

Participant's Profile

CEOs, Top Management Executives, Senior Executives, R&D Specialists, Practicing engineers, Technologists & Consultants.

Partnering companies



Altair Engineering



Dreistern GmbH



Electropneumatics
& Hydraulics



Stratasys Ltd.



Yamazaki Mazak
India Private Limited



Dreher Automation



Grind Master Machines
Private Limited



ISGEC Heavy
Engineering Limited



Laser Automation
Private Limited



Schuler India
Private Limited



Trumpf (India)
Private Limited

About IMTMA

Constituted in 1946, Indian Machine Tool Manufacturers' Association (IMTMA) is a single point of contact for the machine tool industry in India. The apex body of machine tool industry in the country, IMTMA has a membership of about 500 companies from both the public and private sectors, manufacturing a wide range of metal-cutting and metal-forming machines, accessories, cutting tools and other allied equipment. The Association has over the years deeply committed itself to focus on issues of productivity, quality, technology, new product development, design, customer satisfaction, etc. for enhancing competitiveness of the industry in both domestic and overseas markets. IMTMA is proactive in taking new initiatives to promote advancement of metalworking industry in India. IMTMA organises the prestigious IMTEX and Tooltech exhibition, where both Indian and overseas manufacturers showcase their metalworking machines, equipment and tools.



Indian Machine Tool Manufacturers' Association
www.imtma.in

Head Office

Bangalore International Exhibition Centre (BIEC),
10th Mile, Tumkur Road
Madavara post, Bangalore - 562 123
T : +91 80 6624 6600 | F : +91 80 6624 6661
E-mail : imtma@imtma.in

Gurgaon Office

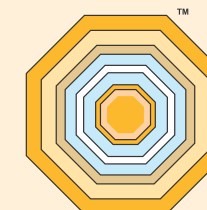
Plot No. 249F, Phase IV, Udyog Vihar Sector
18, Gurgaon - 122 015
T : +91-124-4014101 | F : +91-124-4014108
E-mail : imtma.ggn@imtma.in

Pune Office

12/5, D-1 Block, MIDC, Chinchwad
Pune - 411 019
Tel : +91 7066030531 / 532
E-mail : imtma.pune@imtma.in



Indian Machine Tool
Manufacturers' Association



International Seminar on Forming Technology

"Shaping the Future"

IN RETROSPECT

About International Seminar on Forming Technology

Forming technology forms an integral part of manufacturing and plays a crucial role in the manufacture of a wide spectrum of products, ranging from large formed parts in the automobile industry to high precision components for the strategic and aerospace sector. The International Seminar on Forming Technology scheduled in conjunction with IMTEX FORMING exhibition is today recognized as an international platform in India for global interactions on the latest trends in forming technology.

The seminar focuses on Processes, Equipment & Software, Materials & Tools, and Emerging Technologies, to bring together the fraternity of Forming technology on a common platform to discuss latest developments in technology landscapes.

5

Editions

3500⁺

Delegates

1000⁺

Companies

- ❖ Presentations from renowned International and Indian experts
- ❖ Spanning across 3 concurrent sessions
- ❖ Latest developments in areas such as Processes, Equipment, Software, New Materials, Tools, Emerging Trends/R&D and so on.

Speakers



"Vehicle Lightweighting",
Dr. Andreas Sterzing,
*Fraunhofer Institute for
Machine Tools & Forming,
Germany*



"Modern Technology in
Press Safety", **Mr.
Rajendra Menon,**
*Rockwell Automation,
India*



"Overview and latest developments
in Metal Forming", **Mr. Peter Blau,**
*Fraunhofer Institute for Machine
Tools & Forming Technology IWU,
Germany*

100+ Speakers from
over 15 countries

Key Takeaways

- Listen to keynote presentations from industry leaders
- Get insights into the latest global developments in Forming technology
- Exchange new ideas & concepts – Knowledge networking
- Ideal platform to interact and network with several manufacturing professionals



Industry Sector participation

- Automobile & auto components
- Aerospace
- Defence & Railways establishments
- Machine tools & Tool rooms
- Consumer durables
- General Engg. and other capital goods manufacturing industries.



Presenting companies

- Fraunhofer IWU, Germany
- Schuler, Germany
- Dieffenbacher, Germany
- AP&T, Sweden
- Laserline, Germany
- Amada, India
- MJC Engineering & Technology, USA
- Mahindra & Mahindra, India
- Electropneumatics & Hydraulics, India
- Autoform, Germany
- IIT Bombay, India
- Trumpf, Germany
- APM Technologies, India
- data M Sheet Metal Solutions, Germany
- Simufact, India
- 3M, India
- Godrej Tooling, India
- Hexagon Manufacturing Intelligence, Singapore
- DVB Design + Engineering, India
- Yamazaki Mazak, Japan
- Automatic-Systeme Dreher GmbH, Germany
- Fibro GmbH, Germany
- Bharat Forge, India
- Fagor Arrasate, Spain
- Hatebur Metalfarming Equipment Ltd., Switzerland
- Simufact Engineering GmbH, Germany
- Rockwell Automation, India
- BalTec Maschinenbau AG, Switzerland
- Godrej Precision Systems, India
- BLM S.P.A., Italy
- Rise-ES, Inc., USA
- GE Global Research, India
- Tata Motors, Pune
- Dreistern GmbH & Co. KG, Germany
- Altair Engineering, South Asia
- Indian Institute of Science (IISc), Bangalore
- Safan Darley BV, UK
- Novelis Inc., USA
- Ashok Leyland, India
- Armament Research & Development Establishment (ARDE), India
- CEMSA S.p.A, Italy
- GASPARINI, Italy
- ESI Group, India
- Maruti Suzuki Ltd, India
- Feintool Technology, Germany
- Lasco Umformtechnik, Germany
- EMAG Automation, Germany
- Leifeld Metal Spinning AG, Germany
- Siemens AG, Germany