	MUNDE SUHAS KUBER	gude	ade	and	Minde	gude	aprila
8	8	PAWAR SANCHIT PRAKASH	Spoul	Stout	5Dul	Ary	Ship	Soul
9	9	ROTE YOGESH BHAGAWAN	brule	Bute.	Bute	Bute	Bute	Bute
10	10	SALOKHE TUSHAR KRUSHNAT	ITKS!	tru	Fral	TRM.	the	That
11	11	SANKAPAL PRITI DILIP	PD Sommel.	P.O. Sand	Prosport	PD Senkul	P.D. Bonkul	Posanku
12	12	SUTAR SHIVAM ARUN		- 3		1		-
13	13	YADAV SANDEEP KAILASH	2 Hadris	SKAPAY	Strong	SKYODIN	ALNOW	8K4021
14	14	AIWALE AJIT ASHOK	3 Kyndol	5k Yadal	SKYOOV	SIK Yaday.	SK. PodoV	SIKYOdeY
15	15	BABAR SUCHITRA CHANDRAKANT	@babas "	Shapae "	Qbabaz -	Qbabae ~	Qbabae	Stabae
16	16	BAHADURE SUSHANT VIJAY	Silehin	Scholate	Sitahula	Silvine	Subdia	Sibilat .
17	17	BHANDARI SUSHANT APPASO	A ABhur	ARRHURUR	AABhurne	AA Bhurhak	- AA. Bhuyerus	
18	18	BHUYEKAR ADITYA ANIL	Adutient,	Adutation,	Adulta	Adulatica.	Adulan	Addroing
19	19	CHOPADE PRATIK NISHIKANT	Popular	Pow	One	Par	an	
20	20	GAIKAWAD SHAILESH SHARAD	Quit	etin	Gus	(Tirty	Carl	Cout
21	21	GAT RAJKUMAR SACHIN	RSCOX	RStort	DS Gent	Robert	Delgert	12 Good
22	22	HARUGADE SHAILESH NANASO	singuade -	stroforde	Mospede	Marifide	Starlade	Thinks -





			Date: 04.0	4.2022	Date: 65.0	4.2022	Date: 86.04.2022		
Sr.	Roll	Name of Student	Morning	Evening	Morning	Evening	Morning	Evening	
No.	No.	Name of Student	10.00am to	02.00pm to	10.00am to	02.00pm to	10.00am to	02.00pm to	
			01.00pm	05.00pm	01.00pm	05.00pm	01.00pm	05.00pm	
23	23	HERLEKAR RUTVIJ UMESH	DUHLEKUS	80 Hoter	KUHYKI	20til	ROFFILES	KOHILL	
24	24	HIREMATH CHINMAY UMESH	1) Hath	cent	Com	100	Carl	Cert	
25	25	INGOLE PRAFULLCHANDRA D.	allol-e.	Bare	Bole.	Bule	Bole.	Bdz.	
26	26	JADHAV ABHISHEK ARUN	Askedens	Albedy	Abjuly	Atstudy	ARRICH	Abjuda	
27	27	JADHAV SHUBHAM BAPUSO	10			,	, 0		
28	28	JADHAV SWATI BANDOPANT	Bouchas	Bergian	Board	Boudros	Escaras	Bosparce	
29	29	KAMBLE AAKANKSHA ANIL	Adjamble	Dalamble	Aakembl	Aakambl	Ancomble	Dalconbe	
30	30	KAMBLE PANDURANG ANANDRAO	Porcum	Pour	pour	paleur	Rau	Ren	
31	31	KAMBLE PREM DHONDIRAM	Corble	domble	domble	Sperble	Scemble	Sample	
32	32	KAPASE OMKAR ASHOK	31 kapersy	Fleopour	(HEOPOISH	3 Copast	Micopaly	Tropage	
33	33	KULKARNI NEHA DILIP	MO	ARC	NA-	NO	NA	NO	
34	34	KUMBHAR DATTATRAY GANAPATI	B.	A	De	235_	DS_	BC.	
35	35	MANE ROHIT NANDAKUMAR	# WANTE	TELLINE.	TOTALE.	TOPIANE.	TRIPANG	THE ME	
36	36	MOMIN MUSTAKIM JAFAR	Barret	Comme	Davis	Dars	(Johnson)	( ) Leaven	
37	37	MULLA RABIYA SHOUKAT MULLA	Danula.	Ongula	Osmulla -	Permiria.	Pomula	Dental	
38	38	NAIK RAKESH RAMCHANDRA	Bli	Prin	Bi	Bli	Bhi	Phi	
39	39	NITIN DATTATRAYA CHANDANE						0	
40	40	PARIT SANGRAM SANJAY							
41	41	PATIL KAPIL HARI							
42	42	PATIL PRACHIT NANDKUMAR	Proti .	Realit.	Bystil.	ayoutil.	Bust	. Rystil	
43	43	PATIL RAJVARDHAN RAJARAM							
44	44	PATIL SATEJ SHAHAJI							
				Page 2 of 3					



-			Date: 0 7 · 0	412022	Date: 08-02	4,2022
	_ ,,		Morning	Evening	Morning	Evening
100000000000000000000000000000000000000	Roll No.	Name of Student	10.00am to 01.00pm	02.00pm to 05.00pm	10.00am to 01.00pm	02.00pm to 05.00pm
23	23	HERLEKAR RUTVIJ UMESH				
24	24	HIREMATH CHINMAY UMESH		O. d. e	0.10	Bur.
25	25	INGOLE PRAFULLCHANDRA D.	es.	- Borle	Bale	1394.
26	26	JADHAV ABHISHEK ARUN				
27	27	JADHAV SHUBHAM BAPUSO		O adage	Bondra D	a come
28	28	JADHAV SWATI BANDOPANT	Bosonop	Booker	-	Acolemble
29	29	KAMBLE AAKANKSHA ANIL	Aucemble	Adamble	Achemble	
30	30	KAMBLE PANDURANG ANANDRAO	Param	Pour	Scample.	Ramble
31	31	KAMBLE PREM DHONDIRAM	demble	Scemble	1	CHKUP ST
32	32	KAPASE OMKAR ASHOK	(34 kepas)	31 Legens	134 VKopas	CHKOP
33	33	KULKARNI NEHA DILIP	NO	M	10	85
34	34	KUMBHAR DATTATRAY GANAPATI	P.	4		
35	35	MANE ROHIT NANDAKUMAR	THE MA ME	THEMANE,	THE LABRE.	THE TAME
36	36	MOMIN MUSTAKIM JAFAR	(ham)	(David	(Sugar	John
37	37	MULLA RABIYA SHOUKAT MULLA	Pemulla	Persule.	Brille.	1 Mula
38	38	NAIK RAKESH RAMCHANDRA	Bli	195	For	Par
39	39	NITIN DATTATRAYA CHANDANE			-	
40	40	PARIT SANGRAM SANJAY	SPP.	Sake	505	SPE
41	41	PATIL KAPIL HARI				0 1
42	42	PATIL PRACHIT NANDKUMAR	Payott.	Broth.	Protei	- (Fat
43	43	PATIL RAJVARDHAN RAJARAM	Plan	Dew.	- PROUNT	RACA
44	44	PATIL SATEJ SHAHAJI	Rox.	(3)-	(Sue)	Seld



			Date: 71412	022	Date: 8/4/2022		
Sr.	Roll		Morning	Evening	Morning	Evening	
	No.	Name of Student	10.00am to 01.00pm	02.00pm to 05.00pm	10.00am to 01.00pm	02.00pm to 05.00pm	
1	1	BHOLE RENU RAHUL	CARD	PRB	SPAB	ppr	
2	2	DALVI DEVRAJ BHARAT					
3	3	FALAKE OMKAR VIJAY	Cheropo	arelop	atalake	diante	
4	4	KAMBLE PRANALI LAXMAN	Combbe 3	Granlys,	Panlets	Bramlets.	
5	5	KAMBLE VAIBHAV PRAVIN	The state of the s	Mus	Three	***	
6	6	MOLE SHWETA SANJAY	Eleme.	Some	Brown	Browle	
7	7	MUNDE SUHAS KUBER	Danunde	Tanish	· Skrawde	Janob.	
8	8	PAWAR SANCHIT PRAKASH	WC2	250	Xous	2800	
9	9	ROTE YOGESH BHAGAWAN	Obite	Osute	Bule	beule.	
10	10	SALOKHE TUSHAR KRUSHNAT	French and	(free h	Full 2	Carlotte in	
11	11	SANKAPAL PRITI DILIP	P.D. sankapa	P-D-Sankapal	P.D.Sankapal	P.O. Sanka	
12	12	SUTAR SHIVAM ARUN	Andar.	Sept.	Bulen		
13	13	YADAV SANDEEP KAILASH	Sonders	SondeeD	Sonder	Sandee D	
14	14	AIWALE AJIT ASHOK					
15	15	BABAR SUCHITRA CHANDRAKANT	@babate	Roabore	Quante	& bake	
16	16	BAHADURE SUSHANT VIJAY	Dondere_	818 handroc	Sypadox .	Charles "	
17	17	BHANDARI SUSHANT APPASO				-	
18	18	BHUYEKAR ADITYA ANIL	Adulta	Adila	Adthya	Adifyon	
19	19	CHOPADE PRATIK NISHIKANT	Property	Pour	Bounale	Coloral	
0	20	GAIKAWAD SHAILESH SHARAD	Rive	acot	Recep	Awi	
21	21	GAT RAJKUMAR SACHIN				00	
2	22	HARUGADE SHAILESH NANASO	Siforyado	Smado	Mayerde	They ada	



			Date: 07.0	4,2022	Date: 08.04.2022		
Sr.	Roll	Name of Student	Morning	Evening	Morning	Evening	
No. No.		Name of Student	10.00am to 01.00pm	02.00pm to 05.00pm	10.00am to 01.00pm	02.00pm to 05.00pm	
45	45	PATIL SHUBHAM SHANKAR	58 Poth	55 Patil	5-5- Poti	5-60 Poti	
46	46	PATIL SUSHANT SANJAY	1	<i></i>			
47	47	PATIL TEJAS KESHAV	Tracky	Tyafu .	Transet	Tepolel	
48	48	PATIL VIVEK SHAMRAV	YSKHL,	TRAN	VERIAL.	BEHL	
49	49	PATOLE ABHIJEET SHARAD					
50	50	PEERJADE MAINODDEN KALANDAR	CUROO	Meson.	CNKBOS	america.	
51	51	POWALKER TEJAS SUBHASH	Tis Powd kar	Tes Powellar	T.S.Poiwakar	TIS BOOK TO	
52	52	POWAR TEJAS TANAJI	500		-20		
53	53	RAKATE VISHWAJEET KUMAR		MK-Rakota	VIKRAKOTE	V.K.Rakate	
54	54	SASAWADE PRAJAKTA SANJAY	101210103	-410 Polo>	REPORT OF	Britino	
55	55	SAWANT PRATHAMESH TANAJI	00	wha	Alma.	ght.	
56	56	SHETAKE SHREYASH SAMBHAJI	221	94	200	200	
57	57	SHINDE ABHAY ASHOK	Albhann	Alehung	Aust	- Greek	
58	58	SHINDE DEEPAK NAMDEV					
59	59	SONVANE SOMANATH KRISHNADEV	Sonwan.	Convine	Bonutin	Ronavan	
60	60	SURYAVANSHI SHUBHAM JAYVANT	Surayavass	Surams	Sugars	Emans	
61	61	VIBHUTE VAIBHAV CHANDRAKANT	7		-		
62	62	YAMKAR CHANDRAKANT BABU	Josepha	Louro	- Ah a	Parin a	

SDP coordinator Mr. P. P. Kulkarni

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

Page 3 of 3



#### 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

#### DEPARTMENT OF ELECTRICAL ENGINEERING

One Week SDP on

"Introduction to PLC & Programming"

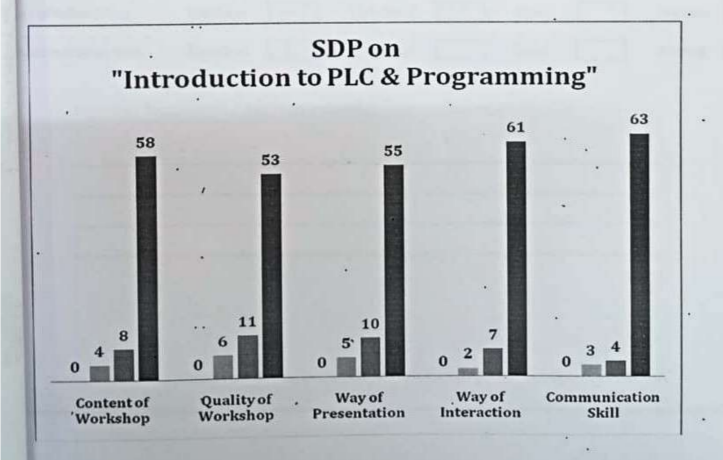
4th April to 8th April, 2022

Feedback Analysis

No. of participant: T. Y. - 62 B. Tech - 68 Total - 130

Note: 1 - Average 2 - Good 3 - Very Good 4 - Excellent

Annant	Grades						
Aspect	1	2	3	. 4			
Content of Workshop	0	4	8	58			
Quality of Workshop	0	6	11	53			
Way of Presentation	0.	5	10	55			
Way of Interaction	0	2	7	61			
Communication Skill	0	3	4	63			



Holy Wood Academy's,

Date: 08.04.2022

# SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Department of Electrical Engineering

Student Development Program on

## Introduction to PLC & Programming

4<sup>th</sup> to 8<sup>th</sup> April, 2022 Academic Year 2021 -2022 FEEDBACK FORM

one and a second	Evenllent	4	Very Good	3	Good	2	Average	1
orkshop:	Excellent		very dood					
orkshop:	Excellent		Very Good		Good		Average	_
entation:	Excellent		Very Good		Good		Average	
raction:	Excellent		Very Good		Good		Average	
ation Skill:	Excellent		Very Good		Good		Average	
Any other Su	iggestions / A	my req				'		
Any other Su	iggestions / A	my req					_	
Any other Su	aggestions / A	iny Teq					_	
Any other Su	aggestions / A	iny 104						
Any other Su	aggestions / A							
Any other Su	aggestions / A							

Holy Wood Academy's,

Date: 08.04.2022

# SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Department of Electrical Engineering

Student Development Program on

## Introduction to PLC & Programming

4<sup>th</sup> to 8<sup>th</sup> April, 2022 Academic Year 2021 -2022 FEEDBACK FORM

struction: Tick inside the	box					2		1
intent of Workshop:	Excellent	*	Very Good	3	Good	2	Average	
pality of Workshop:	Excellent	V	Very Good		Good		Average	
ay of Presentation:	Excellent	V	Very Good		Good		Average	
Nay of Interaction:	Excellent	V	Very Good		Good		Average	
ammunication Skill:	Excellent	~	Very Good		Good		Average	
		voquira	ment:					
Any other Su	ggestions / A							
71	de Ma	of	0 for	PHIn	1 km	owledg	6	
Than	Je. do	u ()		17	-	0		
					/			
							-	
							_	
The second second								

Holy Wood Academy's,

Date: 08.04.2022

# SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Department of Electrical Engineering

Student Development Program on

## **Introduction to PLC & Programming**

4<sup>th</sup> to 8<sup>th</sup> April, 2022 Academic Year 2021 -2022 FEEDBACK FORM

struction : Tick inside the	box							1
intent of Workshop:	Excellent	4	Very Good	3	Good	2	Average	
uality of Workshop:	Excellent		Very Good		Good		Average	
ay of Presentation:	Excellent		Very Good		Good		Average	
ay of Interaction:	Excellent		Very Good	W	Good		Average	
ammunication Skill:	Excellent		Very Good		Good		Average	
Any other Su	ggestions / A	ny require	ment:					
_No	pictor.	-0-						
	<u> </u>						_	

Holy Wood Academy's,

Date: 08.04.2022

## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA **Department of Electrical Engineering**

Student Development Program on

## **Introduction to PLC & Programming**

 $4^{th}$  to  $8^{th}$  April, 2022 Academic Year 2021 -2022 FEEDBACK FORM

n:Tick inside the b	ox							
		4		3		2	-wassanan (	1
(Workshop:	Excellent	V	Very Good		Good		Average	
fWorkshop:	Excellent	V	Very Good		Good		Average	
resentation:	Excellent		Very Good		Good		Average	
iteraction:	Excellent		Very Good		Good		Average	
ication Skill:	Excellent		Very Good		Good		Average	
Any other Sug	gestions / Ar	ıy requiren	ient:					
Igay	powat !	ear Six	<u>good</u>	Wife	action	<u> </u>		
Stud	dent		1					
	Lugare de							
	1506,0							

Holy Wood Academy's,

Date: 08.04.2022

# SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Department of Electrical Engineering

Student Development Program on

#### **Introduction to PLC & Programming**

4<sup>th</sup> to 8<sup>th</sup> April, 2022 Academic Year 2021 -2022 FEEDBACK FORM

ruction : Tick inside the	box							
		4		3		2		1
tent of Workshop:	Excellent		Very Good		Good		Average	
lity of Workshop:	Excellent		Very Good		Good		Average	
of Presentation:	Excellent		Very Good		Good		Average	
of Interaction:	Excellent		Very Good		Good		Average	
munication Skill:	Excellent		Very Good		Good		Average	
Any other Su	ggestions / A	ny require	ment:					
74	you pe	ossible	, to c	1 sscinc	e	worksho	<b>p</b> _	
like -	this ce	د سا	11 cond	lucties	·) a	gair.		
		To Design						

Holy Wood Academy's,

Date: 08.04.2022

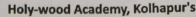
# SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA Department of Electrical Engineering

Student Development Program on

#### **Introduction to PLC & Programming**

4<sup>th</sup> to 8<sup>th</sup> April, 2022 Academic Year 2021 -2022 FEEDBACK FORM

		100,000	EDBACK F		2			
ction : Tick inside the	box			2		2		1
nt of Workshop:	Excellent	4	Very Good	3	Good		Average	
y of Workshop:	Excellent	V	Very Good		Good		Average	
fPresentation:	Excellent	V	Very Good		Good		Average	
fInteraction:	Excellent	V	Very Good		Good		Average	
unication Skill:	Excellent	V	Very Good		Good		Average	
Any other Sug	nech Di	numale	STY F	necento	ation	yery	grod	
Inte	raction	of	Tejas s	IN VE	ry :	gold.		
X-								





#### 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

Ref. No: SETJ/2021/115

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 9<sup>th</sup> to 13<sup>th</sup> 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
- 2. List of participants (ISTE LM Member)
- 3. Details of Fees collection
- 4. Brochure
- 5. Schedule
- 6. Copy of Course Notes
- 7. 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 Principal

# Chief Patron

Shri. P. R. Bhosale Chairman

Sanjeevan Group of Schools, Kolhapur

## Patron

Shri. N. R. Bhosale **Joint Secretary** 

Sanjeevan Group of Schools, Kolhapur



# 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

ENGINEEN,

E-mail:- hodmech@seti.edu.in Mobile No:-9765922586

Dr. A. A. Katkar

PANHAL!

Asst. Professor

Mechanical Department

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, Mobile No:-9158893049 PANHALA

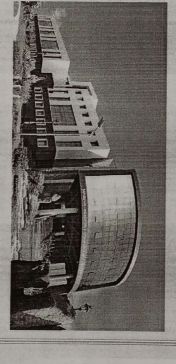
E-mail:- ajit.katkar@seti.edu.in



Online Faculty Development ISTE Approved Program (FDP)

"Future Perspective of Non-Conventional, Renewable & Clean Energy Resources"

9th to 13th May 2022



Organized by

C DEPARTMENT OF MECHANICAL ENGINEERING



Mechanical Engineering

How to Apply
Sanjeevan Engg. & Tech.Institute, Panhal:

Through Online Registration link provided

\*No Registration Fees

Online Registration Link:

https://forms.gle/qnXM4ZpbkyV7n87C8

TECHNOLOGY INSTITUTE, PANHALA

SANJEEVAN ENGINEERING &

Topics

Current & Future Scenario

Solar Energy

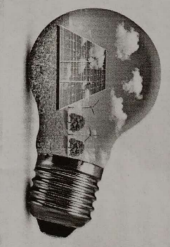
Fuel Cells

Nuclear Energy Wind Energy

Ocean Thermal Energy

Geothermal Energy Carbon Credit

Battery





## VISION

SETI to Educate to Excel in Social Transformation

# MISSION

V

- and Placements. education and to strive hard for good academic results To inculcate academic excellence in pursuit of technical
- V technical manpower. To attract nurture and to retain the best faculty and
- V responsible citizen with ethical values and lifelong To develop the holistic personality of students to be a
- V employability and entrepreneurship To Promote industry institute interaction for

# QUALITY POLICY

We Promise a conducive environment to our Faculty, Staff & Students to realise vision.

ENVIRONMENT POLICY, WINDERING!

Green Sanjeevan, Clean Sanjeevan

# ABOUT THE INSTITUTE

UIFINI

DBATU, Lonere Education, New Delhi, recognized Institute is approved by All India Council for Technical the needs of technology driven modern 21st Century. The schools Kolhapur, is an establishment of Sanjeevan, meets Sanjeevan Engineering & Technology Institute group of Technical Education, Govt. of Maharashtra and affiliated to by Directorate of

M.Tech. in Mechanical Engineering (Design). offers B.Tech. Degree courses in Civil, Computer Science, Sanjeevan Engineering and Technology Institute, Panhala Electrical and Mechanical Engineering. Institute also offers

professionals with added values of Indian heritage. country. No doubt, Sanjeevan Engineers will be the best more than two decades. His aim is to impart quality Sanjeevan is long cherished dream of Founder-Chairman Shri. P. R. Bhosale, an educationalist having experience education to the students from nook and corner of the

# ABOUT DEPARTMENT

MoU's signed with renowned industries. departments maintain good Industry Institute partnership by knowledge to students for betterment of their career. Both along with state of art laboratories in the areas CAD/CAM, Manufacturing, Materials, & Mechatronics etc. department has highly qualified and experienced faculties The department always strives to give best expertise The Department has been established in the year 2009. The

# OBJECTIVES

with CamScanner

- 0 Energy sources. To get detail knowledge of Non Conventional
- 0 usage over the atmosphere, and To have clear picture of impact of energy
- renewable energy. obtain the ways & techniques to use

Scanned

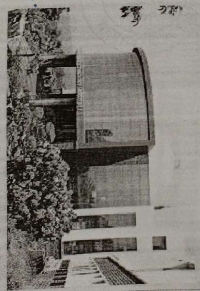
0

# RESOURCE PERSONS

Eminent resource persons from academic institutes and industry will deliver their lectures during the

# TARGETED PARTICIPANTS

professionals also the young engineers who want to Institutes, Faculty members of all branches of Degree, Diploma Renewable Energy Resources. Research concepts of Non Conventional Scholars and Industry



lechanical Engineering

HOL

Sanjeevan Engg. & Tech.Institute,Panhali



# SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Department of Mechanical Engineering

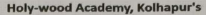
ISTE Approved Online Faculty Development Program (FDP)

ON



"Future Perspective of Non-Conventional, Renewable & Clean Energy Resources" (9th to 13th May 2022)

	13/05/2022 Friday	12/05/2022 Thursday	11/05/2022 Wednesday	10/05/2022 Tuesday	09/05/2022 Monday	Time Date & Day
NICAL SETI	Session 9  Stress management Technique Sahajayoga centre, Pune	Session 7  Mr. Jitendra H. Patil (Manager, Panama Wind Energy)  Wind Turbines	Session 5  Dr. V. H. Deokar  Solar Thermal Energy Harnessing	Session 3  Prof. M. M. Wagh  Energy Conservation & Energy Audit	Inauguration Session  (09:40 am)  Session 1  Dr. A. A. Katkar  Current & Future senario of energy	10:00 am to 12:00 Noon
LA A A A A A A A A A A A A A A A A A A	15	Ses Mr. Jitendra H. Patil (Man Solar	Page 1 de la company	Ses Prof. P. I EV Energy S	Ses Dr. V. 1 Fue	02:00 pm to 04:00 pm
	Session 10 Valedictory & Test, Feedback (03:50pm to 04:00pm)	Session 8 Mr. Jitendra H. Patil (Manager, Panama Wind Energy) Solar Energy	ssion 8 nager, Panama Wind Energy r Energy	Session 6  Prof. M. M. Wagh  Measurement & energy management aspects in EV	Session 4 Prof. P. P. Kulkarni EV Energy Storage System	Session 2  Dr. V. H. Deokar  Fuel Cell
HOD Mechanical Engrisering ran Engg. & Tech.Institute,Par	+				S	cann





#### 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

#### ISTE Approved Online Faculty Development Program (FDP)

on

"Future Perspective of Non-Conventional, Renewable & Clean Energy Resources"

<u>Details of Resource Person</u>

Name & Qualification	Designation & Organization	Contact	Address	Торіс
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, Pune	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



HOD

Mechanical Engineering
Sanjeevan Engg. & Tech.Institute,Panhala



#### 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

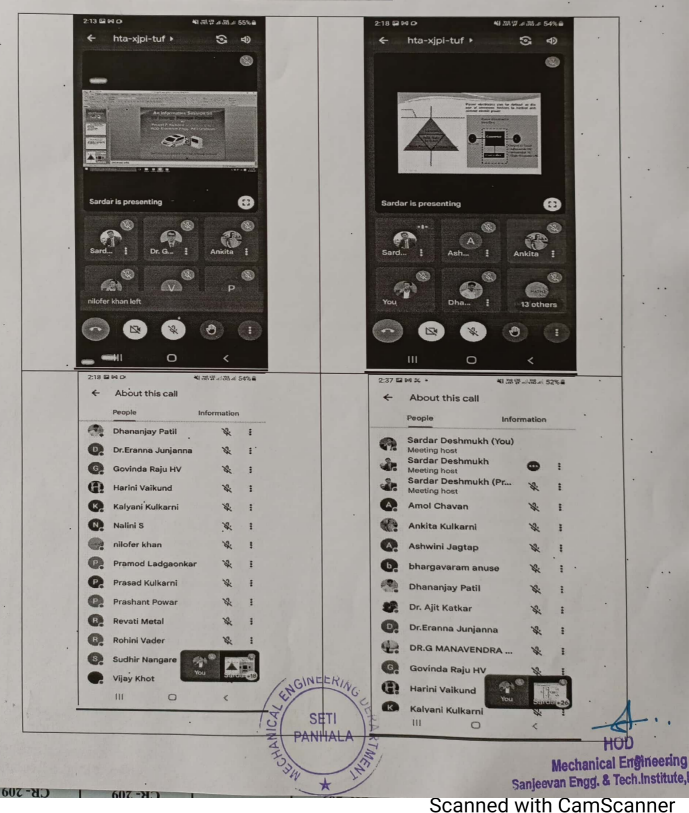
Approved By AICTE, New Delhi
 Recognized by Govt. of Maharashtra & DTE
 Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

EN 6315

# 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 Maharashtra & DTE
 Affiliated to Dr. Babasaheb Ambedkar Technological University, Raigad (DBATU).

#### **ISTE Approved** Online Faculty Development Program (FDP)

"Future Perspective of Non-Conventional, Renewable & Clean Energy Resources"





#### 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

## 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" 9<sup>th</sup> to 13<sup>th</sup>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

- 1. List of participants (ISTE LM member)
- 2. Details of Fees collection
- 3. Brochure
- 4: Schedule
- 5. Copy of Course Notes
- 6. Details of resource persons invited
- 7. Details of photographs and a videos of selected sessions
- 8. Copy of question paper
- 9. 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. Mohan B. Vanarotti Principal



#### 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

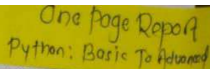
Criterion – III: Research, Innovations and Extension: CSE Department 2021-22

3.1.3 (Qnm) Seminars/conferences/workshops conducted by the institution during the year:Report with photos

3.1.3 Number of Seminars/conferences/workshops conducted by the institution during the last year 2021-22 CSE Dept.

Year	Name of the workshop/ seminar/ conference	Participants	Date From - To	Link to the Activity report on the website
2022	"Python: Basics to Advanced"	42	6/6/2022 To 10/6/2022	http://www.seti.edu.in/uploads/ dptcomputer/Python%20Workshop %20One%20Page%20Report.pdf
2022	"Basics Computer Hardware & Assembly"	38	04/04/22	http://www.seti.edu.in/uploads/about/One %20page%20Report.pdf
2022	"ERP Software"	16	25/08/22	http://www.seti.edu.in/uploads/events/ERP %20One%20Page%20Report.pdf

Holy-wood Academy, Kolh





#### 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.4TU, Lonere.

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

EN 6315

#### One Page Report

on one week Student Developement Program

"Python: Basic To Advanced"

Organised by CSE department from 6/6/2022 To 10/6/2022

Organised by: CSE Department, SETI, Panhala

Resource Person: Mr. Yogesh Murumkar, CEO, Bharat Software Solutions Pvt. Ltd. Pune

Program Coordinator: Prof.S.A. Babar

Duration of Program: Monday, 6/6/2022 To Friday 10/6/2022

Venue: CCF,CSE Department

The One Week Student Developement Program on "Python: Basic To Advanced" had organised by the CSE department for training point of view. The objective of this workshop was to flourish the basic knowledge & practical approach of Python programming and their diffeent libraries. The training which was held under your guidance and support of Prof.R.S.Nejkar, H.O.D CSE department and Dr.M.B. Vanarotti, Principal, SETI, Panhala. Students are flourished with the throughly knowledge of Python programming.

Total 42 students from all braches had attended the training session. The students from CSE,ETC,MECH,CIVIL,ELECTRICAL,AUTO are benefited with the practical knowledge of Python programming. The training session was conducted from 6/06/2022 to 10/6/2022. As per the schedule the various topics are covered during the sessions.

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

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



## 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

Title of Workshop: "Python: Basics To Advanced"

Date: 6/06/2022 To 10/6/2022, Venue: CCF,CSE Department, SETI, Panhala

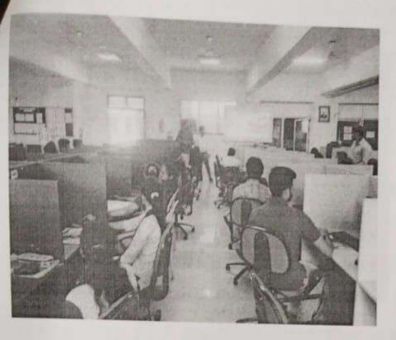
Resourse Person: Mr. Yogesh Murumkar, CEO, Bharat Soft Solutions Pvt.Ltd.Pune

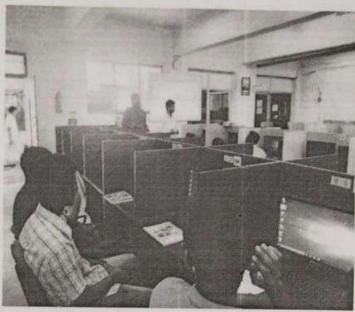
Organised by: CSE Department, Sanjeevan Engineering & Technology Institute, Panhala

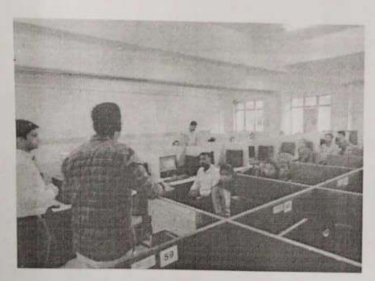
#### Photographs:



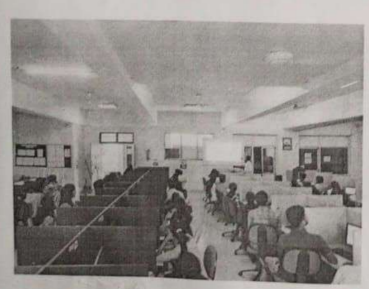












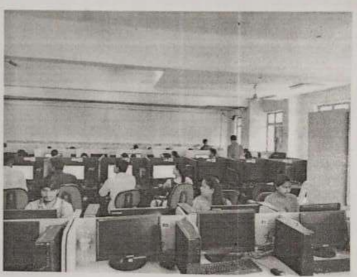


Copanition of Computer Science







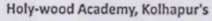






Department of Computer Science & Engineering Sanjeevan Engg. & Tech. Institute Somwar Peth, Panhala - 416 201

SA Bobor





#### 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, Lonere.

EN 6315

#### One Page Report

on

#### "Basic of Computer Hardware & Assembly"

Organised by CSE department on 4/4/2022

Organised by: CSE Department, SETI, Panhala

Resource Person: Mr. Nilesh Medshing, Sanjeevan Engineering & Technology Institute, Panhala

Event Coordinator: Prof.S.A. Babar

Date of Event: Monday, 4/4/2022

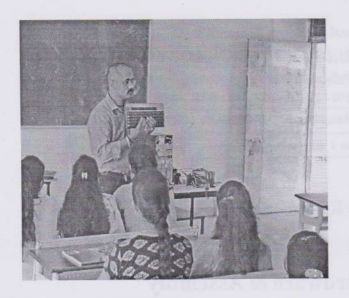
Venue: CSE Department

The training/Workshop on "Basics of Computer hardware & Assembly" had organised by CSE department for training point of view. The objective of this workshop was to flourish the basic knowledge & practical approach of computer hardware & assembly of different components. The training which was held under your guidance and support of Prof.R.S.Nejkar, H.O.D CSE department and Dr.M.B.Vanarotti, Principal, SETI, Panhala. Students are flourished with the thoroughly knowledge of computer hardware.

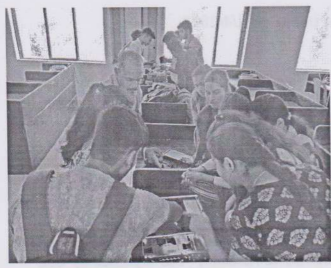
Total 38 students are attended the training session. The students from CSE are benefited with the practical knowledge of pc assembly. The training session was conducted on 4/04/2022. As per the schedule the various topics are covered during the sessions.

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

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













Workshop Coordinator Prof. S.A. Bobor



#### 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.ATU, Lonere.

EN 6315

One Page Report on One day workshop on

"ERP Software"

Organised by CSE department on 25/08/2022

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

Resource Person: Mr.Prashant , VMEDULIFE Software, Pune

Program Coordinator: Prof.S.A. Babar

Duration of Program: Thursday, 25/08/2022

Venue: Computer Science & Engineering Department

The One day workshop on "ERP Software" had organised by the CSE department for training point of view. The objective of this workshop was to flourish the basic knowledge & practical approach of ERP Software and their different sessions. The training which was held under the guidance and support of Prof.R.S.Nejkar,H.O.D CSE department and Dr.G.C.Koli, Vice-Principal, Sanjeevan Engineering & Technology Institute, Panhala. The office staff are flourished with the thoroughly knowledge of ERP Software.

Total 16 staff members from office, Sanjeevan Engineering & Technology Institute, Panhala have attended the training session. During the workshop they are benefited with the practical knowledge of ERP Software. The training session was conducted on Thursday,25/08/2022. As per the schedule the various topics are covered during the sessions.

Thanks to all staff members who have contributed in this training session.

Hope we will have much more such knowledgeable training ahead.

Craff of the control of the control

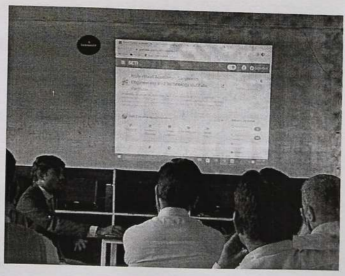














H.O.D.(CSE)