

Value-Added Course on

05 OCT - 06 NOV, 2024

Learning Outcomes

On completion of the course, participants will be able to

- 1. Define the basic concepts of automation and different types of sensors.
- 2. Explain the different types of programming languages as per IEC61131-3.
- 3. Implement automation process manufacturing and process industries using different machine to machine communication protocols.
- 4. Simulate different conveyors using Factory IO- 3D simulation platform.
- 5. Evaluate nodes required for automation using Node-Red application programming interface.
- 6. Design an automation process and transfer data to the cloud platform.

Course Content

- 1. Introduction to Industry 5.0
- 2. PLC Programming Techniques
- 3. Communication Protocols
- 4.3D Simulation
- 5. Open Platform Communication
- 6. Unified Architecture
- 7. Data Transfer to Cloud Platform

Target Audience

UG/PG Students, Research Scholars

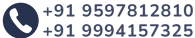
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Contact us



konguvel.e@vit.ac.in svidhyavalentina@vit.ac.in



Course Plan

| Dates | Time |
|-------------------------------------------|-------------|
| 05.10.2024 – 06.10.2024 (Sat - Sun) | 9 am – 6 pm |
| 07.10.2024 - 09.10.2024 (Mon - Wed) | 6 pm – 8 pm |
| 21.10.2024 – 23.10.2024 (Mon - Wed) | 6 pm – 8 pm |
| 04.11.2024 – 06.11.2024 (Mon - Wed) | 6 pm – 8 pm |

Registration Fee

Internal Students: Rs. 1000/-

Inclusive of 18% GST

Registration Link

https://events.vit.ac.in/

Coordinators

Dr. S. Vidhya, Professor & Head Dr. E. Konguvel, Associate Professor



Dr. S. Sivanantham, Professor & Dean

School of Electronics Engineering. Vellore Institute of Technology, Vellore - 632014, India www.vit.ac.in VIT - A Place to Learn; A Chance to Grow