



International Machine Tool &
Manufacturing Technology Exhibition



International Exhibition of Cutting Tools, Tooling Systems,
Machine Tool Accessories, Metrology & CAD / CAM

Concurrent shows



International Exhibition on
Digital Manufacturing Technology



Largest Machine Tool and Manufacturing Technology Show in South and South-East Asia

23 - 29 January 2025, Bengaluru

Organiser



Indian Machine Tool
Manufacturers' Association

Venue



Bangalore
International
Exhibition Centre



www.imtex.in



As one of the leading machine tool and manufacturing technology shows in the world, IMTEX has always been a showstopper for machine tool builders. Participating in IMTEX would give you an opportunity to garner business orders, generate good business enquiries, connect with industry professionals, gain knowledge, and find new markets.

IMTEX, with a legacy of more than 5 decades, has played a stellar role in the growth of manufacturing industries as it always attracted large numbers of visitors and trade delegations supporting the business growth for exhibitors.

Concurrent show Tooltech will feature parts, accessories, and systems for machine tools. Digital Manufacturing will have special pavilions on Industry 4.0 and additive manufacturing.

The previous edition of IMTEX, held in 2023 was a runaway hit.

IMTEX 2023 Highlights

Facts & Figures



991
Exhibitors



5 Country
Pavilion



5 Exhibition
Halls



96,000
Visitors



**₹2,200 to
₹2,800 Cr.**
Orders



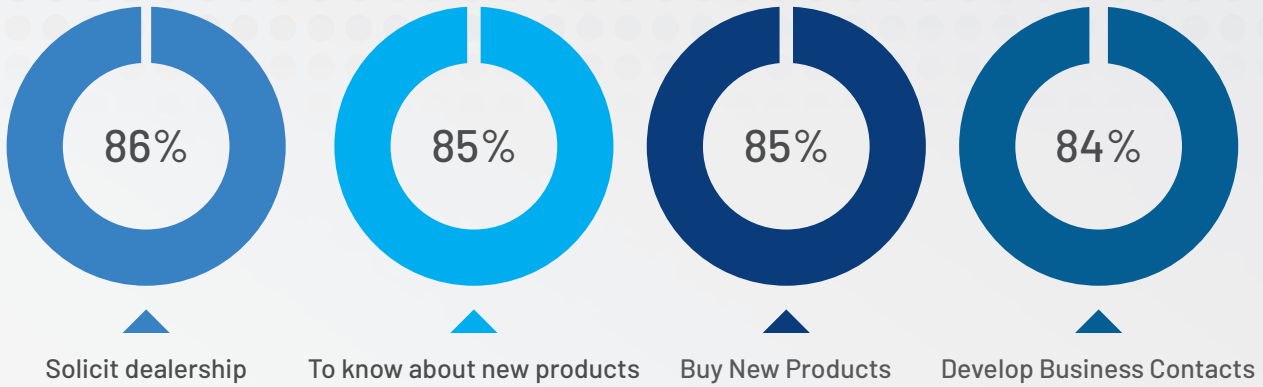
₹31,000 Cr.
Enquiries



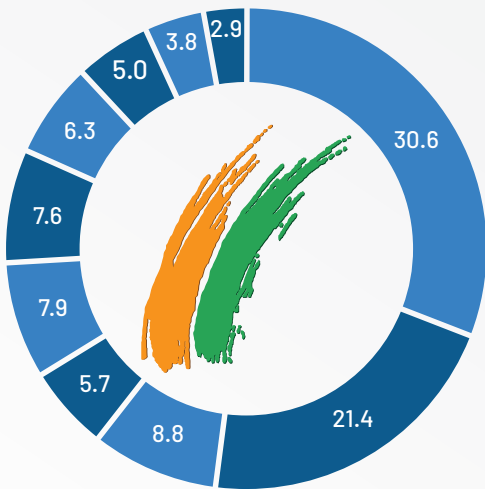
Visitor Analysis

Purpose of Visit

Following graph indicates the score for IMTEX 2023 based on the feedback from the visitors
Customer Satisfaction Index (CSI) for purpose of visit in IMTEX 2023: 85%
(includes "Purpose of their visit" & "Product display")



Department wise Breakup



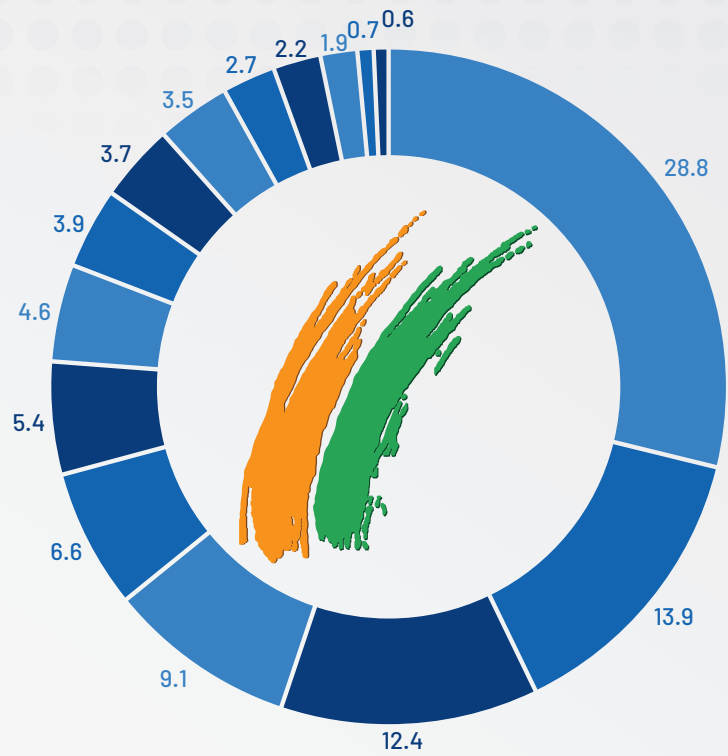
Figures in %

- 30.6 Production (Manufacturing / Assembly / Testing)
- 21.4 Design / Product Development
- 8.8 Maintenance / Servicing / Customer Support
- 5.7 IT / Automation
- 7.9 Purchase / Procurement / Sourcing / ECM
- 7.6 Process Engineering
- 6.3 Projects
- 5.0 Quality / Testing & Measurement / Metrology / Safety
- 3.8 Finance / Admin / HR
- 2.9 Others





Visitors Segment



Figures in %

Automotive - Automobiles & Auto Components	■	28.8
Metal Working Machine Tools - Cutting / Forming / Welding	■	13.9
Industrial Machinery & Others	■	12.4
Aerospace & Defence	■	9.1
Tools & Dies and Fabricated Metal Products	■	6.6
Academic / Technical / R&D Institution	■	5.4
Electrical / Electronic & Telecom Equipment	■	4.6
Material Handling / Automation	■	3.9
Castings & Forgings	■	3.7
IT & Software	■	3.5
Hydraulic & Pneumatic Equipment	■	2.7
Process Plant Machinery - Chemicals / Food / Pharma / Oil & Gas	■	2.2
Earthmoving / Mining & Construction Equipment	■	1.9
Tractors & Farm Equipment	■	0.7
Railways	■	0.6















Exhibitor Profile

















- Turning Machines
- CNC Multi-Function Machines
- Drilling Machines
- Boring Machines
- Milling Machines
- Machining Centres
- Flexible Manufacturing Systems
- Special Production Machines and Unit Head
- Grinding Machines
- Special Purpose Grinding Machines
- Tool Grinding Machines
- Planing, Shaping, Slotting and Broaching Machines
- Sawing and Cutting-off Machines
- Screwing and Tapping Machines
- Honing, Lapping, Polishing and Deburring Machines
- Electro Erosion Machines
- Robotics & Manufacturing Automation
- Machines for Unconventional and other Operation
- Machines for Marking
- Machine Tools for Educational Purposes
- Heating and Hardening Machines
- Organizations
- Lubrication and Coolant
- Welding Material and Accessories
- Cutting Tools
- Forming Tools
- Abrasive and Polishing Tools
- Hand-held Tools
- Tooling Systems
- Work Holding
- Automation for Storage & Transport
- Components for Robotics & Automation
- Attachment, Accessories & Sub-systems
- Mechanical Elements and Components
- Hydraulic and Pneumatic Systems and Elements
- Electrical & Electronic Equipment
- Feeding Systems
- Testing Machines
- Measuring, Inspection and Quality Control
- Die & Mould
- Production Control and Networks
- Controls, Drives and Systems
- Software
- Services
- Shop Equipment
- Waste Disposal Equipment
- Safety and Environment
- Raw Materials





Visitor Profile

-  Aerospace
-  Auto Components
-  Automobiles
-  Capital Goods
-  Defence
-  Earthmoving Equipment
-  Electrical and Electronics
-  Food Processing and Dairy Equipment
-  Infrastructure Sector
-  Job Shops
-  Material Handling
-  Medical Engineering

-  Office Equipment and Automation
 -  Oil & Gas Equipment
 -  Pharma Equipment
 -  Plastics Processing
 -  Process Plant and Machinery
 -  Railways
 -  Research and Development Organizations
 -  Space and Nuclear
 -  Telecom Equipment
 -  Textile Machinery Sector
 -  Tractors and Farm Equipment
 -  White and Brown Goods
 -  Windmill, Power & Thermal
-
-  Academia and Technical Institutions
 -  Members of the Diplomatic Corp.
 -  Policy Makers



Trade Delegations

Special focus on key trade delegations from sectors such as auto components, automobiles, aerospace, defence, railways, telecom, capital goods, electrical and electronics, agriculture equipment, etc. who visit as institutional buyers.

Parallel Events

International Buyer-Seller Meet: Overseas dealers, distributors, and potential buyers from target countries will visit the show. It is a significant opportunity for IMTEX exhibitors to connect and explore new opportunities and penetrate overseas markets.

International Seminar on Manufacturing Technologies: The seminar will address the latest trends, developments and research in machine tool and manufacturing technologies. Exhibitors can explore the opportunity to connect with more than 300 delegates attending the seminar from user industries.

Connect: Providing a platform for young engineers and technocrats to explore opportunities to work with machine tool companies. Exhibitors can participate in the programme and employ the bright minds for their organisations.

i2 Academia Pavilion: An initiative to connect academic institutions with machine tool and manufacturing industry. Leading engineering and technical institution will present their R&D and innovation work. Exhibitors will be able to get information on the ongoing research work on manufacturing technologies and forge collaborations to move to next level of developing new products.

Participation Charges

Space Charges		
Category	Raw Space	Shell Space
IMTMA Member Companies (Members as on 31 March 2023)	Rs. 12,200/sqm	Rs. 13,500/sqm
IMTMA Member Companies (rate applicable upto 15 sqm. for IMTEX and 12 sqm only for Tooltech. Addl. space to be booked at normal rates as above)[Applicable only to IMTMA members registered under Category IV, displaying Products manufactured in India]	Rs. 10,900/sqm	Rs. 12,200/sqm
Non-Member Indian Companies	Rs. 14,400/sqm	Rs. 15,600/sqm
Foreign Companies	US\$ 330/sqm	US\$ 365/sqm

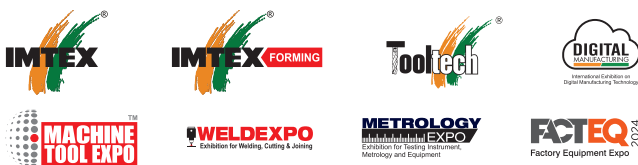
*All participation guidelines will be governed by IMTEX 2025 Guidelines & Application

Indian Machine Tool Manufacturers' Association

Formed in 1946, IMTMA, today with 460+ companies, is the apex body of Indian machine tool industry and plays an important role in its development through various advocacy measures. IMTMA has set up institutions such as Advanced Machine Tool Testing Facility and Advanced Manufacturing Technology Development Centre, and worked closely with the government to set up a first of its kind machine tool park in Karnataka. IMTMA has been in the forefront of skill development through its Technology Centres in Bengaluru, Pune and Gurugram. Its flagship show IMTEX is one of the leading global machine tool exhibitions. IMTMA also organizes seminars, summits and regional expos to develop manufacturing industry. A state-of-the-art exhibition venue called Bangalore International Exhibition Centre (BIEC) set up by IMTMA acts as an ecosystem for the development of exhibitions and events in India.

BRANDS OF IMTMA

TRADE FAIRS



TRAINING



TECHNOLOGY



MEGA EVENTS



INFRASTRUCTURE



ASSOCIATION INITIATIVES



PUBLICATION



Head Office:
Bangalore International
Exhibition Centre (BIEC),
10th Mile, Tumkur Road,
Bengaluru 562 123. Karnataka
T: +91 80 6624 6600 F: +91 80 6624 6661
E: info@imtma.in

Regional Office (West):
12/5, D-1 Block, MIDC, Chinchwad,
Pune 411 019. Maharashtra
T: +91 70660 30531 / 532
E: imtma.pune@imtma.in

Regional Office (North):
Plot No. 249 F, Phase IV, Udyog Vihar
Sector - 18, Gurugram - 122 015. Haryana
T: +91 124 4014 101 F: +91 124 4014 108
E: imtma.ggn@imtma.in