



**Concurrent Shows** 







# 8 - 11 May 2025

Pragati Maidan, New Delhi



















Powered by IMTMA, organizer of





www.facteq.in

# **Building a Vibrant Manufacturing Ecosystem**

The Indian machine tool industry, in FY 2024, recorded an estimated growth of around 10% in production and 11% in consumption year-on-year. The growth story is continuing for the second successive year as industries have a good number of orders

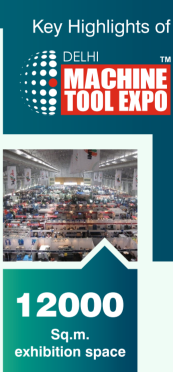
India's manufacturing PMI has continued to stay above the 50 mark denoting expansion in factory activities. The manufacturing landscape is changing with PLI schemes, policies, and strategies, and sectors such as renewable energy, electronics, semiconductors, etc. are in focus.

Industries are working towards increasing domestic market share through the localization of imports. Delhi Machine Tool & Manufacturing Technology Expo in its 5th edition will bring high technology and high-value products to the doorsteps of various industries based in the Northern Region.











# Why Delhi?

The northern region has a significant presence of industrial segments including automobile plant manufacturers, die and mould, general engineering, tractor, energy, and two-wheeler manufacturing companies. The presence of major OEMs and their vendors also makes the region quite significant.

Delhi Machine Tool & Manufacturing Technology Expo is a benchmark event in north India for technological and industrial innovations. The expo plays a significant role in addressing the numerous requirements of OEMs and component manufacturers in Tier 2 and Tier 3 regions.

### **Exhibitor Profile**

### **CUTTING**

- Screw cutting & Tapping machines
- Planing, Shaping, Slotting & Broaching machines
- · Sawing and Cutting-off machines
- Grinding machines, Tool grinding machines
- Special Purpose Grinding machine
- Honing, Lapping, Polishing & Deburring machines
- Special production machines & unit heads
- Electro erosion machines
- Machines for unconventional & other operations
- Machining centres
- · Hardening and heating machines
- Assembling systems & Industrial robots
- Wood working machines
- Flexible manufacturing systems

### **WELDING**

- Advanced Welding Processes
- Electron Beam Welding
- Gas Equipment and Accessories
- Laser Welding and Cutting
- Paint and Powder Coating
- · Soldering and Brazing Equipment
- Welding Consumable and Services
- Welding Electronics
- Welding Equipment and Services
- Welding Metallurgy
- Welding of Non-Metals
- Welding Automation & Robotics
- Welding Safety Equipment & Services

### **FORMING**

- Presses
- Sheet metal blanking, Punching machines
- Sheet metal working cells and systems
- Extrusion
- Forging
- Metal spinning and flow forming
- Wire forming machines
- Bar, Section and Tube working machines
- Die Casting
- Die & Moulds
- Presses for special applications
- Hydro forming
- Sheet metal forming machines
- Heat Treatment & Hardening
- Rolling
- · Sheet metal cutting machines
- Machines for the production of Bolts, Nuts, Screws and Rivets
- Casting & Foundry
- Joining & Welding
- Robotics & Manufacturing Automation
- Specialised Metal Forming Processes & Machines

# INDUSTRY 4.0 SOFTWARE & HARDWARE

- CAD / CAM / CAE
- ERP
- Artificial Intelligence
- Data Analytics & Cloud Services
- Data Acquisition Hardware
- IoT Devices, Sensors and Components ... and many more

#### **TOOLS**

- Tools for metalworking machine tools including press tools and dies
- Attachments, accessories and fixtures for machine tools
- Measuring machines and instruments
- Sensors and diagnostics
- Portable electric or pneumatic tools
- CAD/CAM hardware and software
- Hydraulic and pneumatic systems and equipment for machine tools
- Tools for metalworking machine tools including press tools and dies
- Measuring machines and instruments
- Sensors and diagnostics
- Hydraulic and pneumatic systems and equipment for machine tools
- Lubricating oils and cutting fluids for machine tools
- Fasteners

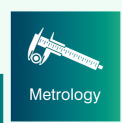
# 3D PRINTING & ADDITIVE MANUFACTURING

- Additive Manufacturing / 3D Printing Machines
- Fused Deposition Modelling
- Selective Laser Sintering
- Technologies and Services
- CAD/CAE Software in Additive Manufacturing / 3D Printing
  - \* Kindly refer DMTX 2025 G&A for complete eligible exhibit profile











### **Visitor Profile**

























- Aerospace
- Aluminium extrusion
- Auto components
- Automobiles
- Capital goods
- Defence
- Earthmoving equipment
- Electrical and electronics
- Food processing & dairy equipment
- Infrastructure sector

- Job shops
- White and brown goods
- Windmill, power and thermal
- Marine
- Medical equipment
- Office equipment and automation
- Oil & gas equipment
- Pharma equipment
- Plastics processing
- Process plant and machinery
- Railways

- Research and development organisations
- Space and nuclear
- Telecom equipment
- Textile machinery sector
- Tractors and farm equipment

#### As well as:

- Academia and technical institutions
- Members of the diplomatic corp.
- Policy makers

















### Why FACTEQ?

As India's manufacturing industry moves towards contributing \$1 Trillion to the economy by 2030, industries are expected to grow multi-fold resulting in a demand for new factories and necessitating upgrade of existing facilities.



An exclusive show on Factory equipment









FACTEQ 2025 is an ideal platform to support this growth and bring the equipment manufacturers and factory designers, builders, and managers under one roof to provide latest solutions.

FACTEQ 2025 is co-located with Delhi Machine Tool Expo (DMTX) 2025, a leading machine tool and manufacturing technology exhibition in the northen region.

FACTEQ 2025 and DMTX 2025 are organised by Indian Machine Tool Manufacturers' Association (IMTMA), organiser of IMTEX, South and Southeast Asia's leading machine tool exhibition.



# **Exhibitor Profile (Brief)**



Air & Water Systems



**HVAC** 



Material Handling & Logistics



**Factory Security Systems** 



Electrical & Lighting Systems



Environment, Safety & Health



Maintenance Systems & Equipment



Information System & Hardware



**Factory Furniture** 



Clean Rooms

# SAFE, SUSTAINABLE & ENVIRONMENT FRIENDLY SOLUTIONS





# Advantages of Participating in FACTEQ 2025

- Marketplace to showcase products to visitors from leading industries
- Platform to build your brand amidst hundreds of leading domestic and global players
- Connect with new customers representing various manufacturing industries
- Direct mailers to large customer database

- Buyer delegations from targeted industry segments
- Extensive advertising and editorial coverage
- E-marketing through newsletters, website, and other digital mediums
- Instant updates on exhibitors' products
- Pre-schedule meetings with visitors online

### **Visitor Profile**

- Chief Executives
- ESG Managers
- Facility Managers
- Factory & Plant Managers
- Factory Consultants
- Factory Owners
- Factory Security Heads
- General Management Heads
- Government Officials
- Health & Safety Managers
- HR & Administrative Heads
- IT Administrators
- Maintenance Heads
- Operational Heads
- Production Heads
- Purchase Heads
- Quality Assurance Heads
- Risk and Compliance officers
- Service Engineers
- Stores Managers
- Water and Waste Water Treatment Supervisors

## **Buyers from**

- Aerospace
- Auto components
- Automobiles
- Capital goods
- Defence
- Earthmoving equipment
- Electrical and electronics
- General Engineering
- Job shops
- Material handling
- White and brown goods
- · Pharma equipment
- Plastics processing
- · Process plant and machinery
- Railways
- Research and development Organisations
- Textile machinery sector
- Tractors and farm equipment
- White and Brown goods

and others...

# Glimpses of 1<sup>st</sup> Edition of FACTEQ



































### **Brands of IMTMA**

#### TRADE FAIRS



















### TECHNOLOGY











#### MEGA EVENTS









### ASSOCIATION INITIATIVES

### TRAINING

Training



#### INFRASTRUCTURE









Udaan

Emerging Leaders Expanding Horizons

Manufacturers' Association

IMTMA formed in 1946 is the apex body and single point of contact for the machine tool industry in India. IMTMA plays an active role in the growth and development of the machine tool industry in India through a wide range of initiatives such as policy advocacy, export promotion, trade fairs, mega events, training, seminars, technology missions, publications, etc.

### **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: imtma@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