



## INTRODUCTION

Industry 4.0 is seen as the next step of evolution of the way Businesses and Manufacturing would work, interact, interconnect and improve through Data Automation and Connectivity; much like how Smart Phones and Internet connectivity have transformed lives. Indian Industry cannot afford to lag far behind in implementing Industry 4.0 for "Future Proofing" itself.

While there is lot of noise about Industry 4.0; Indian Industry is struggling to make a beginning in a big way as there no clarity on its cost and benefit, and also how to implement it so that it grows and integrates with the future development and does not remain as an isolated graft.

Keeping this in view, Indian Machine Tool Manufacturers' Association is organising a training programme on "**Implementing Industry 4.0 in India**".

## FOCUS AREAS

- What is Industry 4.0?
- Why they are doing it vs why we should do it in India?
- How to do it so that it leads to Business Advantage?
- Building Blocks of Industry 4.0

## KEY TAKE AWAYS

- What to Digitalize and How?
- Options and tips for implementing Industry 4.0 in India
- How to retrofit Digitalization in legacy equipment
- What an Industry 4.0 compliant machine / equipment ought to be?

## 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**

## FACULTY

This program will be conducted by **Mr. Gunaseelan R.**

**Mr. Gunaseelan R** is a Mechanical Engineering Post Graduate (ME from Anna University, Chennai) with more than 38+ years of experience in reputed organizations from Robert Bosch, Meritor, Harita TVS, Aeronautical Development Agency (ADA) , CVRDE (DRDO), Special purpose machines and with 3.5 years of International experience at Germany & UK as well.

Hands on experience in : New products development (Mechanical, Electronics, ECU & IoT Products, etc), Engineering services to global customers, Resource agumentation for key accounts, In-charge for Bosch ECU -Reliability Testing Lab, MES implementation, Business development for Relibility testing , Industry 4.0 & IoT products, etc.

Expertise in : Delivery head for Engineering Teams (Design, FEA simulation, Project Mangement and Reliability testing teams), Business Strategy planning & deployment, Competency development, IoT & ECU Program Management, Engineering service Deliveries, Setup Test labs, Supplier development, Product localization, Key account management, etc.,

### For Registration Contact

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### Contact Address

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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 'REGISTER' button and by filling up the nomination authority and participant's details in specified form.