

Implementing Industry 4.0 in the Indian Context

Date: 1 September, 2023

Time: 1340 Hrs to 1700 Hrs (Online Mode)

#### **INTRODUCTION**

Industry 4.0 or "Smart Manufacturing" is fast becoming an inevitable evolutionary step for "future compatibility" for any Manufacturing Facility in India and Abroad.Most of Indian Industry is presently struggling to figure out how to get started into this "Digitalization" drive economically, and how to retrofit it into existing machines.To illustrate, develop confidence and show the way forward, IMTMA has now an I4.0 retrofitted facility comprising of common manufacturing CNC Machine and Automation, where most aspects can be practically demonstrated. The concepts shown here could be readily scaled up by Industry.

To extend the benefits of experience and competency in Industry 4.0; Indian Machine Tool Manufacturers' Association (IMTMA) is organising a one day programme on "Implementing Industry 4.0 in Manufacturing".

### **FOCUS AREAS**

- Retrofitting of Sensors at existing Manufacturing Equipment
- Live Data Gathering and Communication
- Edge Computing and OPC-UA
- Augmented Reality
- Options and approaches to implement I4.0

#### **KEY TAKE AWAYS**

After undergoing the programme, the participants will be able to -

- Plan for Digitalization of Manufacturing Equipment such as:
  - o CNC Machines as well as legacy machines
  - o Assembly
  - Inspection
  - Automation
- System Integration
- Manage Sensors, Gateways and CLOUD
- Configure Reports and Dashboards

## FEE PER PARTICIPANT (PER LOGIN)

**Rs. 4000/-** +18% GST

IMTMA Members/ Micro Companies/ Individuals/ Educational Institutions / Students/ IMTMA Non Members/ Others USD 160/-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 Mr. Avinash Khare.

**Mr. Avinash Khare** is presently working as an Advisor & Consultant Head for IMTMA Pune Technology Centre for last 5 years; he has been designing, developing content and delivering wide range of Training Courses as a Faculty. He is Electrical Engineer by Qualification and he has worked for over 33 years at Tata Motors Pune in various capacities ranging from R&D in Industrial Electronics, Machine Maintenance, Technology Procurement, Head of Machine Shops, Tool Room Shop Head, Head of Die Design and Champion in Business Excellence. He has taught Instrumentation and Bio Medical Instrumentation at Pune University as part time faculty.

# **For Registration Contact**

Amarendu Debnath
Programme Coordinator
+91 9977133067
amarendu@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

