









International Forming Technology Exhibition

# 21 - 25 January 2026, Bengaluru



# Forming the Future of Manufacturing

Asia's Largest Exhibition on Metal Forming and Manufacturing Technologies

Venue





Organiser



## **IMTEX FORMING - 2026**

IMTEX FORMING stands as the pinnacle event, showcasing the innovation, expertise, and cutting-edge capabilities of the metal forming machine tool industry. As Asia's leading exhibition, it serves as a vital ecosystem for driving growth in manufacturing. In just one edition, IMTEX delivers the impact of two years' worth of marketing efforts, offering companies a powerful platform to succeed in today's competitive market.

#### Tooltech 2026

Since the late 1990s, Tooltech has become an integral part of IMTEX, symbolizing the latest innovations in machine tool accessories, metrology, CAD/CAM, cutting tools, and emerging trends in the tooling industry. It has established itself as the go-to platform for showcasing advancements that drive the future of manufacturing.

## **Digital Manufacturing 2026**

Showcase your 3D printing, Industry 4.0 solutions, Robots, Cobots, and Software at the Digital Manufacturing Pavilion to gain end-to-end visibility and control of production processes, maximizing product and process value.

## WELDEXPO 2026

## **Bringing together Welding Technologies**

In association with The Indian Institute of Welding (IIW-India)

Welding is essential across various manufacturing sectors, from pressure vessels, aircraft, and ships to medic high-volume products like automotive parts, appliances, and food packaging. It also plays a critical role in velocities welding technologies. This evinnovation and enhance efficiency in diverse applications.



## **Key Highlights – IMTEX FORMING 2024**

#### International Associations from 6 Countries:

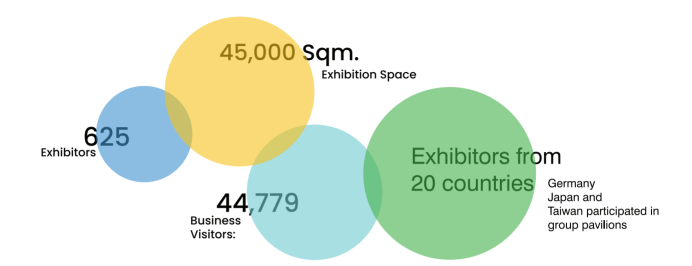
AMT - The Association for Manufacturing Technology

IGCC - Indo Chamber of Commerce

JFMA - Japan Forming Machinery Association

JMTBA – Japan Machine Tool Builders' Association
TAMI – Taiwan Association of Machinery Industry

UCIMU - Ucimu-Sistemi Per Produrrev



## **Exhibitor Profile**

#### **Metal Forming Machines**

- Presses
   Presses for special applications
   Sheet metal cutting machines
   Sheet metal blanking
- Punching machines
   Sheet metal forming machines
   Sheet metal working cells and systems
   Die Casting
- Forging Extrusion Metal spinning and flow forming Rolling Wire forming machines
- Bar, Section and Tube working machines
   Hydro forming
   Casting & Foundry
   Heat Treatment & Hardening
- Machines for the production of Bolts, Nuts, Screws and Rivets
   Joining & Welding
- Robotics & Manufacturing Automation
   Specialised Metal Forming Processes & Machines
   Cutting Tools
- Forming Tools
   Abrasive and Polishing Tools
   Hand Held Tools
   Tooling Systems
   Work holding
- Automation for Storage & Transport
   Components for Robotics & Automation
- Attachments, Accessories & Sub-systems
   Mechanical Elements and Components
- Hydraulic and Pneumatic Systems and Elements
   Electrical & Electronic Equipment
   Feeding Systems
- Testing Machines Measuring, Inspection & Quality Control Dies & Moulds Production Control & Networks
- Controls, Drives and Systems
   Software
   Services
   Shop Equipment
   Waste Disposal Equipment
- Safety & Environment
   Lubrication & Coolant
   Welding Material & Accessories
   Raw Materials
- Industry 4.0
   Additive Manufacturing.

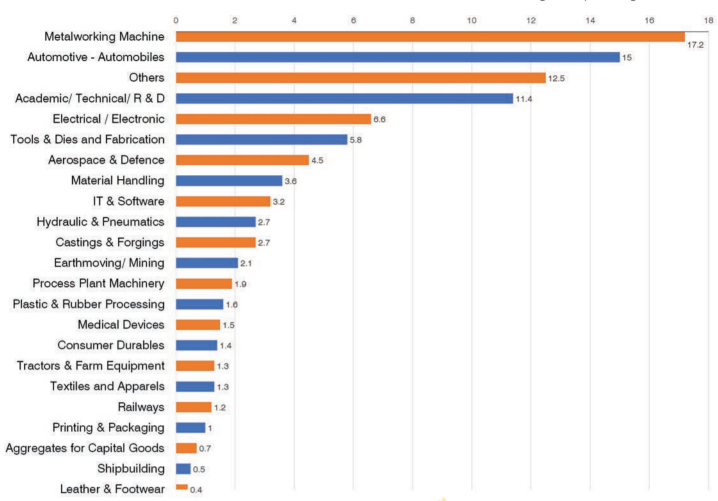
## **Visitor Profile**

- Automobile and Auto Components
   Aerospace & Defence
   Medical Equipments
   Power
   Railways
- Construction Equipment
   General Engineering
   Heavy Engineering
   Telecom
   Capital Goods
- Earthmoving Equipment
   Electrical and Electronics
   Food Processing & Dairy Equipment
- Oil & Gas
   Pharmaceuticals
   Plastics
   Space & Nuclear
   Textiles

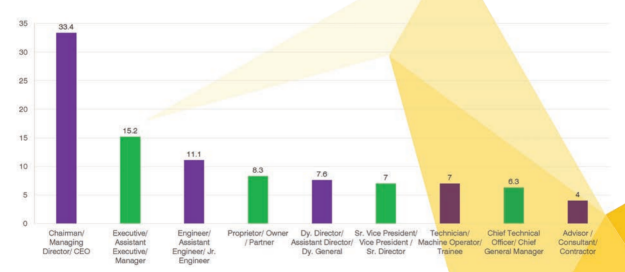
## **VISITOR ANALYSIS**

#### Various Industries at IMTEX FORMING & Tooltech 2024

\* Figures in percentage



## Visitor Profile - Designation Wise



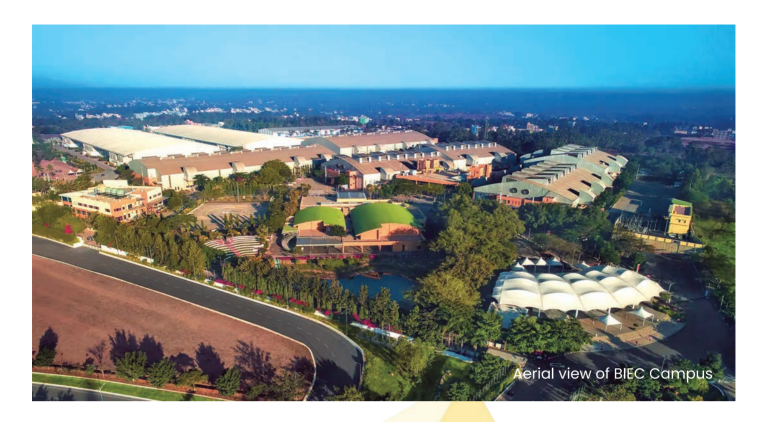
## Glimpses of IMTEX FORMING 2024



Space charges for IMTEX FORMING 2026

Category	Raw Space	Shell Space
IMTMA Member Companies (Members as on 31 March 2024)	Rs. 10,000/sqm	Rs. 11,000/sqm
IMTMA Member Companies(rate applicable upto 15 sqm. only - 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. 9,000/sqm	Rs. 10,000/sqm
Non-Member Indian Companies	Rs. 12,000/sqm	Rs. 13,000/sqm
Foreign Companies	US\$ 295/sqm	US\$ 320/sqm

<sup>\*</sup>All other participation guidelines will be governed by IMTEX FORMING 2026 Guidelines & Application





Indian Machine Tool Manufacturers' Association

## **About Indian Machine Tool Manufacturers'** Association

Formed in 1946, IMTMA, today with 500+ companies, is the apex body of Indian machine tool industry and plays an important role in its development through various advocacy measures. IMTMA has supported the setting up of 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 deve lopment through its Technology Centres in Bengaluru, Pune and Gurugram. Its fagship 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 - Bangalore International Exhibition Centre (BIEC) set up by IMTMA acts as an ecosystem for the development of exhibitions and events in India.

#### **Head Office**

Bangalore International Exhibition Centre (BIEC), 10th Mile, Tumkur Road, Bengaluru - 562 162. Karnataka T: +91 80 6624 6600

F: +91 80 6624 6661 E: info@imtex.in

Utsav Kumar D - utsav@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

Gaurav Singh - gauravsingh@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

Tanvi Gupta - tanvi@imtma.in