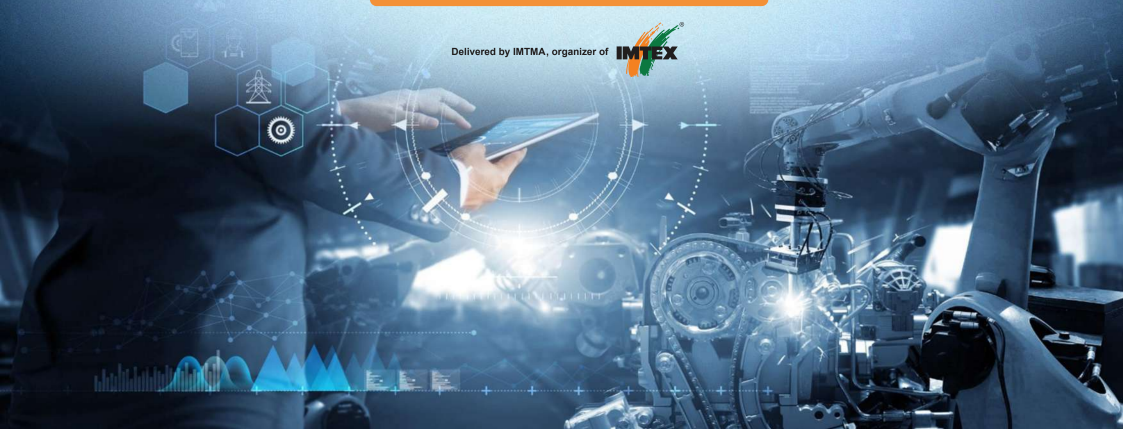


International Exhibition on Digital Manufacturing Technology

Digital Manufacturing

23 - 29 January 2025, BIEC, Bengaluru



Steering the Next Generation of Manufacturing

CAD/CAM/ CAE



3D Materials & Processes



Cloud Computing



Digital Twins / Simulation



AR/VR



Machine Learning



ERP



Artificial Intelligence



Networking & Connectivity



Robotics / Cobots



5**G**



Industry 4.0 and IoT



3D Printing



Big Data Analytics



Exhibiting at the Digital Manufacturing Pavilion provides your company a unique business platform to display your services, products and expertise to manufacturing professionals attending IMTEX.





IMTEX 2025 hosts State-of-the-Art Digital Manufacturing Experiences

IMTEX is one of the leading machine tool and manufacturing technology exhibitions in the world. The show focuses on metal cutting machine tools, tooling systems, machine tool accessories, metrology and CAD/CAM

IMTEX is an excellent platform for exhibitors to showcase trending technologies and connect with numerous manufacturing industry professionals to network and enhance business opportunities.

Success of Digital Manufacturing at IMTEX 2023

The Digital Manufacturing Pavilion at IMTEX 2023 presented real-time solutions in additive manufacturing and industry 4.0 to receive an overwhelming response from industry partners, stakeholders, speakers, delegates, exhibitors, and visitors.

IMTEX 2023 Key Highlights:



Exhibitors: 991



Partner
Associations: 8



Country Pavilions: 5



Orders: ₹ 2,200 - 2,800 crores



Visitors: 96,000



Enquiries: ₹ 31,000 crores



International Associations: 6

Exhibitor Profile Digital Manufacturing Exhibition

Industry 4.0 - Hardware

- Communication & Networking
- Data Acquisition Hardware
- Guided Vehicles, Smart Handling & Automation Systems
- Humanoid / Cooperating Robots (Cobots)
- Networking and Communication Hardware, IoT Devices, Sensors and Components
- Smart Mobile Terminals, Vision Systems
- Industry 4.0 hardware, any other

Software

- E. CAD/CAM/CAE
- Communication Blue Tooth, NFC, etc
- Data Analytics, Cloud Services
- ERP
- Industry 4.0 Integrated Systems, Internet and Data Security
- Smart Factory Solutions
- Artificial Intelligence / Augmented / Virtual Reality
- :. Simulation, Digital Twins
- Digital Manufacturing Software, any other



Additive Manufacturing

• • • • • • • • • • • • • • • • • • • •	Additive Manufacturing / 3D pr	inting
	Machines	

Input Materials – Powders, Granules, Filaments

Fused Deposition Modelling, Selective Laser Sintering

Resins (Metal & Plastic)

Technologies and Services

Additive Manufacturing, any other

CAD / CAE software in Additive Manufacturing / 3D printing

CAD / CAE software in Additive Manufacturing / 3D printing

Scanning, digitization, metrology and Inspection equipment

Scanning, digitization, metrology and Inspection equipment

Metal Moulding and Tooling

Metal Moulding and Tooling

Hybrid Process

Hybrid Process

NOTE: This is not an exhaustive list. Exhibits in any aspect of Digital Manufacturing technology are welcome.



Reach a new target group to Meet visitors from...



Aerospace



Automotive



Construction



Defence



Electrical & Electronics



Energy



FMCG



Food & Beverage



Healthcare



Marine



Medical Equipment's



Metal Components



Parts Manufacturing



Research & Development



Tele -communication



Textiles



Ship Building



Plastic Manufacturing Industries



Digital Manufacturing, the

Evolving Industry 4.0 concepts, 3D printing, big data, artificial intelligence, robotics, cobots and the like are ushering in the next wave of manufacturing development by several notches. Improvements in productivity have already been witnessed with the implementation of automation and digital technologies in conventional manufacturing.

IMTEX 2025, Tooltech 2025 & Digital Manufacturing 2025, scheduled to be held from 23 - 29 January 2025 has Digital Manufacturing as one of the concurrent shows. Exhibitors will showcase additive manufacturing as well as Industry 4.0 which will enable industries to transform businesses and offer customer-specific solutions to strengthen their value proposition and

Indian Machine Tool Manufacturers' Association (IMTMA) introduced special pavilions and seminars on Factory of the Future (Industry 4.0) and Additive Manufacturing to familiarize the manufacturing fraternity and enable them to adopt an integrated approach to these

The seminars drew an encouraging response from industry stakeholders with international experts discussing on adoption of 3D printing technology across industry verticals, gathering

Participate and Take Advantage

- Exhibit in one of the leading global machine tool and manufacturing technology exhibition with a five-decade history
- Special pavilion focussing on Digital Manufacturing
- Showcase live technologies to large spectrum of manufacturing professionals
- Connect directly with large number of trade delegations representing various industry sectors
- Meet new prospective buyers from India and 50+ countries
- Be among the top global manufacturing technology solution providers and increase your brand identity
- Get noticed through extensive marketing campaigns
- Take advantage of international buyer-seller meet
- Connect with potential buyers before the show through the digital registration portal

Participation Cost

Space Charges	Tariff up to 45 Sqm.		Tariff 46 Sqm. and above	
Category	Raw Space Min 24 Sqm.	Shell Space Min 12 Sqm.	Raw Space	Shell Space
IMTMA Member Companies (Members as on 31 March 2021)	Rs. 6,300/sqm.	Rs. 6,750/sqm.	Rs. 11,100/sqm.	Rs. 12,300/sqm
Non-Member Indian Companies	Rs. 7,000/sqm.	Rs. 7,500/sqm.	Rs. 13,100/sqm.	Rs. 14,200/sqm
Foreign Companies	US\$ 200/sqm.	US\$ 220/sqm.	US\$ 330/sqm.	US\$ 365/sqm.

