

SITRAIN - DIGITAL INDUSTRY ACADEMY

# **4-week Training Program** for College & University students

Click here to enroll

Today's demands on our knowledge are as diverse and dynamic as our profession itself. But where can you get expert knowledge for your project or career? Where can you find a training that will help you grow your professional career tomorrow? Is college education enough to survive in the real world?

If you have all these questions, then SITRAIN's **4-week Training Program** is perfect for you. The course is a mix of theory and practical know-how that gives you an overview of how the industry really works. Gain knowledge from industry experts and get ready to face the competitive environment of tomorrow.

### Why join the SITRAIN - Digital Industry Academy?



Global training programs designed & developed in Germany by OEM.



Pre & post test evaluation for every training program



Trainers with real industry experience and updated with latest technology trends



60% hands-on and 40% theory concept where every participant gets adequate practical with individual lab

#### Modules available

- Industrial Automation (PLC, SCADA-HMI)
- Industrial Electrical Systems (Drives, Motors-Switchgears)

#### Modes of execution

- 4-week value addition training programs
   (4 hours per day)
- Online training program

## SITRAIN training ensures up skilling, career growth and increased chances of employability with below modules:

Sr. No.	Training Module	Basic Charges + GST
1.	Training on Industrial PLC	Rs. 20,000/-*
2.	Training on Industrial SCADA	
3.	Training on Drives	
4.	Training on Switchgear & Motors	

<sup>\*</sup>Special price for group booking

Siemens Limited

SITRAIN Training Centre

TSDC Kalwa Works

Opp. Airoli Railway Station

Thane-Belapur Road, Airoli

Navi Mumbai - 400708, Maharashtra

Tel: +91-22-39663208/3025

E-mail: customer.training.in@siemens.com

© Siemens, 2021

Disclaimer

Subject to changes and errors. The information given in this document only contains general descriptions and/ or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract. All product designations may be trademarks or other rights of Siemens AG, its affiliated companies or other companies whose use by third parties for their own purposes could violate the rights of the respective own