

Sandip foundation's Sandip Institute of Technology and Research Centre, Nashik Department of Electrical Engineering



Date: 16/08/2020

Notice

All students of the B.E. Electrical Engineering are hereby informed that the department has organized the webinar on "New Trends in Automation & Career Opportunity" on 20th August 2020 at 10:00 A.M. This webinar explores the latest trends in automation and the associated career opportunities emerging as a result.

It is compulsory for all students to attend the webinar.

Time: 10:00 AM To 12.00PM



HOD Electrical Engineering

Head of Department Electrical Engineering Sandip Institute of Technology and Research Centre Mahiravani, Nashik-422213



(

Sandip foundation's

Sandip Institute of Technology and **Research Centre, Nashik Department of Electrical Engineering**



Webinar Report

Academic Year 2020-21

Name of the Event: New Trends in Automation and Career Opportunity

Event Date: 20.08.2020

Event Conduction Duration: 10.00 am to 12.00 pm

Resource Person : Mr. Milind Bhavsar, Project Head, VIATA, Nashik

No of Participants: All BE students

Event Objective:

- 1. Identify Key Trends in Automation Relevant to Electrical Engineers
- 2. Explore Career Opportunities in Electrical Engineering within Automation
- 3. Understand the Impact of Automation on Electrical Engineering Education and Training
- 4. Examine the Role of Electrical Engineers in the Development of Smart and Autonomous Systems
- 5. Address Challenges and Opportunities for Electrical Engineers in Automation

Event Outcome:

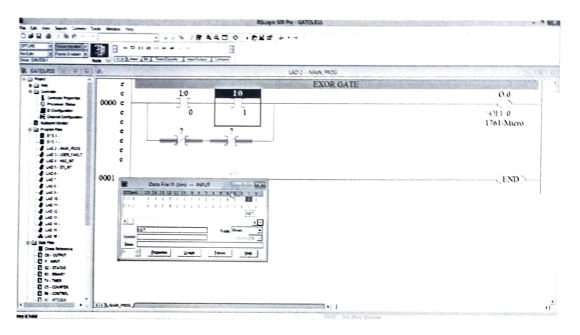
Identification of Specialized Career Paths in Automation for Electrical Engineers-The webinar will provide a detailed overview of specific career opportunities for electrical engineers in the automation industry, such as roles in robotics, control systems engineering and power electronics.

Increased Awareness of Key Trends in Automation for Electrical Engineers-Electrical engineers will gain a clear understanding of how emerging technologies such as robotics, IoT, smart grids, and autonomous systems are reshaping industries

Increased Professional Mobility and Career Flexibility-Engineers will gain a greater understanding of how automation opens up career opportunities in multiple industries. The outcome will be a more dynamic and adaptable workforce, with engineers positioned to take on roles in diverse sectors that rely on automation and electrical engineering expertise.

Summary Report of New Trends in Automation and Career Opportunity:

Department of Electrical Engg. Organized session on 'New Trends in Automation and Career Opportunity' delivered by Mr. Milind Bhavsar, Project Head, VIATA, Nashik at Electrical Department for BE students.



0

Details about PLC

| Close Participants (42) | |
|-----------------------------|---------------------------|
| Q search | |
| D d58d30ea | ma (👰 🕤 |
| Ré realme é | and the second |
| 🚺 vishakha | and a second |
| Deepali Yeole | ymiù,∦ r S |
| 💷 indira joshi | 900 (|
| Jalindor Shinde | and the second second |
| Jayashri | 986 (. * 1 |
| K Narayan Choudhary | yani 🍂 🗇 |
| Masiha Dingankar | ya ¥ ,\$` > |
| Niraj Sutar | ywai 🍂 🗇 |
| Omkar | yani 🔎 🖂 |
| P Pratiksha | yan 🖉 > |
| Sachin Tambe | 9564,\$* * > |
| Sandesh karde | ymi¶_ ∦ ″> |
| Shubham Asawale | 984 🗸 🔪 |
| Tejal Bidwai | 900 () |
| Yash Morbalo | Mail 🕸 🔿 |
| A Apurva | |
| AM Arbaz Mukadam | yang in the second |
| Students attending the Will | |

Students attending the Webinar