

Industrial Sensors - Types, Selection & Applications for Process Control

Date: 22 to 23 June, 2023

Time: 1340 Hrs to 1700 Hrs (Online Mode)

### **INTRODUCTION**

Increasing demands for higher production quality, improved manufacturing efficiency, and more stringent environmental standards have led to the development of new and complex types of Industrial Automation. Hence the greater need for industrial sensors. These sensor systems are finding widespread application in diverse fields as machine tools, product inspection, automotive parts, and advanced composite aircraft. The sensors typically employ optical, ultrasonic, or microwave techniques to perform measuring functions.

This course provides an overall exposure to the technology of Industrial Sensors and Controls as widely seen in factories of all types both for discrete and continuous manufacturing. The course also covers a wide range of topics like Sensor data sheets, selection of a sensor, Connection techniques, and measurement systems in an automation system. It also includes sensors and signal conditioning, discrete and continuous variable control systems with IO-Link.

Keeping this in view, Indian Machine Tool Manufacturers' Association (IMTMA) is organizing an Online program on "Industrial Sensors - Types, Selection, & Applications for Process Control".

#### **FOCUS AREAS**

- Sensor data sheets
- Types, Applications and Selection of sensors
  - Proximity sensors
  - Photo sensors
  - Ultrasonic sensors
  - Encoders
  - Connection techniques
- Measurement systems in an automation system
   Control systems with IO Link
- Control systems with IO-Link
- Use of Identification Technology in an Automation system
- Bar code identification
- QR code identification
- RFIDs and its frequency ranges and few Applications examples of RFID
   Live Demo of connection and testing of different sensors for re
- Live Demo of connection and testing of different sensors for real-time applications

#### **KEY TAKE AWAYS**

- Make sensor connections to controller
- Understand differences between discrete and analog sensors
- Selection of sensor for a given process
- Configuring sensors to a controller and addressing them
- Setup Industry 4.0 enabled IO-Link sensors, and IO-Link Master
- Understand connection of sensor to PLC and monitoring its state/value on PLC
- Understand IO-Link capabilities with OPC UA
- Understand industrial 4.0 advancements in sensor technologies

## FEE PER PARTICIPANT (PER LOGIN)

Rs. 6000/-

+18% GST

IMTMA Members/ Micro Companies/ Individuals/ Educational Institutions / Students/ IMTMA Non Members/ Others USD 240/-Overseas Participants

Group Concession: 10% for 3 to 5 and 30% for 6 and more delegates being nominated from the same company

## **FACULTY**

This Program will be conducted by Ms. K. Lakshmi Kumari and Mr. Sudhanshu Kantoor.

**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.

**Mr. Sudhanshu Kantoor** is General Manager, Product Management - Factory Automation at Pepperl+Fuchs India. He is passionately involved in the field of Industrial Automation for over two decades. An avid software programmer in control automation, he brings in hands-on and supervisory experience in projects involving PLCs, Drives, Remote I/O and SCADA based systems, machines/process plants throughout India and also overseas. Avid enthusiast on technology, especially in the domain of networking and data communication. Working across the control platforms and leading implementation of I4.0 solutions for P+F Factory Automation business in India.

# For Registration Contact

Shruthi GS
Programme Coordinator
9886331231
shruthi@imtma.in
Digvijay Nath Pandey

7349067391

digvijay@imtma.in

**Contact Address** 

INDIAN MACHINE TOOL MANUFACTURERS' ASSOCIATION Plot 249F, Phase IV, Udyog vihar, Sector - 18,

Gurgaon - 122015 Tata no- +91-124-6463101 Tel : 0124 4014101 - 04 Fax : +91-124-4014108

