



VISHWANIKETAN's
Institute of Management Entrepreneurship & Engineering Technology (ViMEET)

Academic Year 2022-23

Electrical Department

NOTICE

Date: 14 June 2022

All Students of Third Year Electrical (2022-23) are here by informed that Value Addition Program (VAP) demo for Electrical AutoCAD has been arranged on 15 June 2022 at 7:15pm (Online mode). Zoom Link will be provided to you by tomorrow (15 June 2022) morning. Your attendance and feedback is compulsory for this session.

for Rinky Maity
(4/06/22)

VAP Co-ordinator

Prof. Rinky Maity

Head of Department

Dr. Sharvari Sane

VAP Attendance Sheet

A.Y.-2022-23

Class : TE Electrical
 Subject: ELECTRICALAUTOCAD

Roll. no	Name of The Student/Lec.No	Date	Name of Corodinator:										Semester: V
			18/7/22	19/7/22	19/7/22	20/7/22	20/7/22	21/7/22	21/7/22	22/7/22	22/7/22	27/7/22	27/7/22
	Siddhant Sarang Parkhi												
	Tejas Rajesh Gaikwad												
	Akshata Sharad Gaikwad												
	DHAVALE SAMARTH NANDKUMAR												
	Minal Chandrakant Mokel												
	Chetan Kamalakar Mhatre												
	Gaurav Ganesh Ghase												
	Nitesh Harishchandra Patil												
	HARSH Patil												
	shivam Mokel												
	Manish Yadav												
	PRINCE KUMAR												
	Vivek Subhash Rinke												
	Rohan Chand												
	Laxmi Malage												

Prof. Rinky Maity
 VAP COORDINATOR

Dr. Sharvari H. Sane
 Head of Department

Attendance Sheet

Class : TE Electrical

A.Y.-2022-23

Batch:A3

Semester: V

Subject Teacher:

Roll. no	Name of The Student/Lec.No	Date	28/9/22	6/10/22	6/10/22	12/10/22	6	7	8	9	10
45	PATIL HARSH SUBHASH										
46	PATIL NIKHIL LALITKUMAR										
47	PATIL NITESH HARISHCHANDRA										
48	PATIL VISHAL PRAKASH										
49	PAWAR PRITAM DNYANESHWAR										
50	RANE DEVARSH KRUSHNA										
51	RAUL AKSHAY ASHOK										
52	RINKE VIVEK SUBHASH										
53	SALVI KIRTISH MAHENDRA										
54	SANGLE SANKET SANJAY										
55	SARUK DNYANESHWAR DILIP										
56	SHINDE PRAGATI NARESH										
57	SHINDE YUVRAJ VISHWAS										
58	TANDEL REENA MADHUKAR										
59	TELANG ADESH AMIR										
60	THAKUR PAWAN SANTOSH										
61	THITE SUSHANT KALIDAS										
62	VAIDYA MAYURESH SATISH										
63	WAGHAMARE NILESH GOPAL										
64	YADAV MANISH ANANT										
65	YEOLE NIKHIL VILAS										
66	GHARE RITESH SANTOSH										

Prof. Nikhil Kasar
Class Advisor

Dr. Sharvari H. Sane
Head of Department



VISHWANIKETAN'S
Institute of Management Entrepreneurship & Engineering Technology (IMEET)
Department of Electrical Engineering

TE Electrical Mini Project Academic Year 2022-23

Semester-V

Class: TE Electrical		Project Title	Progress After 50 days	Sign
Group No.	Roll No. Name of Students			
1	✓ MANDAR MOKAL	Commercial office & site office		
	✓ KACHAVE KISHOR			
	✓ WAGHMARE NILESH			
	✓ PRITHVIRAJ BOYANE			
2	✓ PALANGE RAJ	Commercial office		
	✓ GITESH DESHMUKH			
	✓ SURAJ MORE			
	* NILESH DESHMUKH			
3	Abhijit paradhi	Circuit Designing of Police station using Electrical Autocad		
	Devarsh Rane			
	Vanshita parab			
	Abhishek bankar			
4	Rutik mene	Commercial - Police station wiring by using Autocad		
	Dnyaneshwar saruk			
	Rohan Dalvi			
	Anushka mahabale			
	Hrishikesh Markad			
	Akshay Mhatre			



VAP FEEDBACK FORM

Name of Student: ... SARUK ... DN. VANESHANAR ... DILIP ...
Class: T.E. Electrical (Sem-V)

Email ID: ... dnjoneshsmuk2002@gmail.com ...
Roll No.: ... 59 ...

Contact No.: ... 8764280048 ...

Contents of VAP: Relevant Moderate Not Relevant
Coverage of Contents: Excellent Good Poor

Knowledge of Trainer over Contents: Excellent Good Poor

Communication skill of the Trainer: Excellent Good Poor

Would you able to Design and Draft in AUTOCAD Soft Ware: Yes No

Was the trainer easy to understand: Yes Moderate No

Quality of Sessions: Excellent Satisfied Poor

Did the trainer was a good listener and helped to resolve queries : Yes No

What did you like most in the session: ... I like the most teaching the way mam teach u. They share some the his experience also about electrical autocad projects

Project assigned: ... commercial design

Are you satisfied with the VAP: Yes No

Any suggestions for the forthcoming VAP: ... please available the PC's in lab. Give the information about industrial project at autocad

Five Rating for Value Addition Programme (VAP) Training:

- Quality of VAP Training: (1) (2) (3) (4) (5)
- Facilities provided by College/Department: (1) (2) (3) (4) (5)
- Training skill of Trainer: (1) (2) (3) (4) (5)
- Arrangement of VAP: (1) (2) (3) (4) (5)
- Coordination of VAP Coordinator: (1) (2) (3) (4) (5)
- Doubt solved by Trainer: (1) (2) (3) (4) (5)