

6.3.3

Professional development /administrative training programs organized by the institution for teaching and non-teaching staff:

Sr. No.	FDP Name	Date	Page No.
1.	PLC and Automation for industrial Need	10/8/2024 to 14/8/2024	02-37
2.	Energy and environment engineering	3/2/2025 to 7/2/2025	38-78
3.	Outcome based Education, Autonomy and NEP	6/3/2025 to 11/3/2025	79-86



DTE Code : **ENG315**



NAAC Accredited

AICTE ID : 1-4019631
DTE Code : E-11165

HOLY-WOOD ACADEMY'S

SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Somwar Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur,
Pin-416 201 (Maharashtra) Phone: 9146999333

Approved by AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, NMA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSJIT, Mumbai

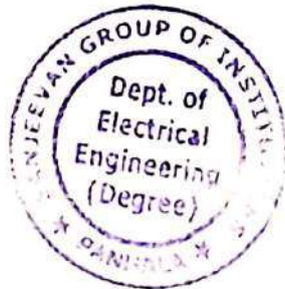
Department of Electrical Engineering

FDP/STTP Organized During Academic Year: 2024-25

Sr. No.	Title of Organized FDP	No. of FDP Organized
1	PLC & Automation for Industrial Need	01

INDEX

Sr. No.	Contents
1.	Permission Letter
2.	Notice & Registration
3.	Event Schedule
4.	Invitation Letter
5.	About Resource Organization
6.	Presentation Details
7.	Event Report & Photos
8.	Sample Certificate




Head of Department
Electrical Engineering (Degree)
Sanjeevan Group of Institutions
Somwar Peth - Panhala, Dist- Kolhapur , 416201



DTE Code : **EN6315**



NAAC Accredited

AICTE ID : 1-8019451
AISEE Code : C-11165

HOLYWOOD ACADEMYS

SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth, Dist. Kolhapur, Panhala, Dist. Kolhapur
Pin-416 201 (Maharashtra) Phone 9146999500

Approved By AICTE, New Delhi Recognized by Govt of Maharashtra, DTE, DCA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSITTE, Mumbai

03 Aug 2024

To,
The Principal,
Sanjeevan Group of Institution, Panhala

Subject: Permission to Conduct One Week FDP on "PLC and Automation for Industrial Need."

Respected Sir/Madam,

I am writing to seek your kind permission to initiate arrangements for **PLC and Automation training** required for our department's industrial and practical learning activities.

With the growing demand for industrial automation and process control skills, it has become essential to provide our students with hands-on experience in **Programmable Logic Controllers (PLC), SCADA systems, sensors, and automation modules**. Establishing or upgrading this facility will help bridge the gap between academic knowledge and industrial practices, enhancing employability and technical competence.

We propose to conduct the setup/training in collaboration with **The World of Automation, Pune**, ensuring compliance with the latest industrial standards. Necessary budgetary estimates and equipment specifications will be submitted for your kind approval.

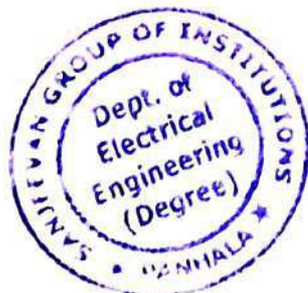
We therefore request your permission to proceed with the proposal for **PLC and Automation training** to meet industrial requirements and strengthen our departmental practical infrastructure.

Thanking you in anticipation for your kind consideration and support.

Thanking you,

Yours obediently,
Department of Electrical Engineering

Head of Department
Electrical Engineering (Degree)
Sanjeevan Group of Institutions
Somwar Peth - Panhala, Dist- Kolhapur , 416201





DTE Code : **ENG315**



NAAC Accredited

AICTE ID : 1-8019451
AISHE Code : E-11165

HOLY-WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA
Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone : 9146999500
Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DTA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSRTU, Mumbai

To,
The Manager / Director
The World of Automation Pune, Maharashtra

Subject: Thank You for Your Valuable Support and Contribution in PLC and Industrial Automation Training

Dear Sir/Madam,

On behalf of Sanjeevan Group of Institution, Panhala we would like to express our sincere gratitude to The World of Automation, Pune for your valuable contribution and support in enhancing our knowledge of PLC and Automation for Industrial Needs.

Your expert guidance, hands-on demonstrations, and insightful sessions have greatly benefited our students/staff by providing practical exposure to the latest industrial automation technologies. Such collaborations bridge the gap between academic learning and real-world applications, and we deeply appreciate your efforts in making this initiative a success.

We look forward to continuing this association and collaborating on more industrial training and development programs in the future.

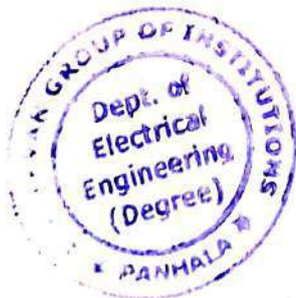
Once again, thank you for your time, expertise, and support.

With sincere appreciation,

Yours faithfully,

Department of Electrical Engineering

Head of Department
Electrical Engineering (Degree)
Sanjeevan Group of Institutions
Somwar Peth - Panhala, Dist- Kolhapur , 416201



DTE Code : **ENG315**



HON. CHIEF MINISTER'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Petli, Panhala, Dist. Kolhapur.
Pin-416201 (Maharashtra) Phone: 914989511

NAAC Accredited

AICTE ID : I-S019151
AISHE Code : G-11165

Approved By AICTE, New Delhi & Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. B. S. Patil, Panhala Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MS-11

Date:- 8/8/2024

NOTICE

ALL Electrical Dept Staffs are hereby informed that , Our Department is Going to arrange One Week FDP on "PLC & Automation for Industrial Need" on 10.8.2024 to 14.8.2024 in assistance with The world of Automation, Pune

Topic - PLC , Automation

Date : 10.8.2024 to 14.8.2024

Day : Saturday to Wednesday

Time : 8.00 pm To 9.00 pm

Mode:- Online, Google Meet platform

Registration Link :

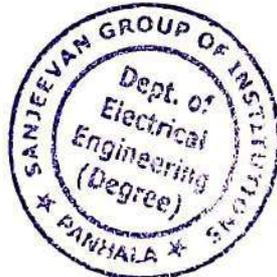
<https://forms.gle/HuTKVopWc8ZLzfKe6>

Follow this link to join WhatsApp group:

<https://chat.whatsapp.com/LvS3dey92RDE5kYITSETjs>

FDP Coordinator

Prof. Naik Yogesh R



HOD

Prof. Metkari V.T.

Head of Department
Electrical Engineering (Degree)
Sanjeevan Group of Institutions

Somwar Petli - Panhala, Dist- Kolhapur , 416201



**ONE WEEK
FACULTY TRAINING
PROGRAM ON**

**"PLC & AUTOMATION
FOR INDUSTRIAL NEED"**



Organised in the Joint Alliance With
**THE WORLD OF AUTOMATION PUNE
& ELECTRICAL DEPARTMENT, SGI PANHALA.**

Date: 08/08/2024 to 14/08/2024

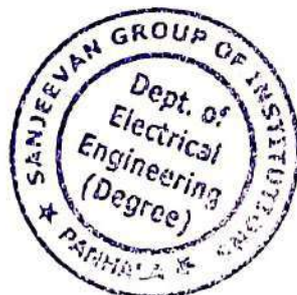
Target Audience: Electrical Dept. Faculty

Time: 10:00 pm to 09:00 pm

Mode: Online- Google Meet

DEPARTMENT OF ELECTRICAL ENGINEERING

Somwar Peth, Panhala, Dist. Kolhapur-416201 (Maharashtra-India)





Sanjeevan Engineering & Technology Institute, Panhala
Department of Electrical Engineering
FDP on "PLC & Automation for Industrial Need."

Title of Session : "PLC & Automation for Industrial Need"
Topic Covered : PLC & Automation for Industrial Need
Date & Time : 10.8.2024 to 14.8.2024 , 8:00 -9:00 PM Each Day
Resource Organization : The World of Automation Pune
Co-ordinator : Mr. Naik Y.R.
Targeted Audience : Electrical Department Staffs

Programme details:

Electrical Engineering department organized a session on "PLC & Automation for Industrial Need" from 10.8.2024 to 14.8.2024 at Sanjeevan Engineering & Technology Institute, Panhala through online mode.

The resource person is from The World of Automation Pune.

For this session , 8 faculty from Electrical engineering Departments were present from electrical Department

Faculty of departments learned and enjoyed FDP enthusiastically. This session lecture will be useful for students inventions related to projects. The session content includes Automation basics, PLC Application with Software , Industrial scope of Automation. This FDP was co-ordinated by Mr. Naik Y.R.

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


FDP Co-ordinator
Mr. Naik Y.R..



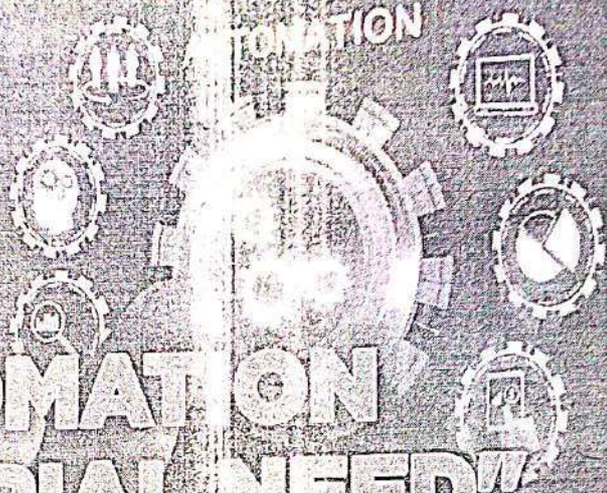

HOD Electrical
Mr. Metkari V.T.

EVENT FLYER:-



**ONE WEEK
 FACULTY TRAINING
 PROGRAM ON**

**"PLC & AUTOMATION
 FOR INDUSTRIAL NEED"**



Organized in the Joint Alliance with
**THE WORLD OF AUTOMATION PUNE
 & ELECTRICAL DEPARTMENT, SGI PANHALA.**

Date: 10/01/2024 to 14/01/2024

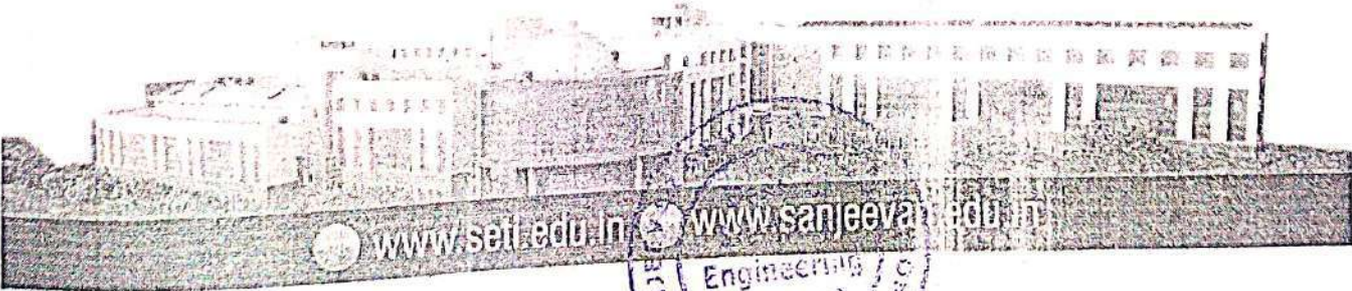
Target Audience: Electrical Dept. Faculty

Time: 09:00 pm to 09:00 pm

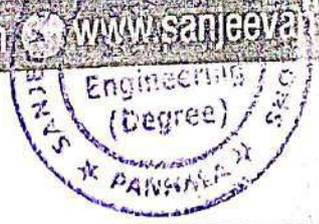
Mode: Online (Google Meet)

DEPARTMENT OF ELECTRICAL ENGINEERING

Somwar Peth, Panhala, Dist. Kolhapur-416201 (Maharashtra-India)



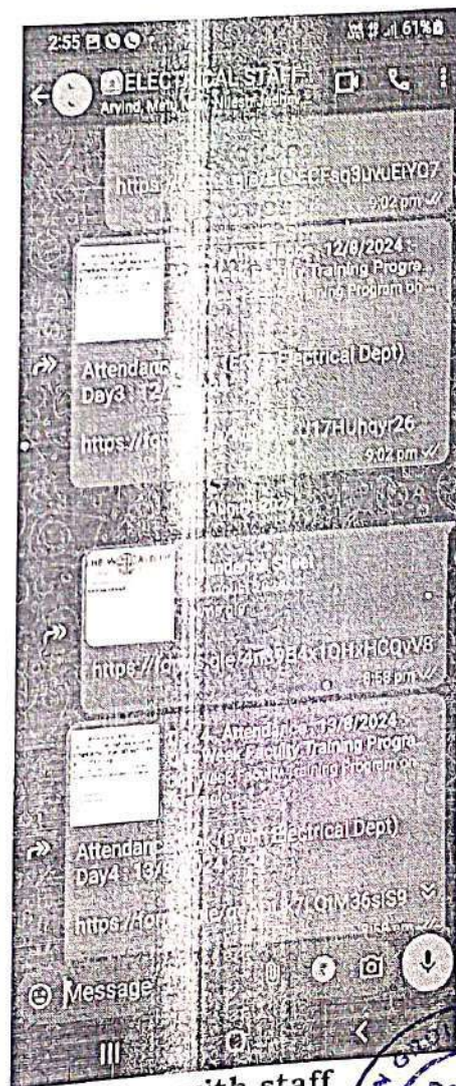
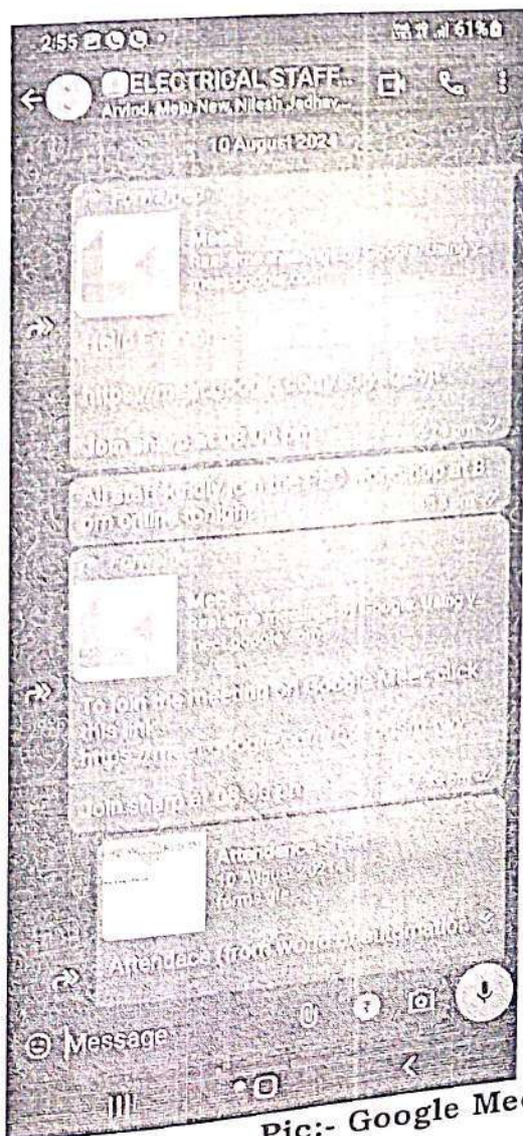
www.set.edu.in www.sanjeevan.edu.in



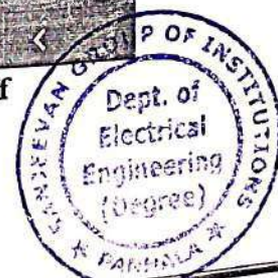
Schedule of Event :-

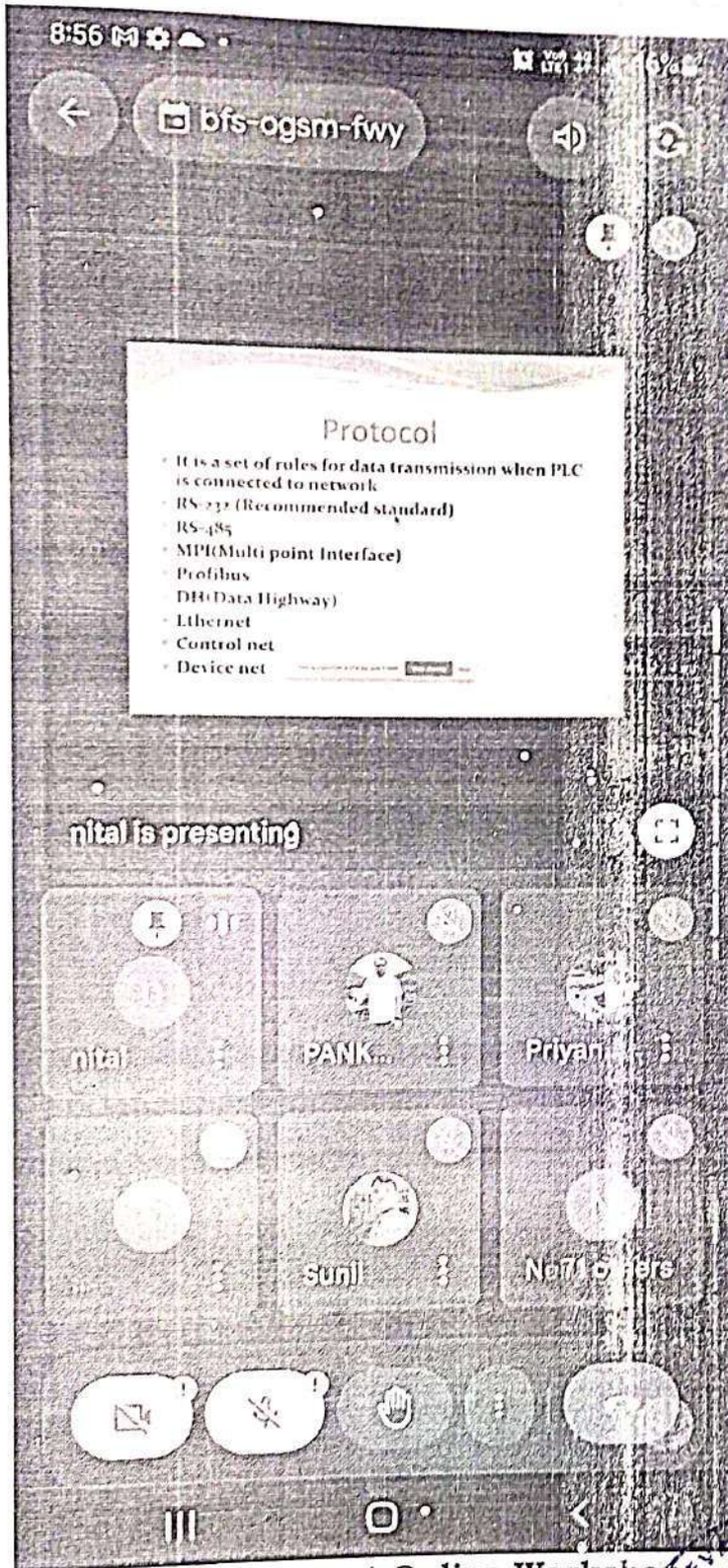
Sr No	Day	Content
1	Saturday , 10.8.2024	Programmable logic Controllers
2	Sunday, 11.8.2024	Motion control (Drives & motors)
3	Monday , 12.8.2024	Process Instrumentation
4	Tuesday, 13.8.2024	HMI application
5	Wednesday, 14.8.2024	Industrial PLC Soft

Photo Gallery :-

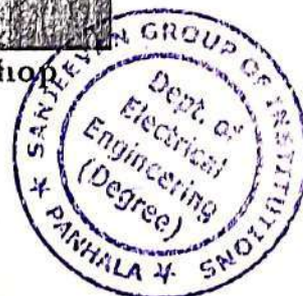


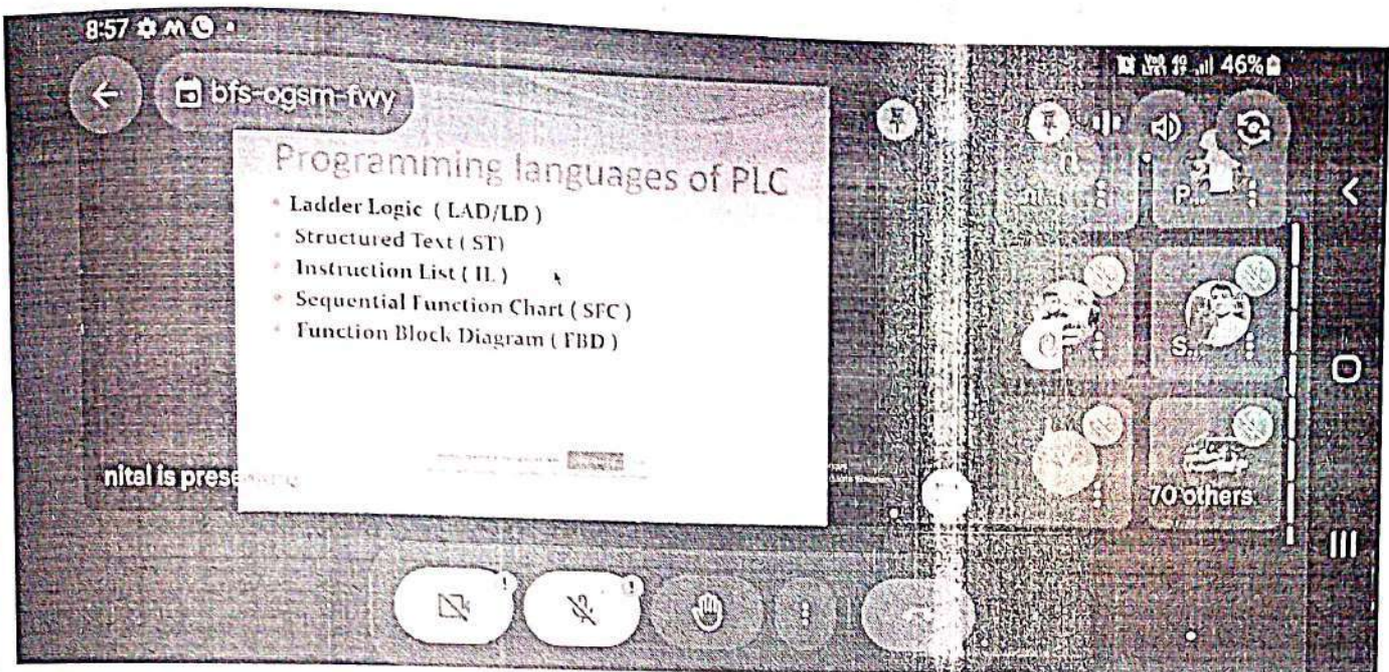
Pic:- Google Meet Link Sharing with staff



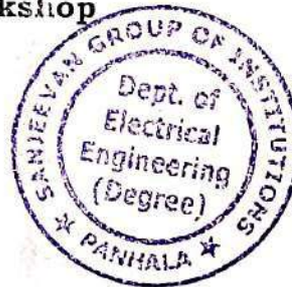


Pic:- Audiences at Online Workshop





Pic:- Audiences at Online Workshop



Registration :- One Week Faculty Training Program on "PLC & Automation for Industrial Need" , 10th Aug 2024- 14th Aug 2024

One Week Faculty Training Program on "PLC & Automation for Industrial Need"

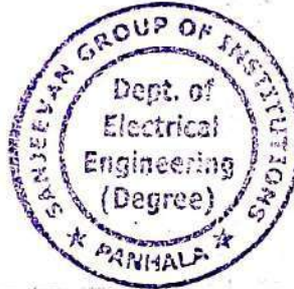
Organized In the Joint Alliance with The World of Automation Pune & Electrical Dept, SETI
Panhala

Date: 10th Aug 2024-14th Aug 2024

Mode :- Online ,Google Meet Platform

Time :- Everyday 8:00 PM- 9:00 PM

Targeted Audience: Electrical Dept.



* Indicates required question

" PLC & Automation for Industrial Need"



SANJEEVAN
GROUP OF INSTITUTIONS, PANHALA.
(DEGREE, DIPLOMA, MBA & BFA/B.Des.)
OTE CODE: 6315

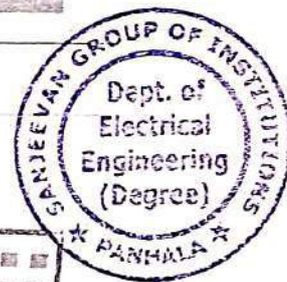
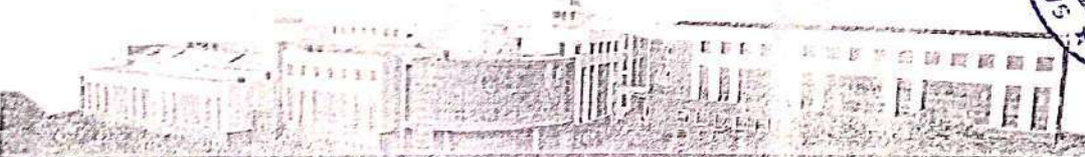
ONE WEEK FACULTY TRAINING PROGRAM ON "PLC AUTOMATION"

Organised In The Joint Alliance With
THE WORLD OF AUTOMATION PUNE & ELECTRICAL DEPARTMENT SGI PANHALA.

Date: 10th Aug 2024 - 14th Aug 2024
Time: 09:00 am to 05:00 pm
Mode: Online (Google Meet)

DEPARTMENT OF ELECTRICAL ENGINEERING

Somwar Peth, Panhala, Dist. Kolhapur-416201 (Maharashtra-India)

www.sei.edu.in www.sanjeevalabs.in

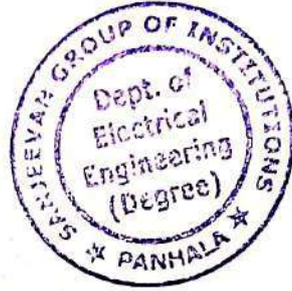
1. Name Faculty member *

2. Email id *

3. Mobile No

4. Designation *

5. Qualification *



This content is neither created nor endorsed by Google.

Google Forms

Timestamp	Name Faculty member	Email Id	Mobile No	Designation	Qualification
8/10/2024 21 08:41	Naik Yogesh Ramchandra	Yogeshnaik1987@gmail	8888985670	Assistant professor	Mtech power systems
8/10/2024 21 09:36	Basawaraj Hebbale	basawaraj.hebbale@gm	09164000532	Assistant professor	Mtech
8/10/2024 22 03:16	Vinayak Muragappa Ghewar	vinayak.ghewari@seti.er	9923747549	Assistant professor	M tech
8/10/2024 22 47:33	Arvind Madhukar Bhandare	arvind.bhandare@seti.er	9421174233	Assistant Professor	Mtech
8/11/2024 20 44:01	Nilesh Sharad Jadhav	nilesh.jadhav390@gmai	9421975403	Assistant Professor	M-Tech, PhD (Pursuing)
8/11/2024 20 44:00	Metkari Vishat Tukaram	vishalmetkari@seti.edu.	8407962544	Assistant Professor	Mtech power systems
8/11/2024 20 44:00	S Y Suryawanshi	sysuryawanshi@gmail.c	8928292706	Assistant Professor	M-Tech, PhD (Pursuing)
8/11/2024 20 43:15	D R Lokare	drlokare@gmail.com	7448217076	Assistant Professor	Mtech





HOLY-WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANCHALA

Sanjeevan Knowledge City, Sanwar Path-Jogde, Panchala, Tal. Panchala, Dist. Kolhapur,
Pin-416 201 (Maharashtra) Phone: 9146999500

○ Approved By AICTE, New Delhi ○ Recognized by Govt. of Maharashtra, DTE, DOA
○ Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
○ Affiliated to Shivaji University, Kolhapur., MSBTE, Mumbai.

DTE Code : **ENG315**

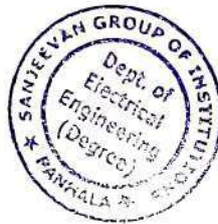
NAAC Accredited

AICTE ID : 1-8019451
AISHE Code : C-11165

Department of Electrical

ONLINE ATTENDANCE REPORT

One Week Faculty Training Program on "PLC & Automation for Industrial Need"
, 10th Aug 2024-14th Aug 2024



Day 1: 10/8/2024

Day 1, Attendance, 10/8/2024 :- One Week Faculty Training Program on "PLC & Automation for In... ☆ 📄 📁 🕒 🗨 📧
File Edit View Insert Format Data Tools Extensions Help

100% 123 Default... 10 + B I U A 📏 📐 📑 📄 📧 📧 📧

Timestamp	Name Faculty member	Email Id	Mobile No	Designation	Qualification	Feedback
8/10/2024 21:08:44	Bhaskaraj Hebbale	bhaskaraj.hebbale@gmail.com	09164909532	Assistant professor	Mtech	Good session
8/10/2024 21:10:02	Naik yogesh Ramchandra	Yogeshnaik1987@gmail.com	8988985670	Assistant professor	Mtech power System	10/10
8/10/2024 22:04:37	Vinayak Muregappa Ghewar	vinayak.ghewar@seti.ac.in	9923747549	Assistant professor	M.tech	informative session
8/10/2024 22:49:18	Arvind Madhukar Bhandare	arvind.bhandare@seti.ac.in	9421174233	Assistant Professor	Mtech	Very nice
8/11/2024 20:45:44	Nilesh Sharad Jadhav	nilesh.jadhav390@gmail.com	9421975403	Assistant Professor	M-Tech, PhD (Pursuing)	Nice session



Activate Windows
Go to Settings

Form Responses 1

Day 2: 11/8/2024

Day 2, Attendance: 11/8/2024 :- One Week Faculty Training Program on "PLC & Automati...
File Edit View Insert Format Data Tools Extensions Help
100% 121 Roboto - 10 + B I A

Form Response 1	Timestamp	Name Faculty member	Email Id	Mobile No	Designation	Qualification	Feedback
2	8/11/2024 21:08:54	Basawaraj Hebbale	basawaraj.hebbale@gmail	09164009532	Asst Professor	Mtech	Good session
3	8/11/2024 21:09:03	Naik Yogesh R	yogezhnaik1987@gmail	8896985679	Assistant professor	MTECH POWER SYSTEM	Good
4	8/11/2024 21:09:47	Basawaraj Hebbale	lshseti@gmail.com	09164009532	Asst Professor	Mtech	Good session
5	8/11/2024 21:10:33	Vishal Tukaram Metkar	vishal.metkar@gmail.co	8407962544	Assistant professor	M.Tech	Good
6	8/11/2024 21:16:02	Sushant Yuvaraj Suryawansi	sushant.suryawanshi@	8928292706	Assistant Professor	ME Electrical Power Sys	Good
7	8/11/2024 21:21:51	Nilesh Sharad Jadhav	nilesh.jadhav390@gmail	9421975403	Assistant Professor	M-Tech, PhD (Pursuing)	Nice session
8	8/11/2024 21:44:57	Vinayak Murugappa Ghewar	vinayak.ghewar@seti.e	9923747549	Assistant professor	M.tech	Good
9	8/11/2024 21:54:06	Arvind Madhukar Bhandarkar	arvind.bhandarkar@seti.e	9421174215	Assistant Professor	Mtech	✓
10	8/11/2024 21:56:39	Dipali Roshan Lokwe	d.patilokare@gmail.co	2448217076	Assistant Professor of E	Mtech Pursuing	Very good session



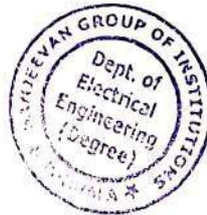
Day 3: 12/8/2024

Day 3 . Attendance . 12/8/2024 :- One Week Faculty Training Program on "PLC & Automation for Indu... ☆ 📄 🕒 🗨 🖨

File Edit View Insert Format Data Tools Extensions Help

100% 123 Roboto 10 + B I A

Timestamp	Name Faculty member	Email Id	Mobile No	Designation	Qualification	Feedback
8/12/2024 21:03:44	Naik Yogesh Ramchandra	yogeshnaik1987@gmail	8889985670	Assistant professor	Mtech power system	Nice workshop
8/12/2024 21:05:38	Basawaraj Hebbale	basawara.hebbale@gm	09164000532	Asst Professor	Mtech	No
8/12/2024 21:10:48	Vishal Tukaram Melkar	vishal.melkar@gmail.co	8407662544	Assistant professor	M.Tech	Good
8/12/2024 21:11:02	Vinayak Muragappa Ghewar	vinayak.ghewari@setl.e	9923747549	Assistant professor	M.tech	Informative Session
8/12/2024 21:35:06	Sushant Yuvaraj Suryawans	sushant.suryawanshi14	8928292706	Assistant Professor	ME Electrical Power Sys	Good
8/12/2024 22:08:10	Dipali Roshan Lokare	dipalilokare16@gmail.co	7448217076	Assistant Professor in E	Mtech Pursuing	Nice session
8/12/2024 22:09:47	Dipali Roshan Lokare	dipalilokare16@gmail.co	7446217076	Assistant Professor in E	Mtech Pursuing	Nice session
8/12/2024 22:11:51	Mitesh Sankar Jadhav	mitesh.jadhav199@gmail	9421975303	Assistant Professor	M.Tech, PhD, Pursuing	Nice session



Day 4: 13/8/2024

Day 4 . Attendance . 13/8/2024 :- One Week Faculty Training Program on "PLC & Automation for In... Saved to Drive

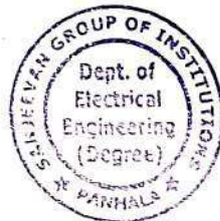
File Edit View Insert Format Data Tools Extensions Help

100% 123 Roboto 10 B I A

A1 Timestamp

	A	B	C	D	E	F	G
--	---	---	---	---	---	---	---

1	Timestamp	Name Faculty member	Email id	Mobile No	Designation	Qualification	Feedback
2	8/13/2024 21:00:55	Dipali Roshan Lokare	dipalilokare16@gmail.co	7445217076	Assistant Professor in E	Mtech Pursuing	Informative session
3	8/13/2024 21:09:58	Basawaraj Hebbale	basawaraj.hebbale@gm	09164000532	Assistant professor	Mtech	Good session
4	8/13/2024 21:18:39	Sushant Yuvaraj Suryawans	sushant.suryawanshi14	8928292706	Assistant Professor	ME Electrical Power Sys	Good
5	8/13/2024 21:21:16	Arvind Madhukar Bhandare	arvind.bhandare@seti.e	9421174233	Assistant Professor	Mtech	Good
6	8/13/2024 21:24:03	Nilesh Sharad Jadhav	nilesh.jadhav390@gma	9421975403	Assistant Professor	M-Tech, PhD (Pursuing)	Nice session
7	8/13/2024 21:33:56	Vishal Tukaram Metkari	vishal.metkari@gmail.co	8407962544	Assistant professor	M.Tech	Good
8	8/14/2024 9:10:25	Vinayak Muraligappa Ghewar	vinayak.ghewar@seti.e	9923747549	Assistant professor	Mtech	Good session



Day 5: 14/8/2024

Day 5, Attendance, 14/8/2024 :- One Week Faculty Training Program on PLC & Automation for Ind... Saved to Drive
File Edit View Insert Format Data Tools Extensions Help

100% - 10 + B I A

A1 Timestamp

A B C D E F G

Timestamp	Name Faculty member	Email Id	Mobile No	Designation	Qualification	Feedback
8/14/2024 20:57:56	Vishal Tukaram Metkari	vishal.metkari@gmail.com	8407962544	Assistant professor	M TECH	Good
8/14/2024 20:58:11	Basawaraj Hebbale	basawaraj.hebbale@gmail.com	09164000532	Assistant professor	Mtech	Nice session
8/14/2024 20:58:46	Naik Yogesh Ramchandra	Yogeshnaik1987@gmail.com	6980985670	Assistant professor	Mtech power system	Nice workshop
8/14/2024 21:05:34	Sushant Yuvaraj Suryawansi	sushant.suryawansi14@gmail.com	6928292706	Assistant Professor	ME Electrical Power Sys	Good
8/14/2024 21:06:27	Nilesh Sharad Jadhav	nilesh.jadhav390@gmail.com	9421975403	Assistant Professor	M-Tech, PhD (Pursuing)	Nice session
8/14/2024 21:07:30	Nilesh Sharad Jadhav	nilesh.jadhav390@gmail.com	9421975403	Assistant Professor	M-Tech, PhD (Pursuing)	Nice session
8/14/2024 21:11:29	Dipali Roshan Lokare	dipalilokare16@gmail.com	7448217076	Assistant Professor In E	Mtech Pursuing	All sessions was very nice
8/14/2024 21:11:31	Praveen Murugesha Shemar	praveenmurugesha@gmail.com	9920000000	Assistant professor	Mtech	Good session



FDP Co-ordinator

Prof. Naik Yogesh R

HOD

Prof. Metkari V.T.



Feedback form :- One Week Faculty Training Program on "PLC & Automation for Industrial Need" , 10th Aug 2024-14th Aug 2024

One Week Faculty Training Program on "PLC & Automation for Industrial Need"

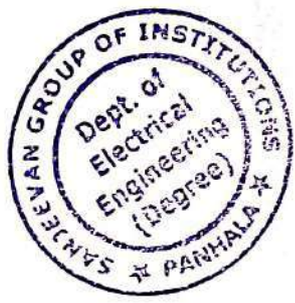
Organized In the Joint Alliance with The World of Automation Pune & Electrical Dept, SETI Panhala

Date: 10th Aug 2024-14th Aug 2024

Mode :- Online ,Google Meet Platform

Time :- Everyday 8:00 PM- 9:00 PM

Targeted Audience: Electrical Dept.



* Indicates required question

" PLC & Automation for Industrial Need"

SANJEEVAN
 GROUP INSTITUTIONS, PANHALA.
 (DEGREE COURSES: B.A., MBA & BFA/B.Des.)
 DTE CODE: 6315

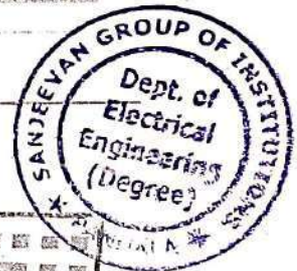
ONE WEEK FACULTY TRAINING PROGRAM ON "PLC AUTOMATION"

Organised in the Joint Alliance with
THE WORLD OF AUTOMATION PUNE & ELECTRICAL DEPARTMENT SGI PANHALA.

Date: 10/08/2024 - 14/08/2024 | Target Audience: Electrical Dept Faculty
 Mode: Online & Offline

DEPARTMENT OF ELECTRICAL ENGINEERING

Somwar Peth, Panhala, Dist. Kolhapur-416201 (Maharashtra-India)



www.seit.edu.in | www.sanjeevan.edu.in

1. Name Faculty member *

2. Email id *

3. Mobile No *

4. Designation *

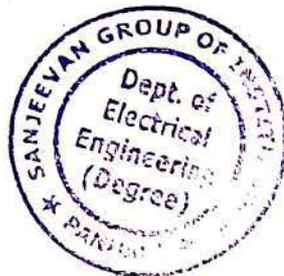
5. Qualification *

Feedback of Workshop

6. Content of Workshop *

Mark only one oval.

- excellent
- Good
- Fair
- Poor



7. Presentation / delivery of Workshop *

Mark only one oval.

- excellent
- Good
- Fair
- Poor

8. Knowledge of Resource person *

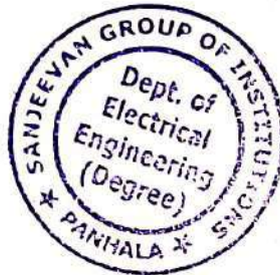
Mark only one oval.

- excellent
- Good
- Fair
- Poor

9. Whether this workshop is useful *

Mark only one oval.

- yes
- no



This content is neither created nor endorsed by Google.

Google Forms

Feedback form :- One Week Faculty Training Program on "PLC & Automation for Industrial Need" , 10th Aug 2024-14th Aug 2024

6 responses

Publish analytics

Name Faculty member

6 responses

Sushant Yuvaraj Suryawanshi

Dipali Roshan Lokare

Vinayak Muragappa Ghewari

Basawaraj Hebbale

Arvind Madhukar Bhandare

Vishal Tukaram Metkari

Email id

6 responses

sushant.suryawanshi14@gmail.com

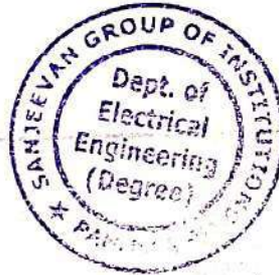
dipalilokare16@gmail.com

vinayak.ghewari@seti.edu.in

basawaraj.hebbale@gmail.com

arvind.bhandare@seti.edu.in

vishal.metkari@gmail.com



Mobile No

6 responses

8928292706

7448217076

9923747549

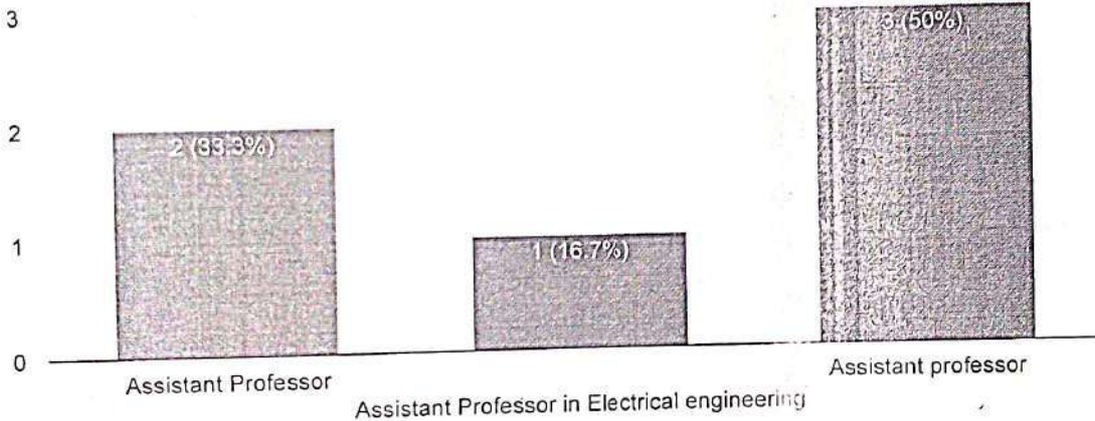
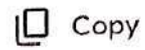
09164000532

9421174233

8407962544

Designation

6 responses



Qualification

6 responses

ME Electrical Power Systems

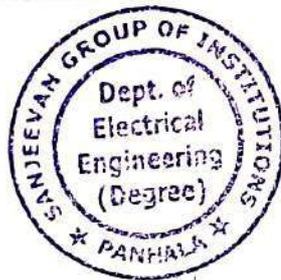
Mtech Pursuing

M.tech

Mtech

M tech

M.Tech

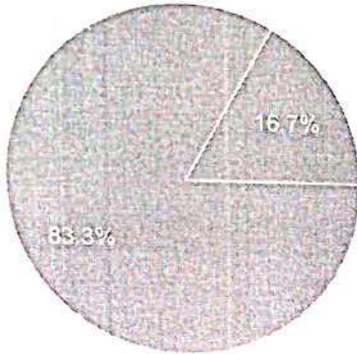


Feedback of Workshop

Content of Workshop

 Copy

6 responses

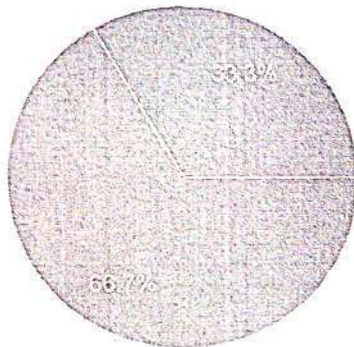


- excellent
- Good
- Fair
- Poor

Presentation / delivery of Workshop

 Copy

6 responses

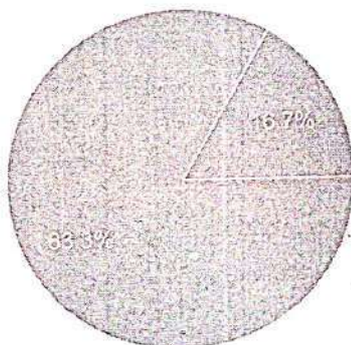


- excellent
- Good
- Fair
- Poor

Knowledge of Resource person

 Copy

6 responses



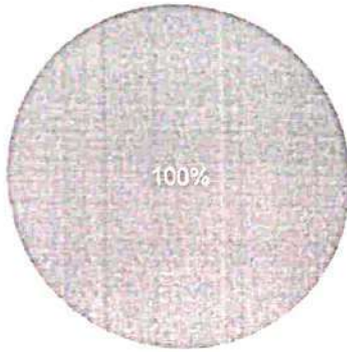
- excellent
- Good
- Fair
- Poor



Whether this workshop is useful

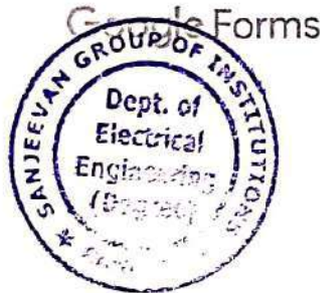
 Copy

6 responses



- yes
- no

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)





Excellent Training Quality

THE WORLD OF AUTOMATION

Certificate of Completion

This certificate is issued for participation on *Dipali Roshan Lokare*
a 5 days Online Faculty Training on AB PLC
was organized at *The World Of Automation Pune*
10th August 2024 to 14th August 2024.

BRANCH : CHINCHWAD
Manik Raj Park, 2nd Floor, Office No.4,
Oppo.Elpro City Square Mall, PCMC Link Road,
Chinchwad, Pune-411033.

8336091777 / 6536064777 / 9075102234

BRANCH : FURGUSAN COLLEGE ROAD
Office No.13/14, 3rd Floor, Above Tiranga Hotel,
Opposite Goodluck Cafe, Furgusan College Road,
Pune Maharashtra 411004. 9822294913



- theworldofautomation
- TheWorldOfAuto1
- UCXARihllgQngl-6YdGduig
- info@theworldofautomation.com
- www.theworldofautomation.com



Authorised Signatory





Excellent Training Quality

THE WORLD OF AUTOMATION

Certificate of Completion

This certificate is issued for participation on *Vinayak Muragappa Ghewari*
a 5 days Online Faculty Training on AB PLC
was organized at *The World Of Automation Pune*
10th August 2024 to 14th August 2024.

BRANCH : CHINCHWAD
Manik Raj Park, 2nd Floor, Office No.4,
Oppo.Elpro City Square Mall, PCMC Link Road,
Chinchwad, Pune-411033.

8530094777 / 9530084777 / 9975102234

BRANCH : FURGUSAN COLLEGE ROAD
Office No.13/14, 3rd Floor, Above Tiranga Hotel,
Opposite Goodluck Cafe, Furgusan College Road,
Pune Maharashtra 411004. 9822294913



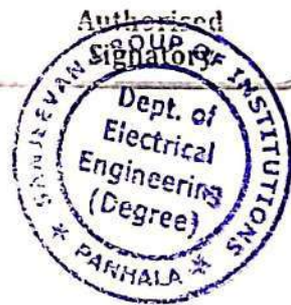
theWorldOfAutomation

TheWorldOfAuto1

UCXARihlgQngl-6YdGduig

info@theworldofautomation.com

www.theworldofautomation.com





THE WORLD OF AUTOMATION

Certificate of Completion

This certificate is issued for participation on *Gushant Yuvaraj Suryawanshi*
a 5 days Online Faculty Training on AB PLC
was organized at *The World Of Automation Pune*
10th August 2024 to 14th August 2024.

BRANCH : CHINCHWAD
Manik Raj Park, 2nd Floor, Office No.4,
Oppo.Elpro City Square Mall, PCMC Link Road,
Chinchwad, Pune-411033.

9530094777 / 8520094777 / 9875102231

BRANCH : FURGUSAN COLLEGE ROAD
Office No.13/14, 3rd Floor, Above Tiranga Hotel,
Opposite Goodluck Cafe, Furgusan College Road,
Pune Maharashtra 411004. 9822294913



the world of automation

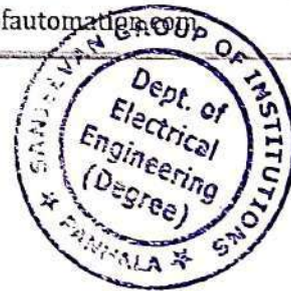
TheWorldOfAuto1

UCXARihllgQngl-6YdGduig

info@theworldofautomation.com

www.theworldofautomation.com

Authorised
Signatory





THE WORLD OF AUTOMATION

Certificate of Completion

This certificate is issued for participation on *Vishal Tukaram Melkari*
a 5 days Online Faculty Training on AB PLC
was organized at *The World Of Automation Pune*
10th August 2024 to 14th August 2024.

BRANCH : CHINCHWAD
Manik Raj Park, 2nd Floor, Office No.4,
Oppo.Elpro City Square Mall, PCMC Link Road,
Chinchwad, Pune-411033.

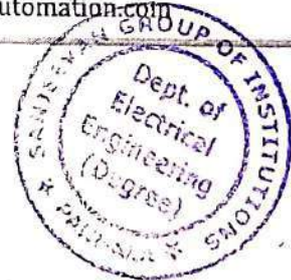
☎ 8530094777 / 8530064777 / 9075102234

BRANCH : FURGUSAN COLLEGE ROAD
Office No.13/14, 3rd Floor, Above Tiranga Hotel,
Opposite Goodluck Cafe, Furgusan College Road,
Pune Maharashtra 411004. ☎ 9822294913



- ✉ theworldofautomation
- 📺 [TheWorldOfAuto1](https://www.youtube.com/channel/UCXARihllgQngl-6YdGduig)
- 📺 [UCXARihllgQngl-6YdGduig](https://www.youtube.com/channel/UCXARihllgQngl-6YdGduig)
- 📧 info@theworldofautomation.com
- 🌐 www.theworldofautomation.com

Authorised Signatory



Excellent Training Quality

THE WORLD OF AUTOMATION

Certificate of Completion

This certificate is issued for participation on *Basawaraj Hebbale*
a 5 days Online Faculty Training on AB PLC
was organized at *The World Of Automation Pune*
10th August 2024 to 14th August 2024.

BRANCH : CHINCHWAD
Manik Raj Park, 2nd Floor, Office No.4,
Oppo.Elpro City Square Mall, PCMC Link Road,
Chinchwad, Pune-411033.

8530094777 / 8530094777 / 9075102234

BRANCH : FURGUSAN COLLEGE ROAD
Office No.13/14, 3rd Floor, Above Tiranga Hotel,
Opposite Goodluck Cafe, Furgusan College Road,
Pune Maharashtra 411004. 9822294913



the world of automation
TheWorldOfAuto1
UCXARihllgQmg1-6YdGduig
info@theworldofautomation.com
www.theworldofautomation.com

Authorised Signatory





THE WORLD OF AUTOMATION

Certificate of Completion

This certificate is issued for participation on *Nitesh Sharad Jadhav*
a 5 days Online Faculty Training on AB PLC
was organized at *The World Of Automation Pune*
10th August 2024 to 14th August 2024.

BRANCH : CHINCHWAD
Manik Raj Park, 2nd Floor, Office No.4,
Oppo.Elpro City Square Mall, PCMC Link Road,
Chinchwad, Pune-411033.

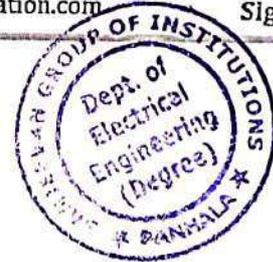
8530094777 / 8530064777 / 9075102234

BRANCH : FURGUSAN COLLEGE ROAD
Office No.13/14, 3rd Floor, Above Tiranga Hotel,
Opposite Goodluck Cafe, Furgusan College Road,
Pune Maharashtra 411004. 9822294913



- the world of automation
- TheWorldOfAuto1
- UCXARihllgQngl-6YdGduig
- info@theworldofautomation.com
- www.theworldofautomation.com

Authorised Signatory





THE WORLD OF AUTOMATION

Certificate of Completion

This certificate is issued for participation on *Naik. Yogesh Ramchandra*
a 5 days Online Faculty Training on AB PLC
was organized at *The World Of Automation Pune*
10th August 2024 to 14th August 2024.

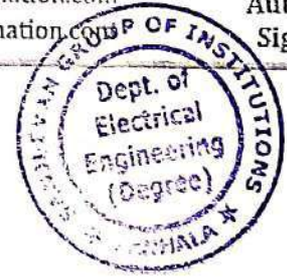
- BRANCH : CHINCHWAD
Manik Raj Park, 2nd Floor, Office No.4,
Oppo.Elpro City Square Mall, PCMC Link Road,
Chinchwad, Pune-411033.
8530094777 / 8530084777 / 9075102234
- BRANCH : FURGUSAN COLLEGE ROAD
Office No.13/14, 3rd Floor. Above Tiranga Hotel,
Opposite Goodluck Cafe, Furgusan College Road,
Pune Maharashtra 411004. 9822294913



- theworldofautomation
- TheWorldOfAuto1
- UCXARihleQenpl-6YdGduig
- info@theworldofautomation.com
- www.theworldofautomation.com



Authorised Signatory





Excellent Training Quality

24/P/01

THE WORLD OF AUTOMATION

Certificate of Completion

This certificate is issued for participation on *Arvind Madhukar Bhandare*
a 5 days Online Faculty Training on AB PLC
was organized at *The World Of Automation Pune*
10th August 2024 to 14th August 2024.

BRANCH : CHINCHWAD

Manik Raj Park, 2nd Floor, Office No.4,
Oppo.Elpro City Square Mall, PCMC Link Road,
Chinchwad, Pune-411033.

8530094777 / 8530084777 / 9075102234

BRANCH : FURGUSAN COLLEGE ROAD

Office No.13/14, 3rd Floor, Above Tiranga Hotel,
Opposite Goodluck Cafe, Furgusan College Road,
Pune Maharashtra 411004. 9822294913



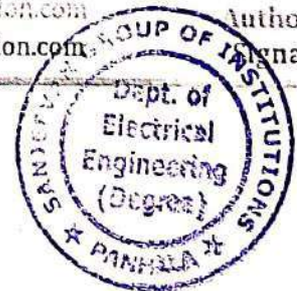
theworldofautomation

TheWorldOfAuto1

UCXARihllgOengl-6YdGduig

info@theworldofautomation.com

www.theworldofautomation.com



Authorised
Signatory

6.3.3 Number of professional development /administrative training programs organized by the institution for teaching and non-teaching staff during the year

Dates (from-to) (DD-MM-YYYY)	Title of the professional development program organised for teaching staff	Title of the administrative training program organised for non-teaching staff	No. of participants
3rd to 7th Feb 2025	(FDP,Online Mode) Eergy and environment Engineering	Nil	70

Head of Department

Basic Sciences & Humanities(Degree)

Sanjeevan Group of Institutions,

Somwar Peth - Panhala, Dist-Kolhapur, 416201



PRINCIPAL

Sanjeevan Group Of Institutions

(Degree Engg.), Somwarpeth, Panhala,

Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)





NAAC Accredited

AICTE ID : 1-0010451
AISSE Code : 6-11105DTE Code : **EN6315**

Date :- 16-01-2025

To
The Principal,
Sanjeevan Group of Institutions,
Panhala, Kolhapur.

Sub: Organizing 5 days faculty Development program of Energy & Environmental Engineering

Respected sir,

We, Ms. Sameena A. Sayyad & Mr. Parvej D. Dhalait Assistant professor of Department of Basics Science & Humanities, propose to organize 5 days faculty Development program of Energy & Environmental Engineering from 3th Feb to 7th Feb, 2025.

We request you to kindly grant permission to organize the same. Herewith the list of resource person with their topics of the program is submitted for your kind perusal.

Thanking You

Sameena A. Sayyad

Sameena A. Sayyad

Asst. Professor (Chemistry)

B. S. & H

Parvej D. Dhalait

Parvej D. Dhalait

Asst. Professor (Chemistry)

B. S. & H

Sudhir P. Nangare

Sudhir P. Nangare

HOD

B. S. & H

Head of Department

Basic Sciences & Humanities (Degree)

Sanjeevan Group of Institutions,

Somwar Peth - Panhala, Dist. Kolhapur, 416201

Permitted
Jai
16/1/25





DTE Code : **EN6315**



NAAC Accredited

AICTE ID : 1-8019451
AISHE Code : C-11165

HOLY WOOD ACADEMY'S

SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injele, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin- 416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

Date :- 16-01-2025

To,
The Principal,
Sanjeevan Group of Institutions,
Panhala, Kolhapur.

Sub: Budget approval request for 5 days faculty Development program of Energy & Environmental Engineering

Respected sir,

I am writing to request for budget approval for 5 days faculty development program. We will be arranging the FDP on 3rd Feb 2025 to 7th Feb 2025. The budget to arrange the entire program will reach to a sum of rupees 10,000/-. We request you to please approve the budget and release the funds in advance for us to proceed. For your perusal, I have attached a copy herein.

Thanking you.



permitted
T. D. Jai
16/1/25

egrb June

Head of Department
Basic Sciences & Humanities(Degree)
Sanjeevan Group of Institutions,
Somwar Peth - Panhala, Dist-Kolhapur, 416201



DR. V. K. SANGAL

Associate Professor,

Maalaviya National Institute of Technology, Jaipur.

Session Topics:

- Sustainable Waste Management :
Reuse Of Industrial Waste For Wastewater Treatment.

Dr. ZAKIR HUSSAIN RATHER

Assistant Professor,

Indian Institute of Technology Bombay.

Session Topics:

- Renewable Energy Generation Technology And Its Grid Integration

Dr. M. M. KHOT

Assistant Professor

Walchand College Of Engineering Sangli

Session Topics : Optimization Technique

Prof. N. S. Jadhav

Assistant Professor

Sanjeevan Group of Institutions, Panhala. (SGL)

Session Topics : Efficient Utilization Of Conventional Energy
And New Trends In Renewable Energy

Dr. G. R. MUNAVALLI

Associate Professor

Walchand College Of Engineering Sangli

Session Topics:

- Energy And Technology In Wastewater Treatment

Dr. S. S. SALVI

Assistant Professor

Pimpri Chinchwad College Of Engineering And Research

Session Topics:

- Solid Waste Management



Sanjeevan Group Of
(Degree Engg.), Somw
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

Registration :

- Faculty/ Ph.D. Scholars are eligible to attend the program.
- Following link to join WhatsApp Group -

<https://chat.whatsapp.com/L3Ntkw8Gji4HH4ALHSN13>

Mode of Conduct :

- The FDP conducted online using google meet platform

Fee Details :

- Registration fee: 200/- (For Certificate)
- Scan here for Payment.



Important Dates :

- Last date for registration: 3rd February 2024.
- Program Duration: 3rd February 2025 to 7th February 2025.

DEPARTMENT OF
**BASIC SCIENCE &
HUMANITIES**

▪ Contact Details ▪

Ms. S. A. Sayyad

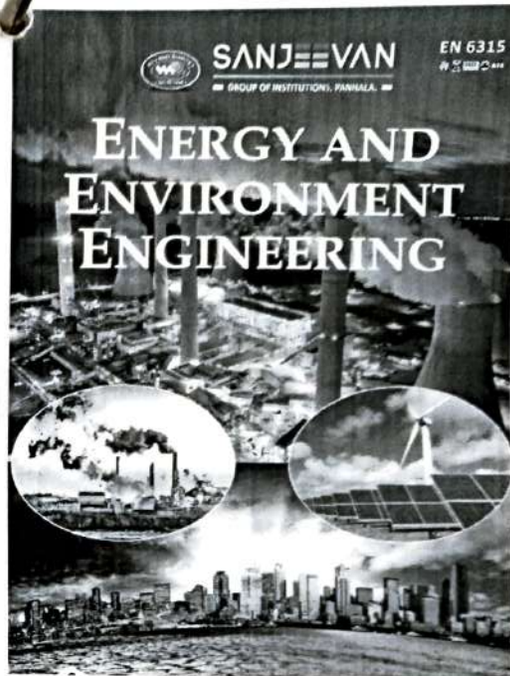
Contact No. 9156047336

Mail: sameena.sayyad@SGL.edu.in

Mr. P. D. Dhalait

Contact No. 8308029009

Mail: parvej.dhalait@SGL.edu.in



**ONE WEEK ONLINE
FACULTY DEVELOPMENT PROGRAM**

February 3rd to 7th 2025.

Organized by
Department of Basic Science & Humanities.



Somwar Peth, Panhala, Dist. Kolhapur-416201 (Maharashtra-India)

info@SGL.edu.in • www.seti.ac.in • www.sanjeevan.edu.in

About SGI :

Sanjeevan Group of Institutions Panhala is an educational hub, meets the needs of technology driven modern 21st Century. The Institute is approved by All India Council for Technical Education, New Delhi, recognized by Directorate of Technical Education, Govt. of Maharashtra and affiliated to Dr. Babasaheb Ambedkar Technological University Lonere (DBATU). SGI is long cherished dream of Founder-Chairman Mr. P. R. BHOSALE, an Educationalist having experience about three decades. His aim is to impart quality education to the students from nook and corner of the country. No doubt, Sanjeevan Engineers will be the best professionals with added values of Indian Heritage.

Vision :

- ★ To be institution of excellence by imparting quality education & transforming students into competent professionals with societal relevance.

Mission :

- ★ To practice innovative & outcome based teaching learning process.
- ★ To imbibe conducive research ambience towards developing environment friendly engineering solutions.
- ★ To strengthen the interaction with industries for research, internship, employment opportunities & promoting entrepreneurial skills.
- ★ To accelerate equitable & harmonious development of stakeholders.

▪ Chief Patron ▪

Mr. P. R. Bhosale

Chairman, Sanjeevan Group of Institutions, Panhala

▪ Patron ▪

Mr. N. R. Bhosale

Joint secretary, Sanjeevan Group of Institutions, Panhala.

▪ Principal ▪

Dr. S. N. Jain

Sanjeevan Group of Institutions, Panhala

▪ Program Director ▪

Mr. S. P. Nangare

HOD of BSH Dept. SGI

▪ Program Coordinator ▪

Ms. S. A. Sayyad

Asst. Prof. of Chemistry, SGI

▪ Program Co-coordinator ▪

Mr. P. D. Dhalait

Asst. Prof. of Chemistry, SGI



About FDP :

The Department of Basic Science & Humanities is organizing 5 days FDP program on Energy & Environment Engineering. This FDP will give a path for developing research skills & better understanding of recent research. Enlighten with the most widely used advanced technologies in Energy Environment Engineering.

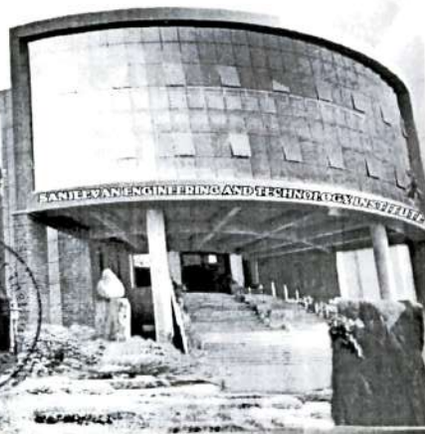
Specific Objective:

- To develop sustainable infrastructure by providing solutions to acute problems in energy security.
- To integrate the efforts of scientists and engineers working with different aspects of green energy.
- Environmental engineers seek solutions to environmental challenges that impact the health and well-being of society and the environment.
- To acquire technical skills by environmental engineers are to be used to develop strategies and technologies to treat and protect the quality of air, water and earth.

Outcome:

- Gain a comprehensive understanding of sustainable infra practices.
- Enhance thinking & creativity in order to develop innovative solutions to complex green energy problems.
- Participants will learn to work effectively with professionals from various disciplines to develop environmental solutions.

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpath, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)



DTE Code : EN6315

NAAC Accredited

AICTE ID : 1-8019451
AISME Code : C-11165

HIGHER SECONDARY
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA
Sanjeevan Knowledge City, Somwar Peth-Indole, Panhala, Tal. Panhala, Dist. Kolhapur
Pin: 416 201 (Maharashtra) Phone : 9146999300

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur., MSBTE, Mumbai.

FDP SCHEDULE

Date	Name	Designation	Organization	Topic	Time
3/2/2025	Dr. V. K. Sangal	Associate Professor	Malvia National Institute of Technology, Jaipur, Rajasthan.	Sustainable waste Management (Reuse of Industrial Waste for Wastewater Treatment)	11:00 AM to 1:00 PM
4/2/2025	Dr. Zakir Hussain Rather	Assistant Professor	Indian Institute of Technology, Bombay, Powai.	Renewable Energy Generation technology & Its Grid integration	11:00 AM to 12:00 PM
	Mr. R. S. Dhalait.	Assistant Professor	Walchand College of Engineering College in Sangli, Sangli	Energy Recovery Systems	12:00 PM to 1:00 PM
5/2/2025	Dr. M. M. Khot	Assistant Professor	Walchand College of Engineering College in Sangli, Sangli	Optimization Technique	11:00 AM to 12:00 PM
	Mr. N.S.Jadhav.	Assistant Professor	Sanjeevan Group of Institutions, Panhala, Kolhapur.	Fuel cells future of world	12:00 PM to 1:00 PM
6/2/2025	Dr. S.S. Salvi	Assistant Professor	Pimpri Chinchwad College Of Engineering, Pune.	Solid waste Management	11:00 AM to 1:00 PM
7/2/2025	Dr. G.R.Munavalli	Associate Professor	Walchand College of Engineering College in Sangli, Sangli	Energy & Technology in WasteWater Treatment	11:00 AM to 1:00 PM

[Signature]
Head of Department
Basic Sciences & Humanities (Degree)
Sanjeevan Group of Institutions,
Somwar Peth - Panhala, Dist-Kolhapur, 416201



[Signature]
PRINCIPAL
Sanjeevan Group Of Institutions
Somwarpath, Panhala, Tal. Panhala,
Dist. Kolhapur - 416 201 (M.S.)

DTE Code : **EN6315**



HOLY WOOD ACADEMY'S
SANJEEVAN
GROUP OF INSTITUTIONS, PANHALA
Sanjeevan Knowledge City, Somwar Peth, In-10c, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone : 9146999500
Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur., MSBTE, Mumbai.

DEPARTMENT OF BASIC SCIENCE AND HUMANITIES

Faculty Development Program – 2025

On

"Energy and Environment Engineering"

03-02-2025 to 07-02-2025

Inaugural Function Schedule

Sr. No.	AGENDA		TIME
1	Welcome Note	05 Min	10:45 to 10:50
2	Welcome Address by Convener Mr. S. P. Nangare	05 Min	10:50 to 10:55
3	Welcome Speech by Principal Dr. S. N. Jain	05 Min	10:55 to 11:00

Dr. S. N. Jain

Principal
PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)



DTE Code : **ENG315**



NAAC Accredited
AICTE ID : 1-0019451
AERIE Code : 6-11165

HOLY WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA
Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone : 9146999500
Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DCA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai

Report on Faculty Development Program

Title - Energy & Environment Engineering

Date - 03/02/2025

Venue - virtual

Organized by - Department of Basic Sciences and Humanities

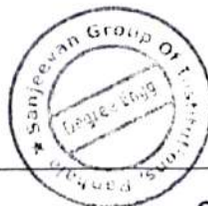
Guest Speaker - Dr. V. K. Sangal

The Department of Basic Science & Humanities at Sanjeevan Group of Institutions successfully organized a Faculty Development Program (FDP) on **Energy & Environment Engineering** in virtual mode. The program commenced with an **inaugural session**, followed by an **introductory and motivational speech** by Mr. Sudhir P. Nangare (HOD of BSH, SGI) and Dr. Sanjeev N. Jain (Principal of SGI). Their insightful words set the tone for an engaging and informative session.

Following the inaugural session, an enlightening session on **Sustainable Waste Management (Reuse of Industrial Waste for Wastewater Treatment)** was conducted on [Date], from 11:00 AM to 1:00 PM in virtual mode. The session was delivered by Dr. V. K. Sangal, Associate Professor, Malviya National Institute of Technology (MNIT), Jaipur, Rajasthan.

Dr. Sangal provided deep insights into sustainable waste management practices, emphasizing the innovative reuse of industrial waste for wastewater treatment. He discussed various industrial by-products that can be effectively repurposed to minimize environmental pollution and reduce the strain on natural water resources. The session covered case studies, practical implementations, and emerging technologies that promote eco-friendly waste treatment solutions.

1



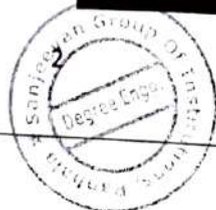
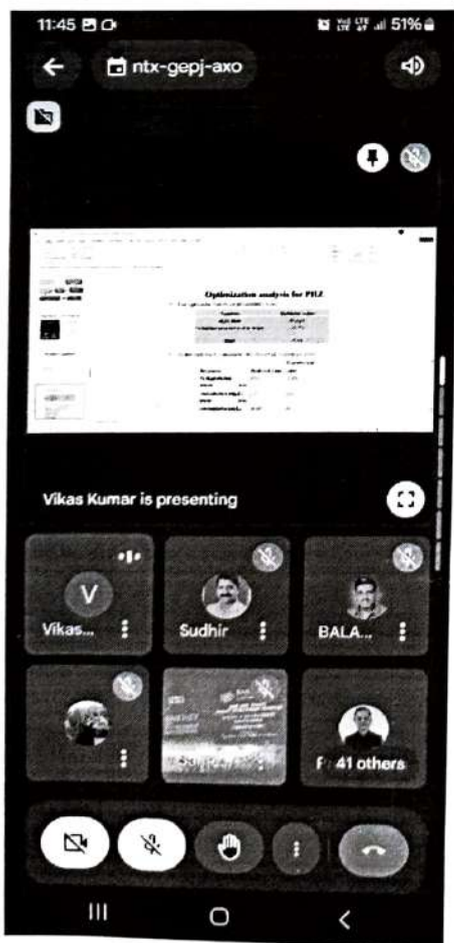
S. N. Jain
PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

The interactive nature of the session allowed participants to engage in thought-provoking discussions, fostering knowledge-sharing and collaborative learning. Faculty members from various disciplines actively participated and gained valuable understanding of integrating sustainable waste management techniques into academic and research activities.

The session concluded with a Q&A segment, where Dr. Sangal addressed queries regarding industrial waste applications, regulatory policies, and potential challenges in wastewater management. The participants highly appreciated the depth of knowledge and practical relevance of the topic.

Overall, the session was an enriching experience, contributing significantly to faculty development in the field of sustainable environmental engineering. The department extends sincere gratitude to **Dr. V. K. Sangal** for his valuable time and expertise, as well as to **Mr. Sudhir P. Nangare** and **Dr. Sanjeev N. Jain** for their motivating words and leadership in making this event a success.



Sanjeev N. Jain
PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

S. A. Sayyad

Sameena A. Sayyad
Assistant Professor
(Coordinator 1)
Department of Basic Science
& Humanities
Sanjeevan Group of Institutions

P. D. Dhalait

Parvej D. Dhalait
Assistant Professor
(Coordinator 2)
Department of Basic Science
& Humanities
Sanjeevan Group of Institutions

S. P. Nangare

Sudhir P. Nangare
Head of Department
Department of Basic Science
& Humanities
Sanjeevan Group of Institutions

Dr. Sanjeev N. Jain

Dr. Sanjeev N. Jain
Principal
Sanjeevan Group of Institution

PRINCIPAL
Sanjeevan Group Of Institutions
Somwarpeth, Panhala, Tal. Panhala,
Dist. Kolhapur - 416 201 (M.S.)



DTE Code : **ENG315**



NAAC Accredited
AICTE ID : 1-0010451
AMSI Code : G-11065

HIGHER SECONDARY EDUCATION
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA
Sanjeevan Knowledge City, Somwar Peth-Dable, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone : 9140999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DCA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

Report on Faculty Development Program

Title - Energy & Environment Engineering

Date - 04/02/2025

Venue - virtual

Organized by - Department of Basic Sciences and Humanities

Guest Speaker - Dr. Zakir Hussain Rather & Mr. R. S. Dhalai

The Department of Basic Science & Humanities at Sanjeevan Group of Institutions successfully conducted the **second day** of the Faculty Development Program (FDP) on **Energy & Environment Engineering in virtual mode**. The day featured two insightful sessions, each addressing key topics in the field of sustainable energy.

The **first session**, held from **11:00 AM to 12:00 PM**, was conducted by **Dr. Zakir Hussain Rather (Assistant Professor, Indian Institute of Technology, Bombay, Powai)**. The session focused on **Renewable Energy Generation Technology & Its Grid Integration**, providing participants with a comprehensive understanding of modern renewable energy technologies and their seamless integration into the power grid. Dr. Rather elaborated on various energy sources, grid management techniques, and the challenges in achieving a stable and sustainable energy supply.

The **second session**, held from **12:00 PM to 1:00 PM**, was delivered by **Mr. R. S. Dhalai (Assistant Professor, Walchand College of Engineering, Sangli)**. He presented an engaging lecture on **Energy Recovery Systems**, highlighting innovative methods for energy conservation and utilization. The session covered various recovery techniques, applications in industrial sectors, and strategies for optimizing energy efficiency.

Both sessions were highly interactive, with faculty members actively participating in discussions and Q&A segments. The speakers provided valuable insights, equipping participants with practical knowledge to integrate into their academic and research endeavors.

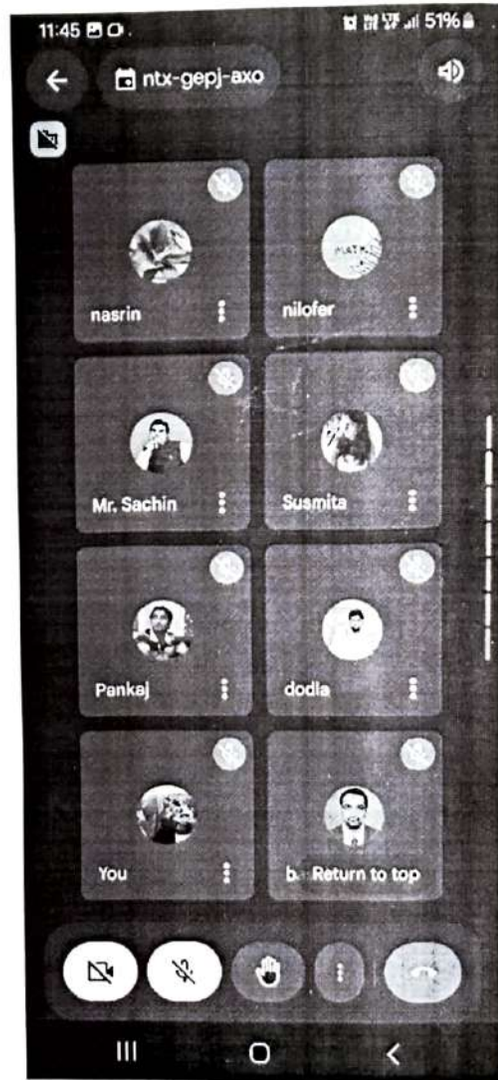


PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (S.)

The department extends sincere gratitude to **Dr. Zakir Hussain Rather** and **Mr. R. S. Dhalait** for their expertise and time, contributing significantly to the success of the program. The FDP continues to serve as a platform for knowledge exchange and professional development in the field of energy and environmental engineering.

Session 1



[Signature]
PRINCIPAL
 Sanjeevan Group Of Institutions
 (Degree Engg.) Panhalechhi, Panhala,
 Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

Session 2



ASayyad

Sameena A. Sayyad
Assistant Professor
(Coordinator 1)
Department of Basic Science
& Humanities
Sanjeevan Group of Institutions

Dhalait

Parvej D. Dhalait
Assistant Professor
(Coordinator 2)
Department of Basic Science
& Humanities
Sanjeevan Group of Institutions



Principals
PRINCIPAL

Sanjeevan Group of Institutions
(Degree Engg.), Sonwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

Sudhir P. Nangare

Sudhir P. Nangare
Head of Department
Department of Basic Science
& Humanities
Sanjeevan Group of Institutions

Dr. Sanjeev N. Jain

Dr. Sanjeev N. Jain
Principal
Sanjeevan Group of Institution

PRINCIPAL
Sanjeevan Group Of Institutions
Somwarpeth, Panhala, Tal. Panhala,
Dist. Kothapur - 416 201 (M.S.)



DTE Code : EN6315



NAAC Accredited
AICTE ID : 1-001945
ABME Code : 0-1165

HOLY-WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA
Sanjeevan Knowledge City, Somwar Peth-India, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone : 9146999500
Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai

Report on Faculty Development Program

Title - Energy & Environment Engineering

Date - 05/02/2025

Venue - virtual

Organized by - Department of Basic Sciences and Humanities

Guest Speaker - Dr. M. M. Khot & Mr. N. S. Jadhav

The Department of Basic Science & Humanities at Sanjeevan Group of Institutions successfully conducted the **Third day** of the Faculty Development Program (FDP) on **Energy & Environment Engineering** in virtual mode. The day featured two insightful sessions, each addressing critical topics in the field of energy and optimization.

The first session, held from 11:00 AM to 12:00 PM, was conducted by **Dr. M. M. Khot (Assistant Professor, Walchand College of Engineering, Sangli)**. The session focused on **Optimization Techniques**, providing participants with an in-depth understanding of various optimization methods, their applications in engineering, and their role in improving system efficiency. Dr. Khot elaborated on mathematical models, algorithms, and real-world case studies to illustrate the practical significance of optimization.

The second session, held from 12:00 PM to 1:00 PM, was delivered by **Mr. N. S. Jadhav (Assistant Professor, Sanjeevan Group of Institutions, Panhala, Kolhapur)**. He presented an engaging lecture on **Fuel Cells - Future of the World**, emphasizing the importance of fuel cell technology in sustainable energy production. The session covered different types of fuel cells, their working principles, advantages over conventional energy sources, and their potential applications in various industries.



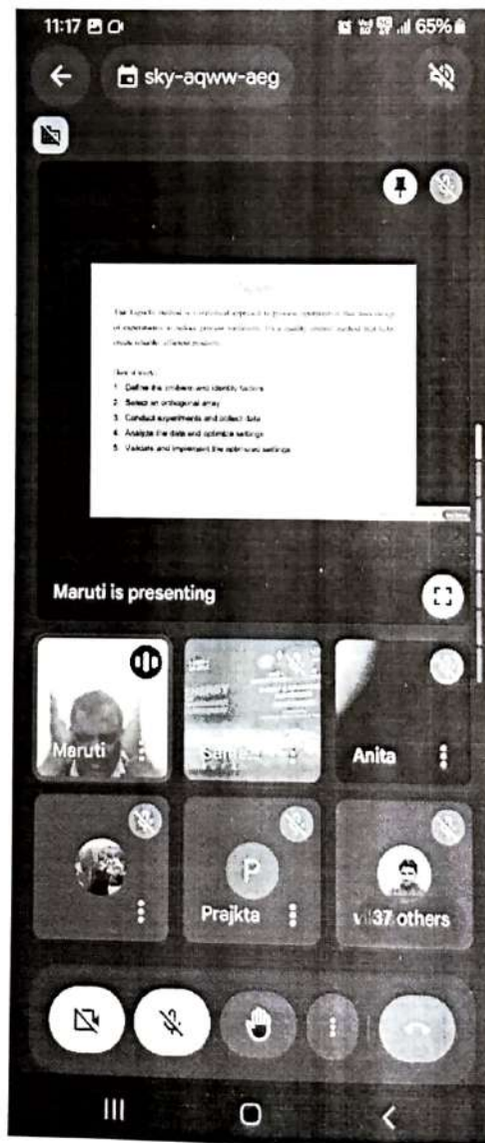
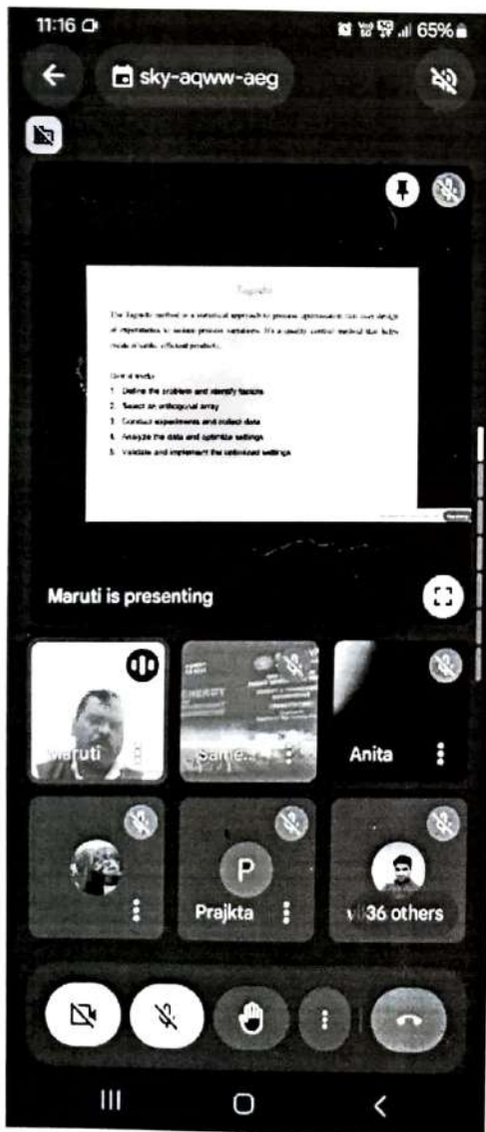
Sanjeevan
PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

Both sessions were highly interactive, with faculty members actively participating in discussions and Q&A segments. The speakers provided valuable insights, equipping participants with practical knowledge to integrate into their academic and research endeavors.

The department extends sincere gratitude to **Dr. M. M. Khot** and **Mr. N. S. Jadhav** for their expertise and time, contributing significantly to the success of the program. The FDP continues to serve as a platform for knowledge exchange and professional development in the field of energy and environmental engineering.

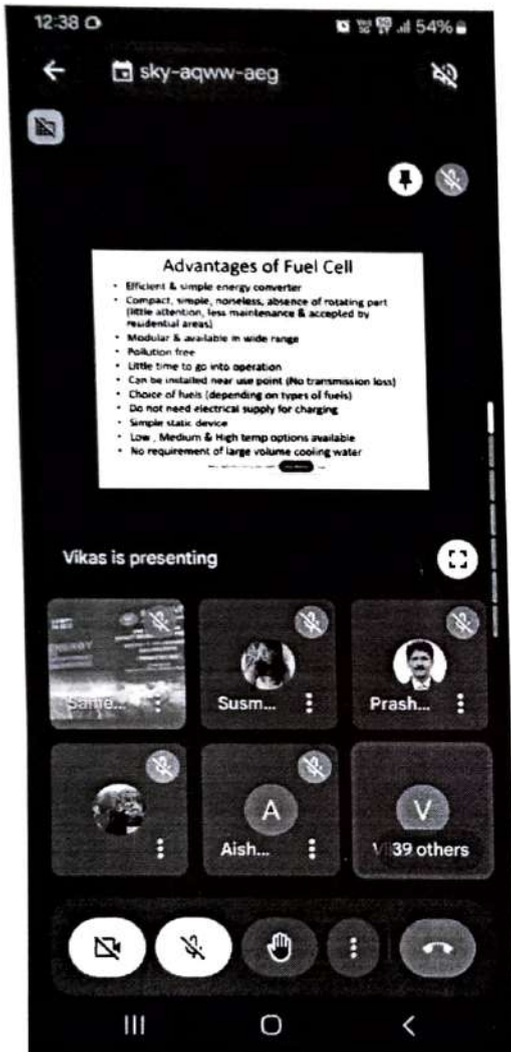
Session 1



Sanjeevan
PRINCIPAL

Sanjeevan Group of Institutions
(Degree Engg.), Somnathpath, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

Session 2



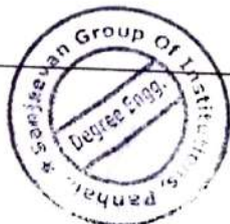
SA Sayyad

Sameena A. Sayyad
Assistant Professor
(Coordinator 1)
Department of Basic Science
& Humanities
Sanjeevan Group of Institutions

Parvej D. Dhalait

Parvej D. Dhalait
Assistant Professor
(Coordinator 2)
Department of Basic Science
& Humanities
Sanjeevan Group of Institutions

3



Sanjeevan

PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeti, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)



Sudhir P. Nangare
Head of Department
Department of Basic Science
& Humanities
Sanjeevan Group of Institutions



Dr. Sanjeev N. Jain
Principal
Sanjeevan Group of Institution

PRINCIPAL
Sanjeevan Group Of Institutions
Somwarpeth, Panhala, Tal. Panhala,
Dist. Kolhapur - 416 201 (M.S.)



DTE Code : EN6313



SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone: 9146999590
Approved By AICTE, New Delhi. Recognized by Govt. of Maharashtra, DTE, ERDA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSRTU, Mumbai.

Report on Faculty Development Program

Title - Energy & Environment Engineering

Date - 06/02/2025

Venue - virtual

Organized by - Department of Basic Sciences and Humanities

Guest Speaker - Dr. S.S. Salvi

The Department of Basic Science & Humanities at Sanjeevan Group of Institutions successfully conducted the **Fourth day** of the Faculty Development Program (FDP) on **Energy & Environment Engineering** in **virtual mode**. The session for the day focused on a crucial environmental issue, **Solid Waste Management**, and was conducted from **11:00 AM to 01:00 PM** by **Dr. S. S. Salvi (Assistant Professor, Pimpri Chinchwad College of Engineering, Pune)**.

Dr. Salvi provided valuable insights into the various aspects of solid waste management, emphasizing sustainable disposal methods and the importance of recycling and reuse. The session covered key topics such as waste segregation, treatment techniques, waste-to-energy conversion, and the role of government policies in effective waste management. He also discussed real-world case studies showcasing innovative waste management practices implemented in different regions.

The session was highly interactive, encouraging faculty members to participate in discussions and share their perspectives on improving waste management strategies. Dr. Salvi's expertise and engaging delivery made the session highly informative and beneficial for the participants.

The department extends its sincere gratitude to **Dr. S. S. Salvi** for sharing his expertise and contributing to the success of the FDP. The program continues to provide an excellent

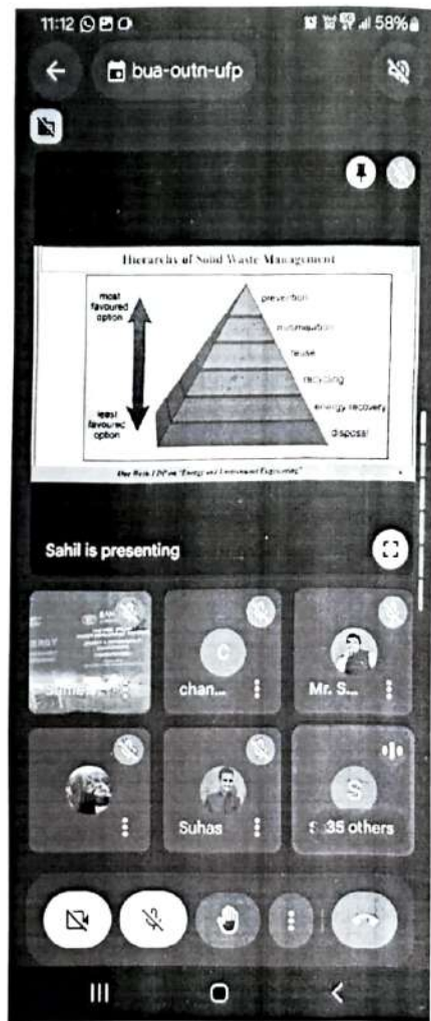
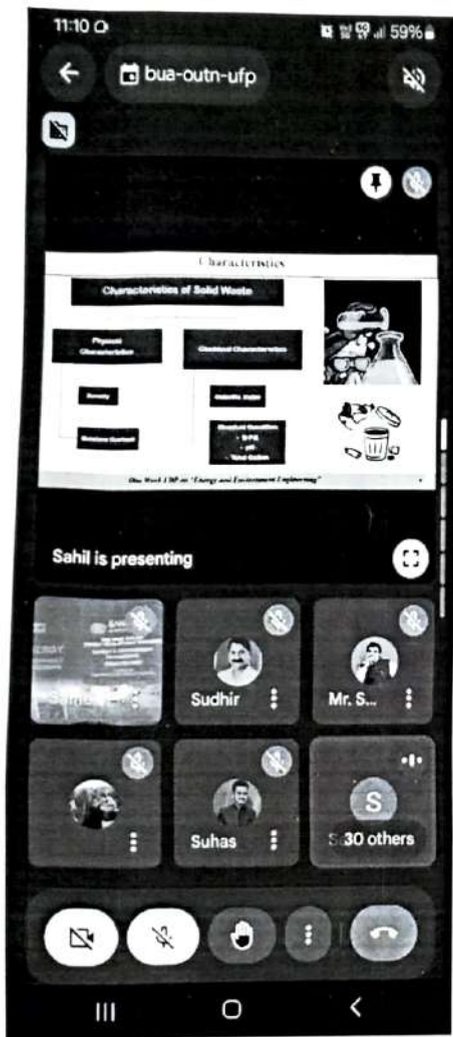


1

PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpath, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

platform for knowledge exchange and professional growth in the field of energy and environmental engineering.



Sameena A. Sayyad

Sameena A. Sayyad
Assistant Professor
(Coordinator 1)
Department of Basic Science
& Humanities
Sanjeevan Group of Institutions

Parvej D. Dhalait

Parvej D. Dhalait
Assistant Professor
(Coordinator 2)
Department of Basic Science
& Humanities
Sanjeevan Group of Institutions



Principal
PRINCIPAL

Sanjeevan Group of Institutions
(Degree Engg.), Somwarpath, Panhala,
T-1, Panhala, Dist. Kolhapur - 416 201 (M.S.)



Sudhir P. Nangare
Head of Department
Department of Basic Science
& Humanities
Sanjeevan Group of Institutions



Dr. Sanjeev N. Jain
Principal
Sanjeevan Group of Institution

PRINCIPAL
Sanjeevan Group Of Institutions
Somwarpeth, Panhala, Tal. Panhala,
Dist. Kolhapur - 416 201 (M.S.)



DTE Code : **ENG315**



HOLY MOTHER ACADEMY'S
SANJEEVAN
GROUP OF INSTITUTIONS, PANHALA
Sanjeevan Knowledge City, Somwar Peth-Indir, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin-416 201 (Maharashtra) Phone: 9146999500
Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DGA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

Report on Faculty Development Program

Title - Energy & Environment Engineering

Date - 07/02/2025

Venue - virtual

Organized by - Department of Basic Sciences and Humanities

Guest Speaker - Dr. G.R.Munavalli

The Department of Basic Science & Humanities at Sanjeevan Group of Institutions successfully conducted the **fifth day** of the Faculty Development Program (FDP) on **Energy & Environment Engineering in virtual mode**. The session for the day focused on **Energy & Technology in Waste Water Treatment**, and was conducted from **11:00 AM to 01:00 PM** by **Dr. G. R. Munavalli (Associate Professor, Walchand College of Engineering, Sangli)**.

Dr. Munavalli provided deep insights into the latest advancements in wastewater treatment technologies, emphasizing the role of energy-efficient and sustainable methods. The session covered crucial topics such as wastewater treatment processes, energy recovery techniques, advanced filtration methods, and the integration of renewable energy in wastewater management. He also discussed real-world case studies demonstrating innovative solutions in wastewater treatment.

The session was highly interactive, encouraging faculty members to engage in discussions and explore innovative approaches for wastewater management in their respective fields. Dr. Munavalli's expertise and engaging presentation style made the session informative and beneficial for all participants.

The department extends its sincere gratitude to **Dr. G. R. Munavalli** for sharing his expertise and contributing to the success of the FDP. The program continues to provide an

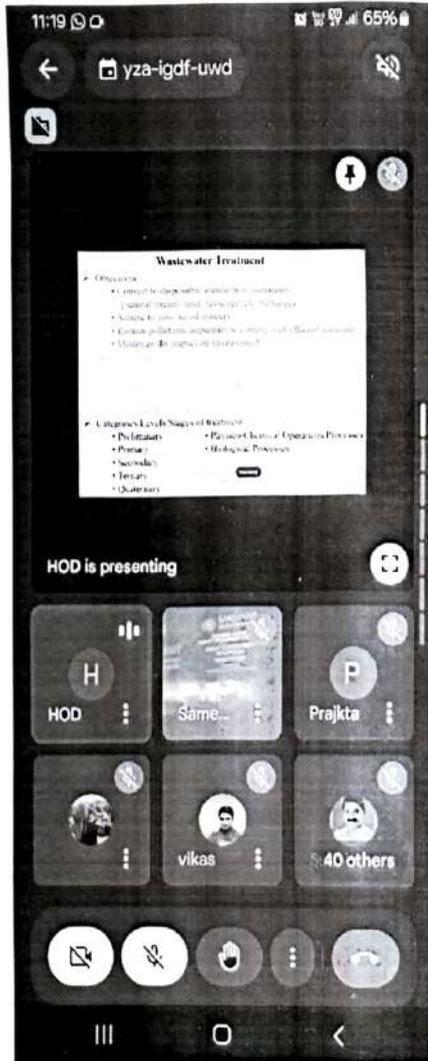


1


PRINCIPAL

Sanjeevan Group of Institutions
(Degree Engg.), Somwar Peth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

excellent platform for knowledge exchange and professional growth in the field of energy and environmental engineering.



S. A. Sayyad
Sameena A. Sayyad
Assistant Professor
(Coordinator 1)
Department of Basic Science
& Humanities
Sanjeevan Group of Institutions

P. D. Dhalait
Parvej D. Dhalait
Assistant Professor
(Coordinator 2)
Department of Basic Science
& Humanities
Sanjeevan Group of Institutions



2

T. J. Jari
PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Chavarpeth, Panhala,
Tal. Panhala, Dist. Solapur - 416 201 (M.S.)

Sudhir P. Nangare

Sudhir P. Nangare
Head of Department
Department of Basic Science
& Humanities
Sanjeevan Group of Institutions

Dr. Sanjeev N. Jain

Dr. Sanjeev N. Jain
Principal
Sanjeevan Group of Institution

PRINCIPAL
Sanjeevan Group Of Institutions
Somwarpeth, Panhala, Tal. Panhala,
Dist. Kolhapur - 416 201 (M.S.)



DTE Code : **EN6315**



NAAC Accredited

AKTE ID : 1-0010431
AISHI Code : 0-1105

HOLY WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur
Pin-416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur., MSBTE, Mumbai.

Ref.SGI/BSH/2025/12

Date: 20-01-2025

Invitation letter

To,
Dr. Vikas K. Sangal,
Associate Professor,
Malaviya National Institute
of Technology, Jaipur.

Subject: Invitation as a resource person in 5 day online Faculty Development Program.

Respected Sir ,

We are delighted to invite you as a resource person for the 5-day Online Faculty Development Program (FDP) organized by Sanjeevan Group of Institutions, Panhala. The program will be held from 3rd February 2025 to 7th February 2025 via the Google Meet platform.

Your session is scheduled for **3rd February 2025 at 11:00 AM**. We would be grateful if you could kindly accept this invitation.

Kindly, consider this letter as a formal invitation & revert to us the earliest. We are looking for positive response from you. Please feel free to get back to us for any further information.

Thanking you,


PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur, Pin-416 201 (M.S.)


Your Faithfully,

Head of Department

Basic Sciences & Humanities (Degree)
Sanjeevan Group of Institutions,
Somwar Peth - Panhala, Dist-Kolhapur, 416201



DTE Code : EN6315



NAAC Accredited

AICTE ID : 1-0019431
AISHE Code : E-11065

HOLY WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA
Sanjeevan Knowledge City, Somwar Peth-Indole, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone: 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DQA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

Ref.SGI/BSH/2025/12

Date: 20-01-2025

Invitation letter

To,
Dr. Zakir H. Rather,
Assistant Professor,
Indian Institute of
Technology Bombay.

Subject: Invitation as a resource person in 5 day online Faculty Development Program.

Respected Sir ,

We are delighted to invite you as a resource person for the 5-day Online Faculty Development Program (FDP) organized by Sanjeevan Group of Institutions, Panhala. The program will be held from 3rd February 2025 to 7th February 2025 via the Google Meet platform.

Your session is scheduled for **4th February 2025 at 11:00 AM**. We would be grateful if you could kindly accept this invitation.

Kindly, consider this letter as a formal invitation & revert to us the earliest. We are looking for positive response from you. Please feel free to get back to us for any further information.

Thanking you,


PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)


Your Faithfully,
Head of Department
Basic Sciences & Humanities(Degree)
Sanjeevan Group of Institutions,
Somwar Peth - Panhala, Dist-Kolhapur, 416201



DTE Code : **EN6315**



NAAC Accredited

AICTE ID : 1-0019451
AISHE Code : E-11105

HOLY WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA
Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

Ref.SGI/BSH/2025/12

Date: 20-01-2025

Invitation letter

To,
Dr. M. M. Khot,
Assistant Professor,
Walchand College of
Engineering, Sangli.

Subject: Invitation as a resource person in 5 day online Faculty Development Program.

Respected Sir ,

We are delighted to invite you as a resource person for the 5-day Online Faculty Development Program (FDP) organized by Sanjeevan Group of Institutions, Panhala. The program will be held from 3rd February 2025 to 7th February 2025 via the Google Meet platform.

Your session is scheduled for **5th February 2025 at 11:00 AM**. We would be grateful if you could kindly accept this invitation.

Kindly, consider this letter as a formal invitation & revert to us the earliest. We are looking for positive response from you. Please feel free to get back to us for any further information.

Thanking you,


PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)


Your Faithfully,

Head of Department
Basic Sciences & Humanities(Degree)
Sanjeevan Group of Institutions,
Somwar Peth - Panhala, Dist-Kolhapur, 416201

DTE Code : **EN6315**



NAAC Accredited

AICTE ID : 1-0019431

MSHE Code : 0-11005

HIGHER SECONDARY ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Ingole, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone: 9146999500

Approved By AICTE, New Delhi. Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

Ref.SGI/BSH/2025/12

Date: 20-01-2025

Invitation letter

To,

Dr. G. R. Munavalli
Associate Professor,
Walchand College of
Engineering, Sangli.

Subject: Invitation as a resource person in 5 day online Faculty Development Program.

Respected Sir ,

We are delighted to invite you as a resource person for the 5-day Online Faculty Development Program (FDP) organized by Sanjeevan Group of Institutions, Panhala. The program will be held from 3rd February 2025 to 7th February 2025 via the Google Meet platform.

Your session is scheduled for **6th February 2025 at 11:00 AM**. We would be grateful if you could kindly accept this invitation.

Kindly, consider this letter as a formal invitation & revert to us the earliest. We are looking for positive response from you. Please feel free to get back to us for any further information.

Thanking you,

PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

Your Faithfully,

Head of Department
Basic Sciences & Humanities(Degree)
Sanjeevan Group of Institutions,
Somwar Peth - Panhala, Dist-Kolhapur, 416201



DTE Code : **EN6315**



NAAC Accredited

AICTE ID : 1-0819431
AISSE Code : C-11185

HIGHER SECONDARY ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Innrde, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

Ref.SGI/BSH/2025/12

Date: 20-01-2025

Invitation letter

To,
Dr. S. S. Salvi
Assistant Professor,
PimpriChichwad College
Of Engineering & Research.

Subject: Invitation as a resource person in 5 day online Faculty Development Program.

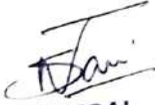
Respected Sir ,

We are delighted to invite you as a resource person for the 5-day Online Faculty Development Program (FDP) organized by Sanjeevan Group of Institutions, Panhala. The program will be held from 3rd February 2025 to 7th February 2025 via the Google Meet platform.

Your session is scheduled for **7th February 2025 at 11:00 AM**. We would be grateful if you could kindly accept this invitation.

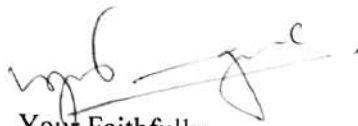
Kindly, consider this letter as a formal invitation & revert to us the earliest. We are looking for positive response from you. Please feel free to get back to us for any further information.

Thanking you,



PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)



Your Faithfully,

Head of Department
Basic Sciences & Humanities(Degree)
Sanjeevan Group of Institutions,
Somwar Peth - Panhala, Dist-Kolhapur, 416201

DTE Code : **EN6315**



NAAC Accredited

AICTE ID : 1-8019451
ASBE Code : C-1105

HOLY WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Inyole, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

Ref.SGI/BSH/2025/12

Date: 20-01-2025

Invitation letter

To,
Mr. N. S. Jadhav,
Assistant Professor,
Sanjeevan Group of
Institution, Panhala.

Subject: Invitation as a resource person in 5 day online Faculty Development Program.

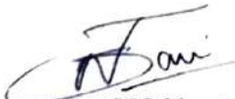
Respected Sir ,

We are delighted to invite you as a resource person for the 5-day Online Faculty Development Program (FDP) organized by Sanjeevan Group of Institutions, Panhala. The program will be held from 3rd February 2025 to 7th February 2025 via the Google Meet platform.

Your session is scheduled for 5th February 2025 at 12:00 AM. We would be grateful if you could kindly accept this invitation.

Kindly, consider this letter as a formal invitation & revert to us the earliest. We are looking for positive response from you. Please feel free to get back to us for any further information.

Thanking you,


PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)


Your Faithfully,

Head of Department
Basic Sciences & Humanities(Degree)
Sanjeevan Group of Institutions,
Somwar Peth - Panhala, Dist-Kolhapur, 416201



SANJEEVAN

GROUP OF INSTITUTIONS PANHALA

UNTE ID: 123456
UNTE 1001: 789012

Ref No. SGI BSH Appreciation 2025

Appreciation Letter

To,
Dr. V. K. Sangal
Associate Professor
Malvia National Institute of Technology,
Jaipur, Rajasthan.

Subject: Appreciation for Your Contribution to the Faculty Development Program

Respected Sir,

On behalf of the Department of Basic Science & Humanities, Sanjeevan Group of Institutions, we extend our heartfelt appreciation and gratitude for your esteemed presence as a resource person during the Faculty Development Program on **Energy & Environment Engineering*** held on **February 3, 2025**. Your insightful session on **"Sustainable Waste Management: Reuse of Industrial Waste for Wastewater Treatment"**, conducted from **11:00 AM to 1:00 PM**, was truly enlightening and highly beneficial for all participants.

Your expertise and comprehensive knowledge on the subject provided valuable insights, fostering a deeper understanding of sustainable waste management practices among the attendees. Your ability to present complex concepts in an engaging and practical manner significantly contributed to the success of the program.

We deeply appreciate the time and effort you dedicated to sharing your knowledge and experience. Your contribution has undoubtedly added immense value to our faculty members, enhancing their awareness and approach toward innovative environmental solutions.

Once again, we extend our sincere gratitude for your invaluable support and participation. We look forward to the opportunity to collaborate with you again in the future.

With warm regards,

Principal

Sanjeevan Group of Institutions



Ref. No. SGI/BSH/Appreciation/2025/ 22.

Date - 3-2-25

Appreciation Letter

To,
Dr. Zakir Hussain Rather
Assistant Professor
Indian Institute of Technology,
Bombay, Powai.

Subject: Appreciation for Your Contribution to the Faculty Development Program

Respected Sir,

On behalf of the Department of Basic Science & Humanities, Sanjeevan Group of Institutions, we extend our heartfelt appreciation and gratitude for your esteemed presence as a resource person during the Faculty Development Program on **Energy & Environment Engineering** held on **February 4, 2025**. Your insightful session on "**Renewable Energy Generation Technology & Its Grid**", conducted from **11:00 AM to 12:00 PM**, was truly enlightening and highly beneficial for all participants.

Your expertise and comprehensive knowledge on the subject provided valuable insights, fostering a deeper understanding of renewable energy technologies and their integration into the grid. Your ability to present complex concepts in an engaging and practical manner significantly contributed to the success of the program.

We deeply appreciate the time and effort you dedicated to sharing your knowledge and experience. Your contribution has undoubtedly added immense value to our faculty members, enhancing their awareness and approach toward innovative energy solutions.

Once again, we extend our sincere gratitude for your invaluable support and participation. We look forward to the opportunity to collaborate with you again in the future.

With warm regards,

Principal

Sanjeevan Group of Institutions



SANJEEVAN

GROUP OF INSTITUTIONS PANHALA

UNIT 3
MSE 106

Ref. No. SGI BSH Appreciation 2 25

3-2-25

Appreciation Letter

To:

Mr. R. S. Dhalait,
Assistant Professor
Walchand College of Engineering
College Sangli

Subject: Appreciation for Your Contribution to the Faculty Development Program

Respected Sir,

On behalf of the Department of Basic Science & Humanities, Sanjeevan Group of Institutions, we extend our heartfelt appreciation and gratitude for your esteemed presence as a resource person during the Faculty Development Program on **Energy & Environment Engineering** held on **February 4, 2025**. Your insightful session on "**Energy Recovery Systems**", conducted from **12:00 AM to 1:00 PM**, was truly enlightening and highly beneficial for all participants.

Your expertise and comprehensive knowledge on the subject provided valuable insights, fostering a deeper understanding of energy recovery technologies and their applications. Your ability to present complex concepts in an engaging and practical manner significantly contributed to the success of the program.

We deeply appreciate the time and effort you dedicated to sharing your knowledge and experience. Your contribution has undoubtedly added immense value to our faculty members, enhancing their awareness and approach toward innovative energy solutions.

Once again, we extend our sincere gratitude for your invaluable support and participation. We look forward to the opportunity to collaborate with you again in the future.

With warm regards,

Principal

Sanjeevan Group of Institutions



SANJEEVAN

GROUP OF INSTITUTIONS PANHALA

MITHUN
VINHE

Ref. No. SGI BSH Appreciation 2025

Appreciation Letter

To,
Dr. M. M. Khot
Assistant Professor
Walchand College of Engineering
College Sangli

Subject: Appreciation for Your Contribution to the Faculty Development Program

Respected Sir,

On behalf of the Department of Basic Science & Humanities, Sanjeevan Group of Institutions, we extend our heartfelt appreciation and gratitude for your esteemed presence as a resource person during the Faculty Development Program on **Energy & Environment Engineering** held on **February 5, 2025**. Your insightful session on "**Optimization Technique**", conducted from **11:00 AM to 12:00 PM**, was truly enlightening and highly beneficial for all participants.

Your expertise and comprehensive knowledge on the subject provided valuable insights, fostering a deeper understanding of optimization techniques and their applications. Your ability to present complex concepts in an engaging and practical manner significantly contributed to the success of the program.

We deeply appreciate the time and effort you dedicated to sharing your knowledge and experience. Your contribution has undoubtedly added immense value to our faculty members, enhancing their awareness and approach toward innovative problem-solving methods.

Once again, we extend our sincere gratitude for your invaluable support and participation. We look forward to the opportunity to collaborate with you again in the future.

With warm regards,

Principal

Sanjeevan Group of Institutions



SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

UNTE ID: 1540447
UNBE Code: 1-11167

Ref. No. SGI BSH Appreciation 2025

Appreciation Letter

To,
Mr. N. S. Jadhav,
Assistant Professor
Sanjeevan Group of Institutions,
Panhala, Kolhapur.

Subject: Appreciation for Your Contribution to the Faculty Development Program

Respected Sir,

On behalf of the Department of Basic Science & Humanities, Sanjeevan Group of Institutions, we extend our heartfelt appreciation and gratitude for your esteemed presence as a resource person during the Faculty Development Program on **Energy & Environment Engineering** held on **February 5, 2025**. Your insightful session on **"Fuel Cells: Future of the World"**, conducted from **12:00 AM to 1:00 PM**, was truly enlightening and highly beneficial for all participants.

Your expertise and comprehensive knowledge on the subject provided valuable insights, fostering a deeper understanding of fuel cell technologies and their potential impact on the future of energy. Your ability to present complex concepts in an engaging and practical manner significantly contributed to the success of the program.

We deeply appreciate the time and effort you dedicated to sharing your knowledge and experience. Your contribution has undoubtedly added immense value to our faculty members, enhancing their awareness and approach toward sustainable energy solutions.

Once again, we extend our sincere gratitude for your invaluable support and participation. We look forward to the opportunity to collaborate with you again in the future.

With warm regards,

Principal

Sanjeevan Group of Institutions



SANJEEVAN

GROUP OF INSTITUTIONS PANHALA

NOTE ID: 18184
NISHE Code: 11119

Ref. No. SGI BSH Appreciation 2025

3-2-25

Appreciation Letter

To,

Dr. S.S. Salvi
Assistant Professor
Pimpri Chinchwad College Of
Engineering, Pune.

Subject: Appreciation for Your Contribution to the Faculty Development Program

Respected Sir,

On behalf of the Department of Basic Science & Humanities, Sanjeevan Group of Institutions, we extend our heartfelt appreciation and gratitude for your esteemed presence as a resource person during the Faculty Development Program on **Energy & Environment Engineering** held on **February 6, 2025**. Your insightful session on **"Solid Waste Management"**, conducted from **11:00 AM to 1:00 PM**, was truly enlightening and highly beneficial for all participants.

Your expertise and comprehensive knowledge on the subject provided valuable insights, fostering a deeper understanding of solid waste management techniques and their importance in environmental sustainability. Your ability to present complex concepts in an engaging and practical manner significantly contributed to the success of the program.

We deeply appreciate the time and effort you dedicated to sharing your knowledge and experience. Your contribution has undoubtedly added immense value to our faculty members, enhancing their awareness and approach toward sustainable waste management solutions.

Once again, we extend our sincere gratitude for your invaluable support and participation. We look forward to the opportunity to collaborate with you again in the future.

With warm regards,

Principal

Sanjeevan Group of Institutions



SANJEEVAN

GROUP OF INSTITUTIONS PANHALA

AICTE ID: 15809411
MSHE Code: 1-11105

Ref. No. SGI BSH Appreciation 2025

Appreciation Letter

To,
Dr. G.R.Munavalli
Associate Professor
Walchand College of Engineering
College Sangli.

Subject: Appreciation for Your Contribution to the Faculty Development Program

Respected Sir,

On behalf of the Department of Basic Science & Humanities, Sanjeevan Group of Institutions, we extend our heartfelt appreciation and gratitude for your esteemed presence as a resource person during the Faculty Development Program on **Energy & Environment Engineering** held on **February 7, 2025**. Your insightful session on "**Energy & Technology in Wastewater Treatment**", conducted from **11:00 AM to 1:00 PM**, was truly enlightening and highly beneficial for all participants.

Your expertise and comprehensive knowledge on the subject provided valuable insights, fostering a deeper understanding of innovative energy-efficient technologies in wastewater treatment. Your ability to present complex concepts in an engaging and practical manner significantly contributed to the success of the program.

We deeply appreciate the time and effort you dedicated to sharing your knowledge and experience. Your contribution has undoubtedly added immense value to our faculty members, enhancing their awareness and approach toward sustainable water management solutions.

Once again, we extend our sincere gratitude for your invaluable support and participation. We look forward to the opportunity to collaborate with you again in the future.

With warm regards,

Principal

Sanjeevan Group of Institutions



Transaction Successful

04:51 pm on 05 Feb 2025

Paid to



V. k. sangal
+919815015705

₹2,000

Banking Name : Vikas Kumar Sangal



Transfer Details



Message

Remuneration amount from SANJEEVAN GROUP OF INSTITUTIONS

Transaction ID

T2502051651337688240667



Debited from



XXXXXXXX94540

₹2,000

UTR: 139057753312



Send Again



View History



Split Expense



Share Receipt

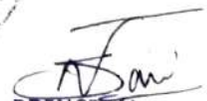


Contact PhonePe Support



Powered by




PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Soniwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

Scanned with ACE Scanner



To Maruti Khot
+91 9142

₹2,000

renumeration amount from SANJEEVAN
GROUP OF INSTITUTIONS

Pay again

✓ Completed

5 Feb 2025, 4:22 pm

Cosmos Bank 4540

UPI transaction ID
503670333329

To: MARUTI MAHADEO KHOT
Google Pay · marutikhot@oksbi

Having issues?

Share

Split with f



To Rustam Dhalait
+91 84838 65696

₹1,000

Renumeration amount from SANJEEVAN
GROUP OF INSTITUTIONS

Pay again

✓ Completed

5 Feb 2025, 4:37 pm

Cosmos Bank 4540

UPI transaction ID
503630997027

To: RUSTUM SIKANDAR DHALAIT
Google Pay · rustamdhalait1694@okaxis

From: SAYYAD SAMEENA ANIS (Cosmos Bank)
Google Pay · sameenasayyad15-2@okicici

PRINCIPAL

Sanjeevan Group of Institutions
Principal, Sanjeevan Group of Institutions
Sanjeevan Group of Institutions

Transaction Successful
04:38 pm on 05 Feb 2025

Transaction Successful
04:26 pm on 05 Feb 2025

id to
NILESH SHARAD JADHAV ₹1,000
XXXXXX5403@ptyes

Banking Name : Nilesh Sharad Jadhav
Sent to : **paytm** · XXXXXX5403@ptyes

Transfer Details ^

Message
Renumeration amount from SANJEEVAN GROUP OF INSTITUTIONS

Transaction ID
T2502051638538258338539

Debited from
XXXXXXX94540 ₹1,000
UTR: 846569926708

Send Again View History Split Expense Share Receipt

Contact PhonePe Support >

Powered by
UPI YES BANK



Paid to
Zakir H. Rather ₹2,000
XXXXXXX2695
State Bank of India

Transfer Details ^

Message
Renumeration amount from SANJEEVAN Group of Institutions

Transaction ID
T2502051626010569441617

Debited from
XXXXXXX94540 ₹2,000
UTR: 731164970327

Send Again View History Split Expense Share Receipt

Contact PhonePe Support >

Powered by
UPI YES BANK

A. J. Am
PRINCIPAL
Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal: Panhala, Dist. Kolhapur - 416 201 (M.S.)

To Sahil Salvi
+91 80875 17818

₹2,000

renumeration amount from SANJEEVAN
GROUP OF INSTITUTIONS

Pay again

✓ Completed

6 Feb 2025, 12:18 pm

Cosmos Bank 4540

UPI transaction ID
503707575783

To: SAHIL SANJEEV SALVI
Google Pay • sahilsalvi123@okicici

From: SAYYAD SAMEENA ANIS (Cosmos Bank)
Google Pay • sameenasayyad15-1@okhdfcbank

Having issues?

Share

Split with f



To Guru Munavalli
+91 94211 28158

₹2,000

Renumeration amount from SANJEEVAN
GROUP OF INSTITUTIONS, Panhala

Pay again

✓ Completed

7 Feb 2025, 2:01 pm

Cosmos Bank 4540

UPI transaction ID
503863241577

To: GURU RAMACHANDRA MUNAVALLI
Google Pay • gurumunavalli66-1@oksbi

From: SAYYAD SAMEENA ANIS (Cosmos Bank)
Google Pay • sameenasayyad15-1@okhdfcbank

Google transaction ID
CICAgMiy_d61EQ

PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwaroeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

DTE Code : **EN6315**



NAAC Accredited

AICTE ID : I-8019451
AISHE Code : C-11165

HOLY-WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA
Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DCA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

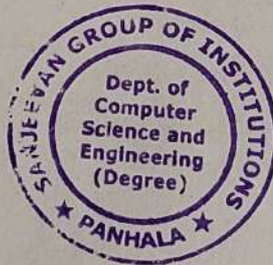
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

FD/STTP Organized During Academic Year: 2024-25

INDEX

Sr.No	Title of Organized FDP	No. of FDP Organized
1.	Outcome Based Education, Autonomy and NEP	1

Apal
Prepared by



Dej
HOD
Head of Department
Computer Science and Engineering (Degree)
Sanjeevan Group of Institutions,
Somwar Peth - Panhala, Dist-Kolhapur, 416201

Jain
PRINCIPAL
Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

DTE Code : **EN6315**



NAAC Accredited

AICTE ID : I-8019451
AISHE Code : C-11165

HOLY-WOOD ACADEMY'S

SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur
Pin- 416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DDA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

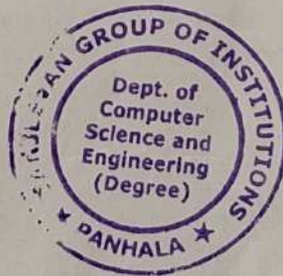
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Outcome Based Education, Autonomy and NEP

INDEX

Sr.No	Title of Organized FDP
1.	Permission Letter
2.	Schedule
3.	Work allotment
4.	Invitation Letter
5.	About Resource Person
6.	Presentation Details
7.	Sample Certificate
8.	Event Report and Photos
9.	Income -Expenditure statement

Prepared by



PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

HOD

Head of Department
Computer Science and Engineering (Degree)
Sanjeevan Group of Institutions,
Somwar Peth - Panhala, Dist-Kolhapur, 416201

DTE Code : **EN6315**



NAAC Accredited

AICTE ID : I-8019451
AISHE Code : C-11165

HOLY-WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin-416 201 (Maharashtra) Phone : 9146999500

○ Approved By AICTE, New Delhi ○ Recognized by Govt. of Maharashtra, DTE, DOA
○ Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
○ Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

Report on Faculty Development Program (FDP)

Topic: *Outcome-Based Education (OBE), Autonomy, and National Education Policy (NEP)*

Dates: March 7, 8, 9 (Offline) & March 11, 12 (Online), 2025

Organized by: Department of Computer Science & Engineering

Venue: Sanjeevan Group of Institutions, Panhala

Resource Person: Dr. R. B. Patil, HOD, CSE, TKIET, Warananagar

The Department of Computer Science and Engineering, Sanjeevan Group of Institutions, Panhala, successfully organized a Faculty Development Program (FDP) on *Outcome-Based Education (OBE), Autonomy, and NEP*. The objective of this FDP was to enhance the knowledge and skills of faculty members in understanding and implementing OBE principles, the role of autonomy in higher education, and the reforms introduced under NEP 2020.

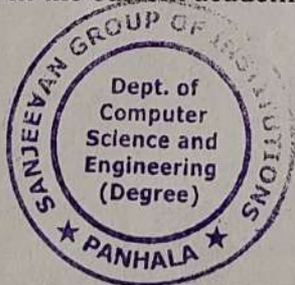
The program was conducted in offline mode on March 7, 8, and 9, 2025, followed by online sessions on March 11 and 12, 2025. The sessions were delivered by Dr. R. B. Patil, an academician with over 22 years of experience, who shared valuable insights into OBE framework, accreditation requirements, curriculum design, and the implementation of NEP in higher education institutions.

A total of 42 participants registered for the program, including 20 in-house faculty members and 22 faculty members from other institutions. The registration fee collected amounted to ₹6,400.

The FDP provided a strong platform for faculty members to update their knowledge, interact with an expert, and engage in practical discussions and case studies. Participants gained a clear understanding of how OBE and NEP can be effectively integrated into teaching-learning processes.

The program concluded successfully with positive feedback from participants, highlighting its effectiveness and relevance in the current academic landscape.

Coordinator



PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)

HOD CSE

Head of Department
Computer Science and Engineering (Degree)
Sanjeevan Group of Institutions,
Somwar Peth - Panhala, Dist-Kolhapur, 416201

DTE Code : **EN6315**



NAAC Accredited

AICTE ID : 1-8019451
AISSE Code : C-11165

HOLY-WOOD ACADEMY'S

SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injols, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin-416 201 (Maharashtra) Phone : 9146999500

Approved By AICTE, New Delhi Recognized by Govt. of Maharashtra, DTE, DOA
Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
Affiliated to Shivaji University, Kolhapur., MSBTE, Mumbai.

20/02/2025

Invitation Letter

To,
Dr. R. B. Patil
HOD, CSE Department
TKIET, Warananagar

Subject: Invitation to be a Resource Person for Faculty Development Program (FDP)

Respected Sir,

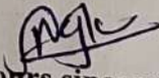
On behalf of the Sanjeevan Group of Institutions, Panhala, and the Department of Computer Science and Engineering, it is our pleasure to invite you as the esteemed resource person for the upcoming **Faculty Development Program (FDP) on Outcome-Based Education, Autonomy, and NEP.**

The FDP is scheduled to be conducted on **March 7, 8, and 9, 2025 (Offline) and March 11, 12, 2025 (Online).** Given your vast experience of 22 years in academics and expertise in the domain, we believe that your insights will be immensely valuable to the participating faculty members.

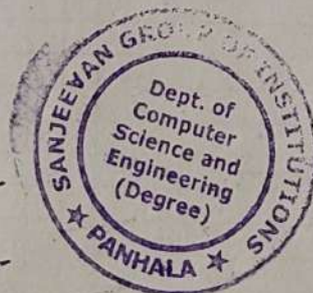
The remuneration for your participation has been agreed upon as **₹10,000 (inclusive of travel expenses).** Additionally, lunch will be provided by the institute during the offline sessions.) X

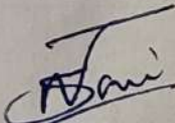
We sincerely hope that you will accept our invitation and share your knowledge and expertise with us. Kindly confirm your availability at your earliest convenience.

Looking forward to your positive response.


Yours sincerely,
Mr. R. S. Nejkar
Head of Department, CSE
Sanjeevan Group of Institutions
Head of Department

+91-9969995071
Computer Science and Engineering (Degree)
Sanjeevan Group of Institutions,
Somwar Peth - Panhala, Dist-Kolhapur, 416201




PRINCIPAL

Sanjeevan Group of Institutions
(Degree) Somwarpeth, Panhala,
Tal. Panhala, Kolhapur - 416 201 (M.S.)

DTE Code : **EN6315**



NAAC Accredited

AICTE ID : 1-8019451
AISHE Code : C-11165

HOLY-WOOD ACADEMY'S
SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur.
Pin- 416 201 (Maharashtra) Phone : 9146999500

○ Approved By AICTE, New Delhi ○ Recognized by Govt. of Maharashtra, DTE, DOA
○ Permanent Affiliation by Dr. Babasaheb Ambedkar Technological University, Raigad
○ Affiliated to Shivaji University, Kolhapur, MSBTE, Mumbai.

20/02/2025

NOTICE

Work Distribution for Faculty Development Program (FDP)

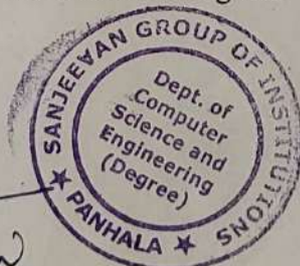
This is to inform all concerned faculty members that the following work distribution has been assigned for the smooth conduct of the **Faculty Development Program (FDP) on Outcome-Based Education, Autonomy, and NEP**, scheduled for **March 7, 8, 9 (Offline) & March 11, 12 (Online), 2025**.

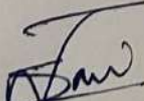
Work Distribution:

- 1. Mr. Samindar Vibhute (Coordinator & Communication)**
 - Overall coordination of the FDP.
 - Handling communication with the Principal and Resource Person.
 - Preparing official documents (Permission Letter, Invitation Letter, etc.).
 - Ensuring smooth execution of both offline and online sessions.
- 2. Mr. Vishal Pawar (Logistics & Arrangements)**
 - Arranging the venue, seating, projector, and other technical requirements for offline sessions.
 - Coordinating with the institute for lunch arrangements for the resource person.
 - Ensuring smooth connectivity and support for online sessions.
- 3. Ms. Nurain Sayyad & Ms. Mayuri Patil (Registration, Publicity, Documentation & Attendance)**
 - Managing faculty registrations (both in-house and external).
 - Maintaining attendance records for all sessions.
 - Issuing participation certificates.
 - Preparing and circulating FDP publicity materials (posters, WhatsApp messages, emails, etc.).
 - Taking photos and videos during sessions for documentation.

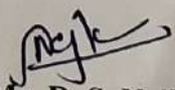
All faculty members are requested to ensure the successful execution of their respective responsibilities. Kindly coordinate with each other as required.

For any queries, please contact the undersigned.




PRINCIPAL

Sanjeevan Group Of Institutions
(Degree Engg.), Somwarpeth, Panhala,
Tal. Panhala, Dist. Kolhapur - 416 201 (M.S.)


Mr. R. S. Nejkar

Head of Department, CSE
Sanjeevan Group of Institutions
Head of Department
Computer Science and Engineering (Degree)
Sanjeevan Group of Institutions,
Somwar Peth - Panhala, Dist-Kolhapur, 416201



Holy-Wood Academy, Kolhapur's

DTE CODE : 6315

SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA.
(DEGREE, DIPLOMA, BBA, MBA & BFA/B.Des.)



| Affiliated to : Dr. Babasaheb Ambedkar Technological University, Lonere. | Sanjeevan Group of Institutions, Somwar Peth, Tal. Panhala, Dist. Kolhapur. |

FACULTY DEVELOPMENT PROGRAM ON "OUTCOME-BASED EDUCATION, AUTONOMY AND NEP"

March, 6th to 11th, 2025.

CERTIFICATE

This is to certify that

Prof/Dr/Mr/Ms. Pallavi Dnyandeo Patil
Sanjeevan group of Institutions, Panhala

has participated in 5 days faculty development program on "OUTCOME-BASED EDUCATION, AUTONOMY AND NEP"
organized by Department of Computer Science & Engineering, Department of Electronics & Computer Engineering,
Department of Artificial Intelligence & Machine Learning.

Mr. S. J. Vibhute
Coordinator

Mr. R. S. Nejkar
Head of CSE & ECE

Mr. E. P. Salokhe
Dean, Academics

Dr. S. N. Jain
Principal





Holy-Wood Academy, Kolhapur's

DTE CODE : 6315

SANJEEVAN

GROUP OF INSTITUTIONS, PANHALA.
(DEGREE, DIPLOMA, BBA, MBA & BFA/B.Des.)

| Affiliated to : Dr. Babasaheb Ambedkar Technological University, Lonere. | Sanjeevan Group of Institutions, Somwar Peth, Tal. Panhala, Dist. Kolhapur. |

FACULTY DEVELOPMENT PROGRAM ON "OUTCOME-BASED EDUCATION, AUTONOMY AND NEP"

March, 6th to 11th, 2025.

CERTIFICATE

This is to certify that

Prof/Dr/Mr/Ms. Samrat Ashok Babar

Sanjeevan Group of Institutions, Panhala

*has participated in 5 days faculty development program on "OUTCOME-BASED EDUCATION, AUTONOMY AND NEP"
organized by Department of Computer Science & Engineering, Department of Electronics & Computer Engineering,
Department of Artificial Intelligence & Machine Learning.*

Mr. S. J. Vibhute
Coordinator

Mr. R. S. Nejkar
Head of CSE & ECE

Mr. E. P. Salokhe
Dean, Academics

Dr. S. N. Jain
Principal





Holy-Wood Academy, Kolhapur's

SANJEEVAN

DTE CODE : 6315



GROUP OF INSTITUTIONS, PANHALA.
(DEGREE, DIPLOMA, BBA, MBA & BFA/B.Des.)

| Affiliated to : Dr. Babasaheb Ambedkar Technological University, Lonere. | Sanjeevan Group of Institutions, Somwar Peth, Tal. Panhala, Dist. Kolhapur. |

FACULTY DEVELOPMENT PROGRAM ON "OUTCOME-BASED EDUCATION, AUTONOMY AND NEP"

March, 6th to 11th, 2025.

CERTIFICATE

This is to certify that

Prof/Dr/Mr/Ms. Vikas Anandrao Patil

AMGOT Wathar

has participated in 5 days faculty development program on "OUTCOME-BASED EDUCATION, AUTONOMY AND NEP" organized by Department of Computer Science & Engineering, Department of Electronics & Computer Engineering, Department of Artificial Intelligence & Machine Learning.



SJ
Mr. S. J. Vibhute
Coordinator

Nejkar
Mr. R. S. Nejkar
Head of CSE & ECE

Salokhe
Mr. E. P. Salokhe
Dean, Academics

Jain
Dr. S. N. Jain
Principal

