

14.0 Foundation Program Date: 29 May, 2024

Venue: IMTMA Technology Centre, Bengaluru

Last date for registration 22 May 2024

INTRODUCTION

This one-day Industry 4.0 Foundation Program will help you understand what Industry 4.0 is, over the misconceptions and will give you potential to identify where you are and how you can transform your industry/enterprise into a smart, profitable and sustainable one. It gives awareness about emerging technologies, helps to discover the areas of implementation and offers confidence to enable Industry 4.0. Also, this offers an opportunity to experience, learn and start to adopt industry 4.0 transformation approach for transforming current traditional manufacturing towards Connected, Visible, Transparent, Predictable and Autonomous for Operational Excellence.

Keeping this in view, Indian Machine Tool Manufacturers' Association (IMTMA) is organizing a 1-day interactive training program on "Industry 4.0 Foundation Program".

FOCUS AREAS

- Industry 4.0 Overview
- Driving Business Values from Industry 4.0
- Technologies Enabling Industry 4.0
- · Case Studies in Manufacturing, Operations & Service
- Industry 4.0 Real-Time Experience
- Transformation Approach

KEY TAKE AWAYS

After undergoing the programme, the participants will be able to

- Get awareness about the emerging technology
- Discover possible areas of industrial digital implementation
- Develop confidence to implement Industry 4.0 principles in operations

PARTICIPATION FEE

Rs. 6600/-+18% GST IMTMA Members/ Micro Companies/ Individuals/ Educational Institutions / Students/ IMTMA Non **Members/Others**

USD 260/-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 course is ideal for those who are responsible for the implementation of industry digitization and maintenance.

- Industry Professionals
- Production, Quality, Maintenance Engineers &
- Manufacturing IT, Digital Managers

FACULTY

This Program will be conducted by Mr. Surendran D & Mr. Jeno Rex Antony S.

Mr. Surendran D, Director for India Operations, Maxbyte Technologies Pvt Ltd, An expert in PLM, Design Automation and Industrial IoT. Key focus areas include industry 4.0 maturity transformation, implementation methodologies, knowledge-based engineering, adaption strategies, risk management, success management and talent capability building.

Mr. Jeno Rex Antony S, Sales Director, Maxbyte Technologies Pvt Ltd Expert in Discrete and process automation, solution designing, business analysis, costing structure. He is the Sales Director at Maxbyte and helps customer by effectively designing Industry 4.0 solutions, providing systematic guidance, and developing a roadmap to create incremental business value across the customer journey in digital.

For Registration Contact

Shruthi GS **Programme Coordinator** 9886331231

Back End Operations 9742626488 enquiry@imtmablr.com

shruthi@imtma.in

Contact Address

INDIAN MACHINE TOOL MANUFACTURERS' ASSOCIATION

@ BIEC, 10th Mile, Tumkur Road, Madavara Post, Bangalore - 562 123

Tel: 080-66246600 Fax: 080-6624-6658

