

## INTRODUCTION

Programmable Logic controller (PLC) represents a key driver in automation, production & process planning in the manufacturing industry. Many industries of today, including packaging, pharmaceuticals, refineries, mines, machine shops, power plants and food industries use PLC systems for automation of their machinery to produce more, consistently, quickly and efficiently.

Modern PLC systems can be connected to data networks and interfaced with other automation control devices. However, for improvement / modification of the automation system, correct interpretation of the Logics and changes need to be made to the PLC program as and when required.

Keeping this in view, Indian Machine Tool Manufacturers' Association (IMTMA) is organizing a 5-day Hands-on training program in PLC Programming & Networking. This course provides the skills necessary to understand how typical modern industrial PLC programs work, how to make changes to existing programs and how to create small programs from scratch.

### **FOCUS AREAS**

- Basic concepts of PLC -Types of PLCs and HMI, Applications areas with examples, recent trend in PLC
- PLC Block Diagram, function of CPU, I/O interface, internal memory, Input image memory, Output Image
- memory, PLC SCAN, basic examples of PLC SCAN like start stop logic, etc.
- PLC Hardware: Different types of CPUs, Base racks, Extension racks, power supply modules, etc.
- Discrete Input / output modules, interfacing with field devices, concept of Sourcing & Sinking, I/O addressing
- PLC Programming : Relay based instructions, Timers and counters, Data Manipulation and other advanced instructions
- Analog Input / output modules: interface of Analog Devices with PLC
- Industrial Networking : Device level and Control level
- Hands-on practice in simulators

# **KEY TAKE AWAYS**

After undergoing the programme, the participants will be able to

- Insight into the basics of PLC and different types of PLCs, and the latest trends in PLC Technology
- Knowledge about PLC programming software: conventional and IEC 61131-3 based
- Detailed understanding of Analog Interface
- Networking: introduction of RS485-based network and Industrial Ethernet-based network
- Knowledge about PLC programming standardization for easy debugging by the team of engineers in the department.
- Insight on the PLC master & Slave Concept Insight on PLC networking on protocol communication
- Knowledge on Soft I/O & DATA Transfer (read & Write)
- Hands-on experience for implementation.

# **PARTICIPATION FEE**

Rs. 15000/-

+18% GST IMTMA Members/ Micro Companies/ Individuals/ Educational Institutions / Students/ IMTMA Non **Members/ Others** 

USD 600/-**Overseas Participants** 

Group Concession : 10% for 3 to 5 and 20% for 6 and more delegates being nominated from the same company

# **PARTICIPANT PROFILE**

This programme will benefit Managers, Engineers & Middle management personnel involved in the functions of Design & development, R&D, Production, Process planning, Application Engg. Maintenance and other related areas from Machine Tool, Auto & auto ancillaries, Packaging, pharmaceuticals, food processing and other General Engineering industries.

Industrial Engineers involved in planning, design and setup of manufacturing facilities & programming, installing equipment, purchasing or implementing cost reduction and automation programs.

The programme will be totally practical oriented with hands-on practice. Participants would be encouraged to raise questions and solicit feedback from the expert faculty.

### FACULTY

This program will be conducted by Mr. Anil Purohit and Ms. Lakshmi Kumari.

Mr. Anil Purohit is an Electrical engineer with more than 40 years Industrial Experience in field of Machine Control Systems, Automation Products & Solutions, Machines & Test Rigs building, Intelligent and High Speed Motion Controls with Servo. Presently he is working as Director at Leonardo Automation India Pvt Ltd and ETA Technology Pvt. Ltd. Bangalore.

Ms. K. LAKSHMI KUMARI has done her BE in electronics and communication and Worked in HMT Machine Tools Limited, Bangalore for 36 years, in various levels from Engineer Trainee to DGM (D & D). She has involved in Design & Development of various SPMs, Conventional machines, CNC Turning machines, CNC Grinding machines, Horizontal and Vertical Machining centers, Flow Forming Lathe etc. Also Experienced in Reconditioning-Upgradation of Conventional Machines to CNC Machines. She has trained many New Engineers, Graduate Apprentice Trainees and Customers on Relay Logic design, Introduction to CNC system and drives and PLC programming.

### **For Registration Contact**

Shruthi GS **Programme Coordinator** 9886331231 shruthi@imtma.in

### **Contact Address**

### INDIAN MACHINE TOOL MANUFACTURERS' ASSOCIATION

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**REGISTRATION :** Prior registration for participation is necessary. Number of participants is limited and will be accepted on 'First Come First Serve' basis. A Certificate of participation will be issued to participants. **Important Information :** Participation fee includes, course material, working lunch and tea / coffee. Interested companies are requested to register online by clicking on