



Last date for registration 19 November 2018

FOCUS AREAS

- Laser Basics & Evolution of various types of Laser Sources
- Lasers in Metrology, Scanning, Marking and Engraving
- Laser Cutting; Laser Cutting Machines and their maintenance
- Laser Welding / Brazing, Remote Welding and Cladding Applications
- Laser Hardening Technology
- Lasers in Additive Manufacturing

KEY TAKE AWAYS

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

- Get understanding of how Lasers work in layman's language
- Compare different types of Laser Sources and Delivery options
- Know process basics for Cutting, Welding and Cladding & their engineering specifications
- Identify potential applications areas
- Know how Laser Processing Installations look like
- Get confidence to Plan and Manage an installation
- Know typical maintenance issues and how to address them
- Justify acquisition of Laser Processing Setup

PARTICIPATION FEE

Rs. 3500/-

IMTMA Members / Micro Companies / Individual

Rs. 4500/-

IMTMA Non Members

+ 18% GST

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

**Special concession available for Faculty & Students from engineering colleges
(subject to availability of seats)**

PARTICIPANT PROFILE

This programme will benefit CEOs of small and medium Companies, Heads of Technical Services, Technology Savvy young engineers and middle management personnel involved in the functions of Corporate Planning, Process Planning, Maintenance, Die & Mold Assembly and Tryout, Automotive BIW production / design / process engineering personnel, steel furniture industry process designers, construction sector professionals dealing in large tubular structures.

FACULTY

This programme will be conducted by Mr. Avinash Khare. Mr. Avinash Khare is Former Asst. General Manager at Tata Motors, Pune. He has 33 years of experience in various functions involving Technology Development, Maintenance, Capex and resource management, Die Design and Business Excellence. Now he is working with IMTMA as a Consultant & Head of Technology Centre on Metal-forming

The programme will be highly interactive where participants can solicit feedback on specific technical issues from the expert faculty

For Registration Contact

Abhijeet Agawane
Programme Co-ordinator
9730575154
abhijeet.agawane@imtma.in

Contact Address

INDIAN MACHINE TOOL MANUFACTURERS' ASSOCIATION
12/5, D-1 Block, MIDC, Chinchwad,
Pune-411019
Board Line : +91 7066030531 / 532

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.