

MOU

(Memorandum of Understanding)

Between



ESTD. : 2013

**Guru Gobind Singh College of Engineering
& Research Center, Nashik**

&

EDät

**Electrical Design & Automation Teknic,
Nashik**

Introduction of **Electrical Design & Automation Teknic, Nashik.**

Electric Design & Automation Teknic, Nashik was established in the year 2015, by an enterprising engineers Mr. Shrikant Jadhav & Mr. Pramod Thakur with their vast experience in the field of LT control gears & MV switchgear during his association with **ABB**.

EDat is the best platform where students enter in an electrical field easily without thorns. We are here to create a thorn less path every student for the better and bright career. Each topic of training will take in depth. Training faculty have vast practical experience in the electrical field more than 35 years.

Besides, **Electrical Design & Automation Teknic** is an extended arm of **Power Control Solutions** is an Engineering and Manufacturing organization who offers services in electrical field like design, manufacture, testing, installation and commissioning of LT & MV control panels to different industrial and commercial projects.

Power Control Solutions is also involved in design and developments of different types of LT control panels as per customers requirements like-

- # Power Control Centers,
- # Motor Control Centers,
- # VFD Panels,
- # APFC Panels,
- # Distribution Boards,
- # Process Control Panels,
- # Testing Desks etc.

Scope & Areas covered under the MoU

The scope essentially covers-

- To provide Job/Business oriented Practical Based Training of “Electrical Control Panels Design with PLC SCADA Automation” to your Final year Student of BE Electrical. (At EDat center)
- To avail concession in fees for students of GCOERC who will join for above training.
- To provide soft copy of Training Study Material (TSM) to every training participant.
- To have the “Dialogue Sessions” essentially with Final Year students of BE Elect.
- To offer counseling support.
- To offer organizing ‘Special Guest Lectures’ regarding practical case studies.

Support Required from GCOERC covered under the MoU

At The time of “SEMINARS” regarding training programs, following Electronics Devices need to be provided.

- Seminar Hall/Class Room.
- Projector.
- Connecting Cables.
- Screen etc.

Memorandum of Understanding

This MoU is made and executed amongst the parties herewith
on 04/08/2021

General

- 1) Period of this MoU is for 1 Year from the execution of this MoU.
- 2) The MoU will be reviewed periodically for adequacy and suitability, will be renewed annually on mutual consent and signed during the validity.
- 3) Execution starts from the date of execution of this MoU & on mutually agreed terms.

Confidentiality

The documents and its contents may not be transmitted or re produce for use or distribution without the express permission of **Electrical Design & Automation Teknic**. All future revisions will be initially approved by **Electrical Design & Automation Teknic**. and subsequently joined signed for implementation.

EDat &



In witness whereof the parties have to set their respective hands,
on

MoU Signing Date: 04/08/2021

Place : Nashik

Signed, Sealed & Delivered

Electrical Design & Automation Teknic, Nashik

Shrikant Jadhav
(Project Head)



Signed, Sealed & Delivered

Guru Gobind Singh College of Engineering & Research Center, Nashik

Dr. Sapna Sonar
(HOD - Elect Engg.)

Dr. N.G. Nikam
(Principal)

PRINCIPAL
GURU GOBIND SINGH COLLEGE OF ENGINEERING
& RESEARCH CENTRE, NASHIK

Witness 1)

Witness 2)

Hall No-2, Upadhye Chember, Ashok Stambh, Nashik- 422001.

Email – edatnsk2 @ gmail.com, Mob : 9860502028

Ref. - N2021/09/102

October 1, 2021

This letter confirms that,

Preeti S. Varma

From Guru Gobind Singh College of Engineering and Research Center has attended and successfully completed the 10 days practical training workshop on

Control Panel Design with PLC-SCADA Automation

The above training was conducted on September 20, 2021 at our Nashik center.



Shrikant Jadhav
Project Head,
Electrical Design And Automation Teknic.

Electrical Design & Automation Teknic

Mumbai • Thane

Nashik • Pune

EDat

Certificate

This is to certify that
Sanket S. Jadhav

has successfully completed the practical training of

Electrical Control Panel Design with Auto CAD

in **March 2021** at our **Nashik** center.

We wish him all the success in his future.



Skill Development for

Indian Power Sector



Phakur
Co-ordinator

Jadhav
Center Director

Electrical Design & Automation Teknic

Electrical Design & Automation Teknic

Mumbai • Thane

Nashik • Pune

EDat

Certificate

This is to certify that
Shubhangi S. Mahajan
has successfully completed the practical training of

Electrical Control Panel Design with Auto CAD

in **March 2021** at our **Nashik** center.

We wish her all the success in her future.



Skill Development for

Indian Power Sector



Phakur

Co-ordinator

Electrical Design & Automation Teknic

Shahhan

Center Director