

Jawahar Education Society's,
INSTITUTE OF TECHNOLOGY,
MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, DTE & Affiliated to Savitribai Phule Pune University)



1.2.2 Add on /Certificate programs offered during the year

Survey No 48, Gowardhan, Gangapur Road, Nashik - 422 222. Maharashtra, India www.jitnashik.edu.in



Jawahar Education Society's, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, DTE & Affiliated to Savitribai Phule Pune University)

Index

Sr. No.	Name of Department	Add on Course	Link
1	Computer	NPTEL	<u>3</u>
2	Electrical	Electrical Control Panel Design	<u>19</u>
3	Civil	STAAD Pro.	<u>40</u>



Jawahar Education Society's, INSTITUTE OF IECHNOLOGY, NASHIK INSTITUTE OF IECHNOLOGY, NASHIK MANAGEMENT & RESEARCH, NASHIK.

Department of Computer Engineering

1.2.2 Number of Add on /Certificate programs offered during the year

Name of Add on /Certificate programs offered	Number of students enrolled in the year	Number of Students completing the course in the year
NPTEL	256	13

Date: 06/07/2022

Circular

All the teaching staff members are hereby informed that NPTEL committee has been revised to look after NPTEL activities at Department level. All HOD's and committee members will encourage students as well as staff to participate in NPTEL activities. The committee members are as follows.

Sr. No.	Name of Staff	Coordinator
1	Prof. Shital R.Bedse	Convener
2	Prof. Jayashri P. Patil(Co-Convener)	Member
3	Prof. Kiran K. Gore	Member
4	Prof. Rahul R. Sonawane	Member
5	Prof. Manisha S. Shelar	Member
6	Prof. Sachin L. Desale	Member



Dr. M.V. Bhatkar

Principal



Jawahar Education Society's Institute of Technology, Management & Research, Nashik

Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune

Date: 13/07/2022

Notice

All the HOD's and staff members are hereby informed that, NPTEL Local chapter is opened in the Institute. National Programme on Technology Enhanced Learning (NPTEL) is a joint initiative of the IITs and IISc. Through this initiative, IIT offer online courses and Certification in various topics.

All staff members are hereby informed to enroll for courses and also encourage students for the same. Course registration is free, Only Exam fees has to be paid later. Every Department has to choose two courses and depute faculties as men tor for that course. Mentor will look after the students registered for that course and encourage them to complete their coursework. Successful completion and execution of course will add extra credit points in the faculty's technical profile.

So, it is the opportunity to every staff member to improve their technical skills and get it certified by IIT.

The details of the registration and courses are available on https://nptel.ac.in/courses.

Prof.Shital R. Bedse

NPTEL Co-ordinator



Dr. M. V. Bhatkar

Principal



Jawahar Education Society's, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Department of Computer Engineering

Date: 13/07/22

NOTICE

All SE, TE and BE Computer Engineering Students are here by informed that, kindly do the registration to NPTEL online course on before 27th July 2022.

For more Information, Please visit this link to join the courses that you are interested in. https://nptel.ac.in/courses

Computer Engineering Department

Prof. J.P.Patil

NPTEL Dept. Co-ordinator

Prof. G. P. Mohole

HOD Head

Department of Computer Engineering





(Funded by the MoE, Govt. of India)

This certificate is awarded to

ADITI CHARNDRAKANT SHIRSATH

for successfully completing the course

Cloud Computing

with a consolidated score of

%

Online Assignments | 15.94/25 | Proctored Exam

39.06/75

Total number of candidates certified in this course: 9640

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Roll No: NPTEL22CS87S63770754

Indian Institute of Technology Kharagpur



No. of credits recommended: 3 or 4





(Funded by the MoE, Govt. of India)

This certificate is awarded to

AISHWARYA GOPINATH SUTARE

for successfully completing the course

Cloud Computing

with a consolidated score of

%

Online Assignments | 22.35/25 | Proctored Exam

30.99/75

Total number of candidates certified in this course: 9640

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Roll No: NPTEL22CS87S63770793

Indian Institute of Technology Kharagpur



No. of credits recommended: 3 or 4





(Funded by the MoE, Govt. of India)

This certificate is awarded to

KRUSHNAKANT SUKLAL BAG

for successfully completing the course

Introduction to Machine Learning

with a consolidated score of

40

%

Online Assignments

10/25

Proctored Exam

30/75

Total number of candidates certified in this course: 976

Devendra Jalihal

Prof. Devendra Jalihal
Chairperson,
Centre for Outreach and Digital Education, IITM

Roll No: NPTEL22CS73S43770840

Jul-Oct 2022 (12 week course) Prof. Andrew Thangaraj NPTEL, Coordinator IIT Madras





To validate the certificate



No. of credits recommended: 3 or 4



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



This certificate is awarded to

DEVAKI DINKAR BORSE

for successfully completing the course

Cloud Computing

with a consolidated score of

%

Online Assignments

25/25

Proctored Exam

43.23/75

Total number of candidates certified in this course: 9640

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Roll No: NPTEL22CS87S63770427

Indian Institute of Technology Kharagpur



No. of credits recommended: 3 or 4





(Funded by the MoE, Govt. of India)

This certificate is awarded to

GAVANKAR DHANSHREE JANARDHAN

for successfully completing the course

Data Base Management System

with a consolidated score of

%

Online Assignments | 17.71/25 | Proctored Exam

30/75

Total number of candidates certified in this course: 3478

Aug-Oct 2022

(8 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Roll No: NPTEL22CS91S43770943

Indian Institute of Technology Kharagpur



No. of credits recommended: 2 or 3





(Funded by the MoE, Govt. of India)

This certificate is awarded to

GAYATRI SUPADU JADHAV

for successfully completing the course

Cloud Computing

with a consolidated score of

%

Online Assignments 21.47/25 Proctored Exam

38.81/75

Total number of candidates certified in this course: 9640

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Roll No: NPTEL22CS87S63770492

Indian Institute of Technology Kharagpur



No. of credits recommended: 3 or 4





(Funded by the MoE, Govt. of India)

This certificate is awarded to **BELA ANANT JAGTAP**

for successfully completing the course

Cloud Computing

with a consolidated score of

%

Online Assignments | 18.66/25 | Proctored Exam

35.16/75

Total number of candidates certified in this course: 9640

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Roll No: NPTEL22CS87S63770892

Indian Institute of Technology Kharagpur



No. of credits recommended: 3 or 4





(Funded by the MoE, Govt. of India)

This certificate is awarded to

PRAVIN PRAMOD PRAJAPATI

for successfully completing the course

Cloud Computing

with a consolidated score of

%

Online Assignments

24.6/25 Proctored Exam

30.36/75

Total number of candidates certified in this course: 9640

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Roll No: NPTEL22CS87S53770310

Indian Institute of Technology Kharagpur



No. of credits recommended: 3 or 4



Elite **IPTEL** Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to

PRIYA BAPUSAHEB SALVE

for successfully completing the course

Cloud Computing

with a consolidated score of

%

Online Assignments 24.22/25 Proctored Exam

39.03/75

Total number of candidates certified in this course: 9640

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Roll No: NPTEL22CS87S53770022

Indian Institute of Technology Kharagpur



No. of credits recommended: 3 or 4



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



, -----, -----, ------

This certificate is awarded to SUMESH SHAJI

for successfully completing the course

Cloud Computing

with a consolidated score of

%

Online Assignments

25/25

Proctored Exam

34.67/75

Total number of candidates certified in this course: 9640

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Roll No: NPTEL22CS87S53770377

Indian Institute of Technology Kharagpur



No. of credits recommended: 3 or 4



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



This certificate is awarded to

TANISHQ UMESH WALAZADE

for successfully completing the course

Cloud Computing

with a consolidated score of

3

%

Online Assignments

25/25

Proctored Exam

38.27/75

Total number of candidates certified in this course: 9640

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Roll No: NPTEL22CS87S53770679

Indian Institute of Technology Kharagpur



No. of credits recommended: 3 or 4



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



This certificate is awarded to

BIPIN ANIL PANDEY

for successfully completing the course



Programming in Java

with a consolidated score of

%

Online Assignments

Roll No: NPTEL22CS102S53770364

24.81/25 Programming Assignment

25/25

Proctored Exam

28.5/50

Total number of candidates certified in this course: 6899

Jul-Oct 2022 (12 week course)

To validate the certificate

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur



No. of credits recommended: 3 or 4

BACK



Department of Electrical Engineering

1.2.2 Number of Add on /Certificate programs offered during the year

Name of Add on /Certificate programs offered	Number of students enrolled in the year	Number of Students completing the course in the year
Electrical Control Panel	18	18
Design		

Jawahar Education Society's Institute of Technology, Management & Research, Nashik Department of Electrical Engineering

Ref: JIT/ELECT/22-23 216

Date - 07/03/2023

To, The Principal, JIT COE, Nashik

Sub - Approval for Student - Practical based training

Respected Sir,

Electrical Engineering Department would like to provide practical based training in "Electrical Control Panel Design in AutoCAD with PLC automation". This training will be conducted by Electric Control and Design center.

The training on this topic will be great benefited to our students.

Training duration-4Week

Time-Daily two hours

Training Faculty-Shrikant Jadhav

Moto of Training-Industries need and interest in trained Electrical Engineers. After Completion of this training these trained students will get an advantage in their job interviews

Electrical

Engincering Department

We request your approval to proceed further.

Thanking You,

Your's faithfully Prof. S.A.Thete (HOD)

Head

Department of Electrical Er gineering
Institute of Technology, Management & Research,

Nashik



Engineers Training Academy

PANEL DESIGN | PLC-SCADA | DRIVES

Hall No-2, Upadhye Chember, Ashok Stambh, Nashik- 422001. Email - entransk @ gmail.com, Mob : 9860502028

Ref. - N2023/03/107

February 05, 2023

To

The Principal

JIT's Institute of Technology Management And Research Gangapur Road, Nashik-2

Kind. Attn. HoD (Elect. Engg.), Training & Placement Officer.

Respected sir,

You are advised that we provide practical based industry relevent training of -

"Electrical Control Panel Design with PLC-SCADA Automation"

to the students of Electrical Engineering (Third Year & BE.) in diffrent Engineering Colleges.

Duration of Training :- 4 weeks, daily 2 hrs.

Training batch size :- 25 students only. (selection through Test.)

Motto of Training :- Industries need and interest in Trained Electrical Engineers (Fresher)

Please let us know if you are interested in such type of training provide to students in your college. We can provide this training free of cost to your students at your campus. After complation of this training these trained students will gate an advantage in their job interviews.

List of some Engineering colleges where we provide above training -

KK Wagh Institute of Engg. Education And Research. Nashik.

Sandip Institute of Engineering And Management. Nashik.

R.H. Sapat College of Engg. Management And Research. Nashik.

Guru Gobind Singh College of Engg. And Research Center. Nashik.

Bhujbal Knowledge City's Institute of Engineering. Nashik.

KVN Naik's L. G. M. Institute of Engg. Edu. & Research. Nashik.

MES's Sanghavi College of Engineering, Nashik.

Thanking you,

Yours trully,

Shrikant Jadhav Training Head,

Engineers Training Academy.

Electrical Engineering Department

Coordinal

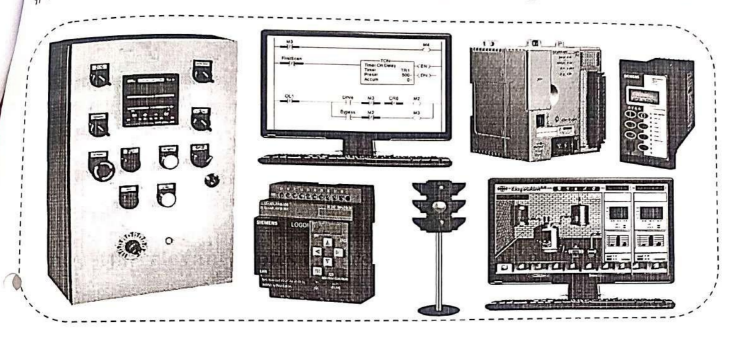
Industry relevant topics covers during training .

enTra

&1

1/(

 \mathbf{f}



PLC SCADA Automations

0

- # Complete industrial/electrical Automation project introduction.
- # PLC and SCADA Architecture Software and Hardwires.
- # PLC Programming in Allen Bradley PLC (RSLogix 500), Siemens PLC (S7 300), Delta PLC (WPLSoft)
- # SCADA Programming in Wonderware (InTouch), Siemense (WinCC),
 Delta (DIA View) HMI Designing.
 - # Digital & Analog Inputs and Outputs with Sensors interfacing.
 - # PLC Outputs Micro Relay, AC Motors, AC Drives, Valves etc.
 - # Controlling of Hydraulic and Pneumatic Cylinder operations.
 - # PLC and Software interfacing, communication Serial/Ethenet.
 - # Different type of industrial Automation project concepts.
 - # Design of Elevator/Lifts and Traffic control signal systems.
- # 2D drgs. preparation for industrial Automation In AutoCAD..

Jawahar Education Society's Institute of Technology, Management & Research, Nashik Department of Electrical Engineering

Ref: JIT/ELECT/22-23 216

Date -11/04/2023

To, The Principal, JIT COE, Nashik

Sub - Approval for Student - Practical based training

Respected Sir,

(cth)

Electrical Engineering Department would like to provide practical based training in "Electrical Control Panel Design in AutoCAD with PLC automation". This training will be conducted by (enTra) Electric Control and Design center.

The training on this topic will be great benefited to our students.

Training duration-4Week

Time-Daily two hours

Course Fee-500 Rs. per students

Training Faculty-Shrikant Jadhav

Moto of Training-Industries need and interest in trained Electrical Engineers. After Completion of this training these trained students will get an advantage in their job interviews

We request your approval to proceed further.

Thanking You,

Your's faithfully Miss. N.A.Aringale (EESA Coordinator)

Pedicinal of Student S

Electrical Engispering Department Pl. arrange =

11/4/2020



Jawahar Education Society's Institute of Technology, Management & Research, Nashik

Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune

Date: 11/04/2023

NOTICE

All Second year, Third year and Final Year Electrical students are hereby informed that department association (EESA) offer you following workshop under study circle activity, interested student enroll your name to EESA Coordinator Miss. N.A.Aringale till 14/04/2023 Details of workshop:

Sr no	Name of Course	Duration	Fee Structure (1 Month)	Time
1	Electrical Control Panel Designing with PLC- SCADA Automation	Approximately 56 Hours	Approx.500 Rs.	17th April 2023 to 17 Th May 2023 ,4 Week(Daily two hours



Prof.S.A.Thete

HOD, EE

Head

Department of Electrical Engineering Institute of Technology, Management & Research, Nashik.

			PAGE NO.:
	entra. PLC & SCAPA Aur	omation	DATE / /
•	Students list : _		
1>	Deepak V. Joshi	BE	
2)	Prachi Crosavi	TE	
3>	Padvi sonali	TE	
4)	Abhishek Galtwood	BE	
(2	Ajay Harne	BE	
e)	parmanand pardhe	TE	
(F_	sagare Mahale	BE	
8)	Rajendra Nikourn	TE	
9)	kishor More	BE	
10)	Akash Barge	TE	
11)	Icalpesh suranje	86	
12)	Rohan Ambekare	TE	
13)	parshan shewale	TE	
(4)	Nivrutti Hiray	BE	
13>	Minal Gaikwad	BE	
(6)	Harshada shinde	BE	
17)	Meha. A. Angale	ME	
(8)	Swan A. Warranger There	Phd	
		1	
			Swahaild
			Head
	Standard Insmooth		Department of Electrical Er gmeering Institute of Technology, Management & Research,
	1 140mm 188		Nashik.
	# 150117 1500 PER 150		
		or S	
	Sound Education		



Department of Electrical Engineering

ATTENDANCE RECORD OF WORKSHOP

TOPIC: "Electrical Control Panel Design in AutoCAD with PLC automation"

Date:

SR. NO.	NAME OF STUDENT	CLASS/ BRANCH	17/04/23	18/04/23	19/04/23	20/04/23	21/04/23
1	Deepak Joshi	BE	Prepak	AB	Repal	Deepar	Deepals
2	Abhishek Gaikwad	BE	an:	and	Quis	Qia-	Qui
3	Ajay Harne	BE	Arcord	Olxas_	Chesi)	Olon	Over
4	Sagar Mahale	BE	Rune	Soul	Soul	Rush	Buy
5	Kishor More	BE	45me	Dios	Danose	Longe	Amore
6	Kalpesh Suranje	BE	Quije	Durfe	Pul	Duls	Pulp
7	Nivrutti Hiray	BE	Alley	Phy	Poller	Petrey	Ryley
8	Minal Gaikwad	BE	mina !	miney	Wrigh	AB	nativer
9	Harshada Shinde	BE	Shark	Snawy	Shashy	Shash	Sparch
10	Prachi Gosavi	TE	Prari	Praris	Prawi	cravi	czani
11	Sonali Padvi	TE	Gend	Greek	Georgi	Gent.	Grest.
12	Parmanand Pardhe	TE	Mist	ME. Parsy	Arhin	Mark	1 Mass
13	Rajendra Nikam	TE	AB	The second	***	S.	5
14	Akash Barge	TE	TO .	100	WAC	100	NIA
5	Rohan Ambekar	TE	Olen	Olen	Clar	Ran	Day
6	Darshan Shewale	TE	Rusha	Pashe	AB	Dushers	Oashin
7	Mrs.S.A.Thete		Sweet	South	Swell		Jeousi .
8 1	N.A.Aringale		Lugue	AB	Lugar	Dungee	Huge

Miss. N.A.Aringale EESA Coordinator



Mrs.S.A.Thete HOD,EE Head

Department of Electrical Engineering Institute of Technology, Management & Research, Nashik.



Department of Electrical Engineering

ATTENDANCE RECORD OF WORKSHOP

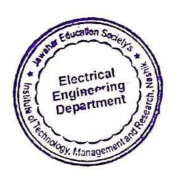
TOPIC: "Electrical Control Panel Design in AutoCAD with PLC automation"

Date:

NAME OF STUDENT Deepak Joshi	CLASS/ BRANCH	24/04/23	25/04/23	26/04/23	27/04/22	00/01/05
M				20/04/23	27/04/23	28/04/23
	BE	Deeps	Dopah	Chapale	Shipah	Dopas
Abhishek Gaikwad	BE	Piss	di	@M	A	(Bin
Ajay Harne	BE	Blood	(Allay	aling	Res	Quant
Sagar Mahale	BE	Traballa			Sine	Alcons
Kishor More	BE		1.	.0	X	Tonor
Kalpesh Suranje	BE	Ruse	Rhule	Kurle	Www.	W. M.
Nivrutti Hiray	BE .	Delw	Athro	Dlen		01000
Minal Gaikwad	BE	ninal	mener		mina	Miles
Harshada Shinde	BE	Shands	-	Ö		0
Prachi Gosavi	TE	fust	Sui	Prouds	Breid	françoles
Sonali Padvi	TE (Sky	Gead	AB	Carrie	Sa Ul
Parmanand Pardhe	TE	Mark	MAGN			Saw
Rajendra Nikam	TE	F.	'AB		D	Hay
Akash Barge	TE	IAAL	INT		10	100
Cohan Ambekar	TE	Plem	dan		dus	9
Parshan Shewale	TE	to we	But.			Que -
Irs.S.A.Thete		Rouhi.	8 nul	_ ^	duans (Jayling
.A.Aringale		0		Moure	V.	1/2
I	Kishor More Kalpesh Suranje Nivrutti Hiray Minal Gaikwad Harshada Shinde Prachi Gosavi Sonali Padvi Parmanand Pardhe Rajendra Nikam Akash Barge ohan Ambekar arshan Shewale frs.S.A.Thete	Kishor More Kalpesh Suranje BE Nivrutti Hiray BE Minal Gaikwad BE Harshada Shinde Prachi Gosavi TE Sonali Padvi TE Parmanand Pardhe Rajendra Nikam TE chash Barge ohan Ambekar arshan Shewale TE TE TE TE TE TE TE TE TE T	Sagar Mahale Kishor More BE Kalpesh Suranje Nivrutti Hiray BE Minal Gaikwad Harshada Shinde Prachi Gosavi Sonali Padvi Parmanand Pardhe Rajendra Nikam TE Rajendra Nikam TE Ohan Ambekar arshan Shewale TE South TE South TE TE TE TE TE TE TE TE TE T	Kishor More Kishor More Kalpesh Suranje Nivrutti Hiray BE Minal Gaikwad Harshada Shinde Prachi Gosavi Farmanand Pardhe Rajendra Nikam TE Rajendra Shewale TE Rajendra Shewa	Sagar Mahale Kishor More BE Kalpesh Suranje Nivrutti Hiray BE Minal Gaikwad Harshada Shinde Prachi Gosavi Sonali Padvi TE Sajandra Nikam TE AB Asirashan Shewale TE TE TE TE TE TE TE TE TE T	Sagar Mahale Kishor More BE Kalpesh Suranje BE Nivrutti Hiray BE Minal Gaikwad BE Minal Gaikwad BE Minal Gosavi TE Sonali Padvi Parmanand Pardhe TE Cajendra Nikam TE Cajendra Nikam TE Change Canada TE Cajendra Nikam TE Ca

Miss N A Aring

Miss. N.A.Aringale EESA Coordinator



Mrs.S.A.Thete HOD,EE

Head

Department of Electrical Engineering
Institute of Technology, Management & Research,
Nashik.



Jawahar Education Society's Institute of Technology, Management & Research, Nashik

Approved by AICTE and DTE, Government of Managashtra: Affiliated to University of Dune

Department of Electrical Engineering

ATTENDANCE RECORD OF WORKSHOP

TOPIC: "Electrical Control Panel Design in AutoCAD with PLC automation"

Date:

SR. NO.	NAME OF STUDENT	CLASS/ BRANCH	01/05/23	02/05/23	03/05/23	04/05/23	08/05/23
_1	Deepak Joshi	BE		Dopak	Deepab	Japas	lapas
2	Abhishek Gaikwad	BE		dis	Sir	A'N	Tion of
3	Ajay Harne	BE		Phony	Phon	Quera	Brus.
4	Sagar Mahale	BE		Pare	alle	Bus	- ARAD
5	Kishor More	BE		ange	Forer	Govor	2 more
,6	Kalpesh Suranje	BE		Dune	Ruke	Bunt	Pusa
7	Nivrutti Hiray	BE		Palley	PARY.	Patroy	Polley
8	Minal Gaikwad	BE		ninero	minas	AB	mon
9	Harshada Shinde	BE		AB	Howard	AB	Sharshel
10	Prachi Gosavi	TE		merchi	Precedio	AB	Breedal.
11	Sonali Padvi	TE		CRand	Soul	Speul	Sauls
12	Parmanand Pardhe	TE	 	V Ke	Masy	1 Res	1 Show
J3	Rajendra Nikam	TE	13.57	AB	Ria	THAT .	TAN
14	Akash Barge	TE		HA!	100	- Luke	w
15	Rohan Ambekar	TE		den	Den	Clan	Ron
16	Darshan Shewale	TE	-	Fanly	Dank	Daeshy	AB
17	Mrs.S.A.Thete			South	Just	Smark	Joseph
18	N.A.Aringale			Jenyen	Juigere	AB	AB

Miss. N.A. Aringale **EESA Coordinator**



Mrs.S.A. Thete HOD,EE

Head

Department of Electrical Engineering Institute of Technology, Management & Research,



Department of Electrical Engineering

ATTENDANCE RECORD OF WORKSHOP

TOPIC: "Electrical Control Panel Design in AutoCAD with PLC automation"

Date:

SR. NO.	NAME OF STUDENT	CLASS/ BRANCH	08/05/23	09/05/23	10/05/23	11/05/23	12/05/23
1	Deepak Joshi	BE	Coopal	Joseph	Dopak	Sopak	-
2	Abhishek Gaikwad	BE	Ari	Air	Fis	61	7
3	Ajay Harne	BE	Pho D	@hone	Ryon	Quons.	
4	Sagar Mahale	BE	Weller	Same	Comme	Frank	
5	Kishor More	BE	Long	Forons	John	John	
6	Kalpesh Suranje	BE	Konfe	But	Ports	Purk	3
7	Nivrutti Hiray	BE	Merry	(Alley	after	Alter	۱۱ کے
8	Minal Gaikwad	BE	minae	mirou	nêrea	niner	18.17 18.17
9	Harshada Shinde	BE	AB	Shank	Stands	hund	200
10	Prachi Gosavi	TE	AB	brudi	machi	gourdain.	C
11	Sonali Padvi	TE	Geor	Grant.	Spary	AB	
12	Parmanand Pardhe	TE	Rich	1 Min	Mes	Mos	1.:
13	Rajendra Nikam	TE	五	-for-	Rus	AB	
14	Akash Barge	TE	W S	we	100	AB	- 2.
15	Rohan Ambekar	TE	Plan.	Den	Que	Oden	1
16	Darshan Shewale	TE	AB	Parks	Brah	Paerhy	
17	Mrs.S.A.Thete		James	Awah	Book	Swar	
18	N.A.Aringale		AB	AB	AB	AB	AB

Juigh

Miss. N.A.Aringale EESA Coordinator



Mrs.S.A.Thete HOD.EE

Department of Electrical Engineering Institute of Technology, Management & Research, Nashik



Jawahar Education Society's Institute of Technology, Management & Research, Nashik

Approved by AICTF and OTE Government of Maharashtra, Athliated to University of Done

Department of Electrical Engineering

ATTENDANCE RECORD OF WORKSHOP

TOPIC: "Electrical Control Panel Design in AutoCAD with PLC automation"

Date:

SR. NO.	NAME OF STUDENT	CLASS/ BRANCH	15/05/23	16/05/23	17/05/23	18/05/23	19/05/23
1	Deepak Joshi	BE	Deepak	Deepals	Deepak	AB .	Deepak
2	Abhishek Gaikwad	BE	Des	Qui	les	Q:	سنع
3	Ajay Harne	BE	Mers	Alloy	@her	Que	Blog
4	Sagar Mahale	BE	Front	Sens	Same	Sulv	Long
5	Kishor More	BE	Finne	Sonor	& more	6000	Fried
6	Kalpesh Suranje	BE	Pante	But	Duf	Pus	But
7	Nivrutti Hiray	BE	Poper 1	(B. Dry	Markey	May	Bufos
8	Minal Gaikwad	BE	AB	minion	minin	mirin	ning
9	Harshada Shinde	BE	Sharshe	AB	Sports	Stank	Storely
10	Prachi Gosavi	TE	beetlan	Rocki	Paradi	Proch	Brook !
11	Sonali Padvi	TE	Good	Grad	Grad	<u>Gard</u>	AB
12	Parmanand Pardhe	TE	(Rate)	Y News	AB	AB	AB
13	Rajendra Nikam	TE		1	B.	AB	#
14	Akash Barge	TE	AB.	100	AB	000	A STATE OF THE PARTY OF THE PAR
15	Rohan Ambekar	TE	Der	du	au	Dun	alon
16	Darshan Shewale	TE	Drawy	AB	Joseph	Darshy	Dasil
17	Mrs.S.A.Thete		8 my		Sport	Swar	Your
18	N.A.Aringale	CANTO CONTRACTOR OF THE CONTRA	AB	AB	AB	ding	Huige

Miss. N.A. Aringale **EESA Coordinator**



Mrs.S.A.Thete HOD,EE

Head
Department of Electrical Engineering
Institute of Technology, Management & Research.

Nashik.



Institute of Technology, Management & Research, Nashik

Date: 17/04/2023

To, The Principal, JIT COE, Nashik

Sub -Permission for the expenditure for "Electrical Control Panel Design in AutoCAD with PLC automation" workshop

Respected Sir,

Electrical Engineering Department organizing practical based training in "Electrical Control Panel Design in AutoCAD with PLC automation" on 17th April 2023 to 17th May 2023. (4 Week-Daily two hours). This training will be conducted by (enTra) Electric Control and Design center.

Following are the details of expenditure

III	
250/- Approx	
	250/- Approx

Kindly request for the permission to approve 250/- from the college account

Thanking You,

Boundary 18

Department of Electrical Engineering
Institute of Technology, Management & Research
Nashik.

Yours faithfully

Miss. N.A.Aringale EESA Coordinator, EE

Electrical Engineering Department



Jawahar Education Society's, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK

ELECTRICAL ENGINEERING STUDENTS ASSOCIATION

Ref. No. JIT/ELECT/22-23/216

Date: 20/05/2023

Appreciation

We are very thankful to Mr.Shrikant Jadhav (enTra) Electric Control and Design center, Nashik, for delivering a valuable Workshop on "Electrical Control Panel Designing with PLC-SCADA Automation" for our Electrical Engineering Students on 17th April 2023 to 17Th May 2023.

This workshop was very informative and will be useful for our students.

We expect similar guidance and support in future as well.

Thanking you,

10

Yours faithfully,

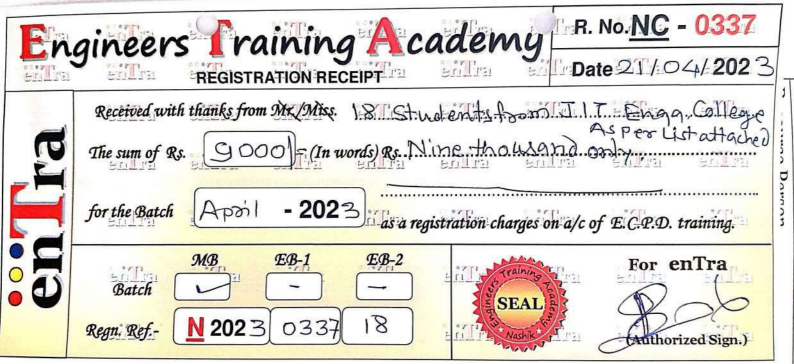
Mrs. S.A. Thete

Head, Electrical Engg. Dept.

Head

Department of Electrical Engineering Institute of Technology, Management & Research, Nashik.







Jawahar Education Society's, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delbi, DTE, Government of Maharashtra, Attituded to University of Pure)

Workshop on "Electrical Control Panel Designing with PLC-SCADA Automation"

Event Title & Topic	Workshop on "Electrical Control Panel Designing with PLC-SCADA Automation"
Event Day & Date	17th April 2023 to 17 Th May 2023
Event Time & Duration	4 Week (Daily 02 Hour)
Resource Person Name & Designation	Mr.Shrikant Jadhav
Agency/Organization of resource person	(enTra) Electric Control and Design center, Nashik
Year of student participated	Third year & Final Year students
Name of staff coordinator	Mrs.S.A.Thete(HOD),Mrs.P.P.Wagh, Mr.R.R.Purkar,Ms.I.V.Phad,Ms.N.A.Aringale
Name of Department who conducted event	Electrical Engineering Department
Objective of Event	The main objective of PLC & SCADA automation workshop is to make aspiring engineers aquatinted with the conceptual and practical knowledge of the industrial automation and latest technologies being used to achieve industrial automation.
Outcomes of Event	Introduction to automation, PLC advantage over microcontroller, detail study of PLC & SCADA, Programming of PLC through SCADA, PLC I/O basics, burning & interfacing concept.



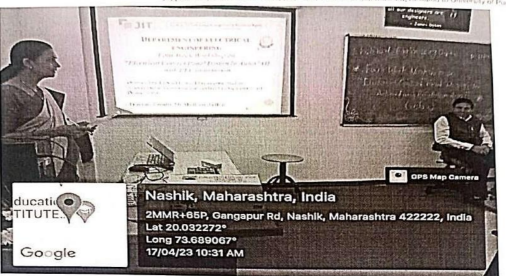
Prof.S.A.Thete

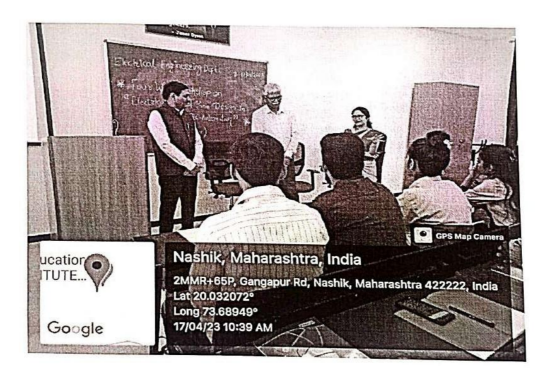
HOD, EE
Head
Department of Electrical Ergine
Institute of Technology, Management & Res
Nashik.



Jawahar Education Society's, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Approved by AIGTE. Now. Dishe, DTE. Government of Malaraschira, Affiliated to University and



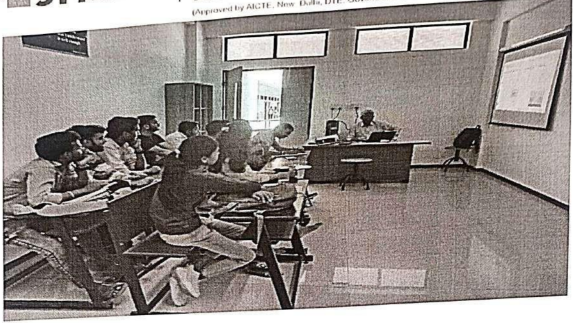


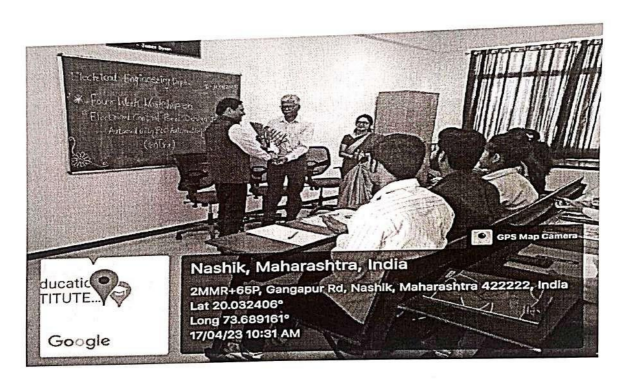
Workshop on "Electrical Control Panel Designing with PLC-SCADA Automation"

> Cleanical End noting Copartinent



Jawahar Education Society's, INSTITUTE OF TECHNOLOGY, INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK. MANAGEMENT & RESEARCH, NASHIK. (Approved by AICTE, New Dullis, DTE, Government of Maharashtra, Affiliated to University of Pune)





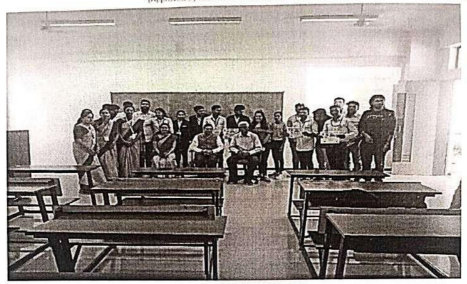
Workshop on "Electrical Control Panel Designing with PLC-SCADA Automation"

> Electrical Englyering

Managemy Managemy



Approved by AICTE, New Delhi, DTE. Government of Maharasistra, Affaided to University of Pure)





Certificate Distribution of Workshop on "Electrical Control Panel Designing with PLC-SCADA Automation"

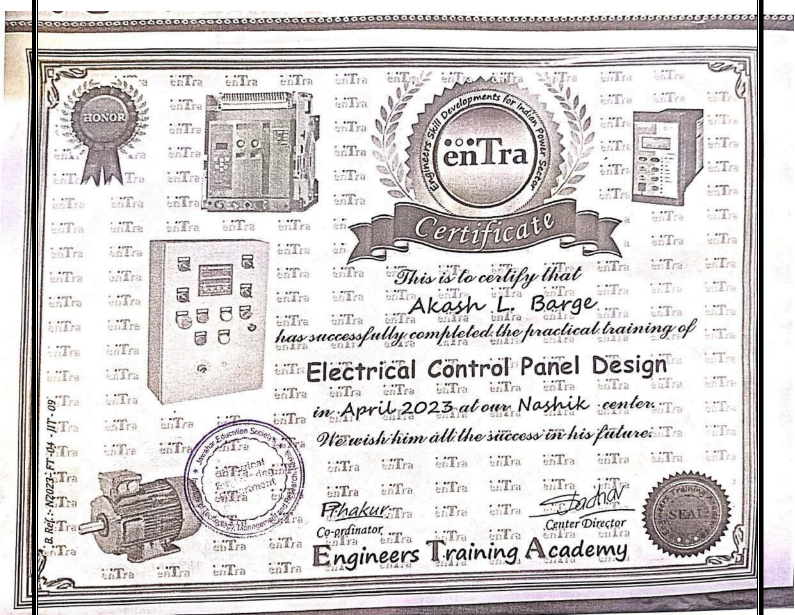






Certificate Distribution of Workshop on "Electrical Control Panel Designing with PLC-SCADA Automation"

Electrical Engineming Department



BACK



Civil Engineering Department

1.2.2 Number of Add on /Certificate programs offered during the year

Name of Add on	Number of students	Number of Students
/Certificate programs offered	enrolled in the year	completing the course in the year
SRAAD Pro. training	14	14
Course		



Jawahar Education Society's,

INSTITUTE OF TECHNOLOGY,
MANAGEMENT & RESEARCH, NASHIK.

DEPARTMENT OF CIVIL ENGINEERING

"STAAD.Pro – Training Course"

Date: -20/03/2023 to 20/04/2023

Venue: - AutoCAD Lab,

Jawahar Education Society's, Institute of Technology, Management and Research, Nashik 422 222.



Approved by AICTE and DTE, Soverment of Maharashtra, Affiliated to University of Pune

Date: - 13/03/2023

To,
The Principal,
Jawahar Education Society's,
Institute of Technology, Management and Research,
Nashik.

Subject: - Permission regarding conduction of "STAAD.Pro Training Course" Respected Sir,

We are writing this letter to request permission to conduct "STAAD.Pro Training Course" for all SE, TE and BE Civil Engineering Students of Jawahar Education Society's, Institute of Technology, Management and Research, Nashik from 20/03/2023 to 20/04/2023 in AutoCAD Lab.

This course will introduce one to STAAD.Pro's state of the art user interface, prevailing analysis and design engines with a sophisticated finite element (FEM), visualization tools and dynamic analysis capabilities.

We will be highly thankful to you, if you can allow this training.

Thanking You.

Mr. S. L. Desale

Convener

Civil Engineuring Department Communication C

Dr. H. A. Shahane

H. A. Shalant

Head

Head

Department of Civil Engineering Institute of Technology, Management & Research, Nashik.

pl. proceed

pl. proceed

13/3/2



Jawahar Education Society's,

INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to University of Pune)

Ref.: JES/ITMRN/ 2022-2023/ 60-27 B

Date: -/6/ 03 /2023

Invitation Letter

To,
Mr. Lekhraj K. Pandit
Lab Associate,
Nashik

Subject: - Invitation as an expert for "STAAD.Pro Training Course"

Respected Sir,

Jawahar Education Society's, Institute of Technology, Management and Research, Nashik is providing Bachelor's Degree in Engineering viz. Civil, Mechanical, Electrical, Computer, Information Technology and Artificial Intelligence and Data Science. Hereby, Civil Engineering Department has planned to organize "STAAD.Pro Training Course" for all SE, TE and BE Civil Engineering Students.

We would like to invite you as an expert to conduct such training from 20/03/2023 to 20/04/2023 in AutoCAD Lab.

Thanking You.

OBY, Management Company of the MASHIK Compan

Dr. M. V. Bhatkar (Principal)

Received



Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune

Department of Civil Engineering

Notice

Date: - 15/03/2023

All the students of SE, TE and BE Civil Engineering are hereby informed that department has organized "STAAD.Pro Training Course" from 20/03/2023 to 20/04/2023 in AutoCAD Lab. Those who are interested should enroll their name to Mr. S. L. Desale

This course will introduce one to STAAD Pro's state of the art user interface, prevailing analysis and design engines with a sophisticated finite element (FEM), visualization tools, and dynamic analysis capabilities.

Mr. S. L. Desale Convener



pl. A. Shahane

Head

Head
Department of Civil Engineering
Institute of Technology, Management & Research,
Nashik.



Approved by AICTE and BTE, Government of Maharashtra, Affiliated to University of Pline

Department of Civil Engineering

List of Students Enrolled for "STAAD.Pro Training Course"

Sr. No.	Student Name	Class
1	BODHARE PRATIK PRAKASH	BE Civil
2	MHAISDHUNE HARSHADA D.	BE Civil
3	PAGARE BHAGYASHREE SANJAY	BE Civil
4	RAJSWAROOP UTTAM MAHAJAN	BE Civil
5	GAIKWAD AISHWARYA RAJENDRA	BE Civil
6	JADHAV BUDDHABHUSHAN RAMDAS	BE Civil
7	NAKADE HRITVIK	BE Civil
8	SHARDUL ABHIJEET GANESH	BE Civil
9	VALVI RITESH KANTILAL	BE Civil
10	AJINKYA RAMCHANDRA WAGHPATIL	TE Civil
11	BHAMRE SHANTANU RAJENDRA	TE Civil
12	DEORE AKSHAY RAJENDRA	TE Civil
13	CHAVAN KHUSHAL LAXMAN	SE Civil
14	CHAVAN MANESH DINKAR	SE Civil

Mr. S. L. Desale Convener



H.A.Shahane Head

Head

Head
Department of Civil Engineering
Institute of Technology, Management & Research,
Mashik.



Approved by AICTE and OTE, Government of Maharashtra, Affiliated to University of Pune

Department of Civil Engineering

"STAAD.Pro Training Course"

Attendance

Sr. No.	Student Name	Signature of Student											
D1.110.	Student Name	20/3	213	23/3	24/3	26/3	27/3	28/3	11/4	12/4	17-14		
1	BODHARE PRATIK PRAKASH	Caul	Tulk	Lowely.	Touch	(AB)	Louis	(ANS)	Down	Louis	Peres		
2	MHAISDHUNE HARSHADA D.	Forshud	Tools	(AB)	Fundredi	toothet	Francis	Troten	Prostret	Tomohuste	Fronto		
3	PAGARE BHAGYASHREE SANJAY	158 agose	(AB)	Capagore	Bspagar	ferpoge	- Balada	Copagn	Bipage	Bapage	Bspo		
4	RAJSWAROOP UTTAM MAHAJAN	Bullw	Bloth	Bull	Bello	-Brielly	-(AB)	Bucht	Bluell	//			
5	GAIKWAD AISHWARYA RAJENDRA	Racinal	Rental	Komba	pleashed	Reited	(AB)	Denked	Paulerel	1.0 1	Devik		
6	JADHAV BUDDHABHUSHAN RAMDAS	PR	CP .	BRY	(BK)	BKI	િયું	(AB)	Bej	Pi	BRj		
7	NAKADE HRITVIK	# hts	ARnhit	Portis	Partit	Parus	Rothill	Roituis	Honnie	(AB).	Pontul.		

Mr. S.L. Desale Convener



M. A. Shahane

Head

Department of Civil Engineering Institute of Technology, Management & Research Nashik.



Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune

Department of Civil Engineering

"STAAD.Pro Training Course"

Attendance

Sr. No.	Student News	Signature of Student									
51.110.	Student Name	20/3	21/3,	23/3	24/3	263	23/3,	283	11/4	1214	13/4
8	SHARDUL ABHIJEET GANESH	Muelal	Kalimeled	Patrielas	Carlada	(AB)	policiel	Mashaded	Asphole	Agglundel	Andred
9	VALVI RITESH KANTILAL	Book.	1'	Peop	Pur	Pul	peul	pul	(AB)	Rouge	> flu
10	AJINKYA RAMCHANDRA WAGHPATIL	Bugh	3 wigh	Blue	Blugh	Bugh	Jugh	AB	Bugh	Gligh	3,00
11	BHAMRE SHANTANU RAJENDRA	Ø8.	SPE	(AB)	SB-	Sto	83	818	(2)B	B	SB
12	DEORE AKSHAY RAJENDRA	1	DO	AD	AD	(AB)	AD	AD	AD	A	(42)
13	CHAVAN KHUSHAL LAXMAN	February	Bhun	Blun	Blokens	When (Jahr.	lim	ahun	ahm	· (Ab
14	CHAVAN MANESH DINKAR	Mehand (moul	mul	any	money		mul	(PB)	and	new

Mr. S.L. Desale Convener Civil Engineering Department

Dr. H. A. Shahane

Head Head

Department of Civil Engineering
Institute of Technology, Management & Research
Nashik.



Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pone

Visitor Feedback Form

Name of Visitor: - Mr. Lekhraj K. Pandit

Details of Visitor: - M.E. SMICHUTE, LOS ASSOCIATE, NOSINIK.

Event Name: - "STAAD.Pro Training Course"

	Question	Excellent	Good	Average
1	How Would like to rate this event?			
2	How was event coordinated?			
3	Hospitality		1/2	
4	How was involvement of student?			
5	Would you like to Conduct more such sessions in Future?		Yes /No	
6	Any Specific Additional suggestion for improvement?	jinnma) 9 biz	oppo	stragents
7	Any future Tie-ups, MOU, Please Specify.	Yes,	sure	



Signature



Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune

Students Feedback Form

L.,		F	PARTICI	PANT IN	FORMATION	
Name Date:			2	ndra	Expert Talk (s): Presenter (s):	"STAAD.Pro Training Course" Mr. Lekhraj Pandit
				VALUAT		
	· SCALE;	L- EXC	ELLENT	; 2-	GOOD; 3	-AVERAGE;
NOTE	: Please tick mark in respective Boxes					
1.	The expert talk administration was appropriate and informative.	1	2 	3	Com	iments
	The expert talk facilities and location were appropriate and satisfactory.					
3.	The expert talk material was presented in a clear and organized manner.		☑ .	Ш		
 4. 5. 	The presenter responded to questions an informative, appropriate and satisfactory manner. Handouts (if provided) were clear					
6.	overall, the session was informative and valuable.		ď			
7.	In what ways could this expert talk have been improved to better suit your needs?	T :	it h	elps	us for	or designing of 6+2
8.	Other comments	: P	leas	se 1	rovide ure cu	Scime training
		THAN	K YOU	FOR YO	OUR FEADBA	CK Education Score
						Civil Engineering



Approved by AICTE and DTE, Government of Maharashtra, Affiliated to University of Pune

Students Feedback Form

		F	PARTICII	PANT II	NFORMATION	
Name	: <u>Bodhare Prati</u>			esh	Expert Talk (s): Presenter (s):	"STAAD.Pro Training Course" Mr. Lekhraj Pandit
Date.						Mi. Bermaj Amur
CONTRACTOR DESIGNATION OF THE PERSON OF THE				VALUAT		
NOTE	SCALE: : Please tick mark in respective Boxes	I- EXC	ELLENT	; 2-	-GOOD; 3-	-AVERAGE;
NOIL	. Please tick mark in respective boxes					
		1	2	3	Com	ments
1.	The expert talk administration was appropriate and informative.	\square				
2.	The expert talk facilities and location were appropriate and satisfactory.	4				
3.	The expert talk material was presented in a clear and organized manner.	□				
4.	The presenter responded to questions an informative, appropriate and satisfactory manner.		Ø			
5.	Handouts (if provided) were clear and useful.		Ø			
6.	Overall, the session was informative and valuable.	D				
7. 8.	In what ways could this expert talk have been improved to better suit your needs?	: 1	This orac krou	tra tica wle	ining co l as u dge.	ourse will give us
	Other comments		on	ET	ABS,	e training course
		IHAN	IK YOU	FOR Y	our feadba	CK

Civil Engineering Department



Approved by AICTE and DTE, Government of Maharashtra. Affiliated to University of Pline

Students Feedback Form

		PARTIC	IPANT IN	FORMATION	
Nam	e: Pagare Bhagyash	ree San	jay	Expert Talk (s): Presenter	"STAAD.Pro Training Course"
Date	20/03/2023 to 20/0	04/2023		(s):	Mr. Lekhraj Pandit
			EVALUAT)	ION	
	SCALE:	1- EXCELLENT	Γ; 2-(GOOD; з-	-AVERAGE;
NOTE	: Please tick mark in respective Boxes				
1.	The expert talk administration was appropriate and informative.	1 2	3	Com	ments
2.	The expert talk facilities and location were appropriate and satisfactory.				
3.	The expert talk material was presented in a clear and organized manner.				
4.	The presenter responded to questions an informative, appropriate and satisfactory manner.				
5.	Handouts (if provided) were clear and useful.				
б.	Overall, the session was informative and valuable.				
7.	In what ways could this expert talk have been improved to better suit your needs?	It he	dps f	ion desig	ning of Steel Structures
8.	Other comments	ETAB	W.H.		





(Approved by AICTE, New Delhi, DTE, Government of Maharashtra, Affiliated to University of Pune)

Ref.: JES/ITMRN/2022-2023/6117 B

Date: -2 // 04 /2023

To,

Mr. Lekhraj K. Pandit Lab Associate,

Nashik

Subject: - Thanking Letter for conducting "STAAD.Pro Training Course"

Respected Sir,

We would like to take this opportunity to express our gratitude and thanks for accepting our invitation for conducting "STAAD.Pro Training Course" in Department of Civil Engineering of Jawahar Education Society's, Institute of Technology, Management and Research, Nashik from 20/03/2023 to 20/04/2023.

We are looking forward for similar support in future.

Thanking You.

OSY, Manageria

Principal

(Dr. M. V. Bhatkar)

Received



Report

• Day and Date	:-	20/03/2023 to 20/04/2023
• Name Event	:-	"STAAD.Pro Training Course"
Organized by	:-	Department of Civil Engineering, Jawahar Education Society's, Institute of Technology, Management & Research, Nashik.
• Coordinator	:-	Mr. S. L. Desale, Assistant Professor, Civil Engineering Department.
• Invited Guest	:-	Er. Lekhraj K. Pandit, Lab Associate, Nashik
• Venue	;-	AutoCAD Lab
• Participants	:-	All SE, TE and BE Civil Engineering Students
No. of Participants	:-	Total:- 14

Objective of the Event:-

A training activity on design and analysis of structures using STAAD.PRO was arranged for the students of SE, TE and BE Civil Engineering students. The training was conducted in different sessions during 20/03/2023 to 20/04/2023. The software skills are highly beneficial to students for their final year projects as well as add to their skill set while seeking job. The training was provided by Er. Lekhraj K. Pandit, Lab Associate, Nashik.

Outcomes: -

- Students can be able to complete object-oriented instinctive 2D/3D graphic model generation.
- Students can be able to perform accurate and numerically efficient plate/shell elements
 incorporating out-of-plane shear & in-plane rotation; automatic element mesh generation;
 comprehensive element stress output including in-plane stresses, out-of-plane shear, bending &
 principal stresses at nodal, as well as, user-specified points.

Engineering

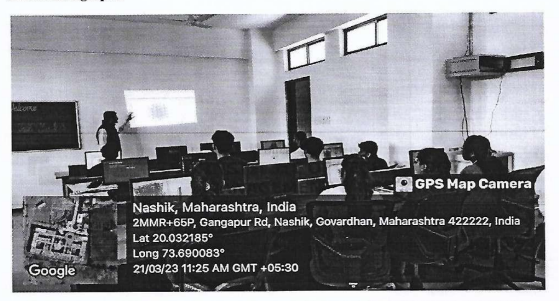
Students can be able to design concrete beams/columns/slabs/footings as per all major

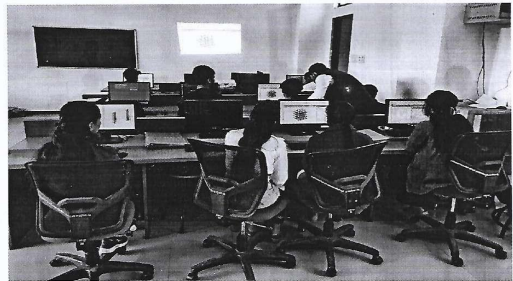


Jawahar Education Society's,

INSTITUTE OF TECHNOLOGY, MANAGEMENT & RESEARCH, NASHIK.

Event Photographs:-





Photos of "STAAD.Pro Training Course"

Convener (Prof. S. L. Desale)



Head
(Civil Engineering Department)

Head
Department of Civil Engineering
Institute of Technology, Management & Research,
Nashik.