



REGISTER NOW!



Programmable Controllers and Applications



30 April to 2 May 2026
3 Days offline course

HIGHLIGHTS

- Sensor, Actuators & Drives
- HMI & SCADA Communication
- PLC Programming (Ladder, Timers, Counters, PID)
- Real-Time Automation Projects (Conveyors, Level Control, Traffic Lights, Direct-On-Line (DOL) and Star-Delta Starters, Direct-On-Line (DOL) and Star-Delta Starters, Hydraulics and pneumatics)

OUTCOMES

- Design & implement automation sequences
- Troubleshoot & maintain PLC systems
- Integrate PLCs with HMIs for Industry 4.0 setups

SPEAKERS

Dr P S Sai Krishna
Associate Professor

Mr K N Dwaraka Natha
Junior Technical Superintendent

**Registrations open for Students, Faculty,
Working Professionals**

Limited seats available

Deadline for Registration: 21 April 2026

✉ coe.smevt_office@iittp.ac.in

🌐 <http://coesmevt.iittp.ac.in>



You can Follow us on :



Centre of Excellence – Smart Manufacturing & EV Technology

Indian Institute of Technology Tirupati

Venkatagiri Road, Yerpedu, Tirupati – 517619





Programmable Controllers and Applications



30 April to 2 May 2026
3 Days offline course

REGISTRATION

This workshop will be held in physical mode. Registration is open for students, faculty, and working professionals.

REGISTRATION FEE

- Students: (₹6500/-*)
Final-year B.E. / B.Tech / M.Tech students.
- Staff and Faculty: (₹10,000/-*)
Teaching and non-teaching staff or faculty members from academic institutions.
- Working Professionals: (₹20,000/-*)
Individuals and working professionals.
(* including GST)

The cost includes training materials, lunch, and refreshments.

ACCOMMODATION AVAILABILITY

Accommodation will be provided at nominal charges, subject to availability. For further details, please contact us via email.



SCAN FOR REGISTRATION



coe.smevt_office@iittp.ac.in



<http://coesmevt.iittp.ac.in>

