



26-29 JULY 2024 PRAGATI MAIDAN, NEW DELHI

NORTH INDIA'S BIGGEST EXHIBITION ON METAL CUTTING AND MACHINE TOOLS INDUSTRY.

Concurrent show



India 2.0: Poised for growth

India has become one of the most attractive destinations for investments in the manufacturing sector.

India has emerged as the fastest growing major economy in the world and is expected to be one of the top three economic powers of the world over the next 10-15 years, backed by its strong democracy and partnerships. Indian Economy is expected to reach US\$ 5 trillion by Fy2027. India is an attractive hub for foreign investments in the manufacturing sector.

Among many industries which contribute to the demand for machine tools and related technologies, the automotive industry is one of the largest consumers in India. Machine tools are used extensively across several applications such as die moulding, part manufacturing, aerospace, shipbuilding, electrical, electronics, healthcare, consumer durables to name a few.

Machines will do more tasks than humans by 2025: World Economic Forum

According to the market research by WEF, machines will perform more jobs than humans by 2025 compared to 71% being performed by humans today. This would positively impact the demand for machine tools and allied technologies in India. The Indian manufacturing market is rapidly opting for advanced machine tools and technologies to achieve enhanced productivity.

In its endeavour to bring new market technologies to your doorstep, Reed Triune Exhibitions is organising the 13th edition of Asian Machine Tool Exhibition (AMTEX), a leading exhibition on machine tools industry in New Delhi from 26-29 July 2024 at Pragati Maidan, New Delhi.







What's new









Who Should Exhibit

- Lathes & CNCs
- Machining Centres
- Electric Discharge Machines (EDM)
- Hydraulic, Mechanical & Pnematic Presses
- Shearing & Bending Presses
- Metal Forming Machine Tools
- Drilling and Boring Machines
- Milling and Grinding Machines
- Gear Cutting and Fishing Machines
- Planning, Shaping, Slotting & Broaching Machines
- Assembling Systems & Industrial Robits
- Sawing & Cutting Machines
- Special Purpose Machines (Spms)
- Instrumentation & Controls, Electrical & Electronics
- Measuring and Testing Instruments
- Finishing/Cutting/and Abrasive Tools
- Foundry and Forging Machines

- Drills/Reamers/Cutting Tools/Chucks/Tool Holder/Hand Tools/Pneumatic Tools/Hydraulic Tools
- Bolt, Screw & Nut Making Machines
- Honing, Lapping, Polishing & Deburring Machines
- Electro Erosion Machines
- Bar, Section and Tube Working Macines
- Welding, Cutting and Gas Cutting Machines
- Hardening and Heating Machines
- Hydraulics & Pneumatics/Pumps, Valves & Compressors
- Material handlimng Equipment & Industrial Automation
- Motors (AC/DC, Geared, Servo)/Drivers/CNC Systems
- Bearings/Ball Screw/Linear Guideway
- Sensors/Automatic Voltage Regulators/Actuators/Encoders
- Metallic & Non-, etallic Bellows, Protective Telescopic Covers
- Lubricants/Adhesives/Pollution Control Equipments
- CAD/CAM Solutions/Related Software Technology
- Newly Launched & Specialised Products & Services

Why Exhibit



Engage with leaders and decision makers from across the sector



Understand the benefits of smart working and tailor your solutions to the needs of the sector



Demonstrate your products, services and solutions first-hand in a live environment



Meet with existing customers and gain access to a new range of potential clients



Generate fresh business leads



Conduct face-to-face meetings with a highly targeted and engaged audience



Lead the conversation & ensure your business is seen as a forerunner in smart working



Return on investment



72 EXHIBITOR NPS



81
VISITOR NPS



87%
CUSTOMER LOYALTY



91%
CUSTOMER SATISFACTION



























Considering the increased level of competition, it is now very much essential to be there in the midst of market and AMTEX is the most preferred platform.

Mr. Satish Ranade, Sr. VP, Electronica



AMTEX is considered to be one of the most eminent exhibitions in metal forming industry. It extends opportunities in abundance as it captures a huge attention in machine tools and technology community.

Mr. Maulik Patel, Executive Director, Sahajanand Laser technology Ltd.



AMTEX helps us to remain in the centre stage in northern region of India.

Puran Munjal,

Sr. Sales Manager, Electronica India Ltd.



It's was our first time to be here and it's beyond my expectation.

> Shanghai Easydrill Industrial Co. Ltd.





This is good platform to introduce ourselves in front of big market. We are very thankful to amtex for this.

"

Anoj Phillips, Director, Kains instruments India



It was good show, got good potential enquiries and contacts for future business.



Tushar Agrawal,

Regional Manager North, LPS Bossard



We are participating in Amtex for 4 years and it has helped us a lot in growing and making contacts.

Prashant Bihani, Bihani Marketing



We are satisfied with the gradual & continuous growth of AMTEX in terms of size, quality and visitors.

"

Moahmmad Saleem Shaikh,

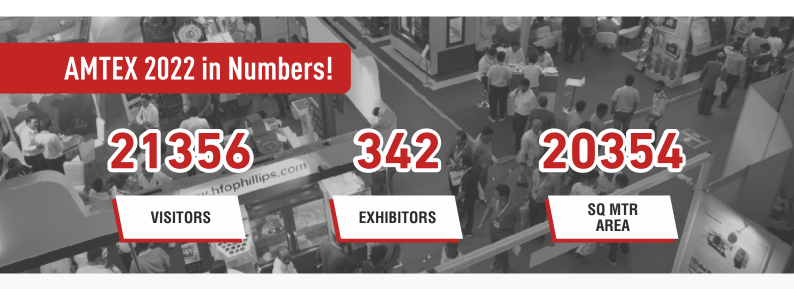
DGM – Marketing, Synco Industries Limited

Show report AMTEX 2022

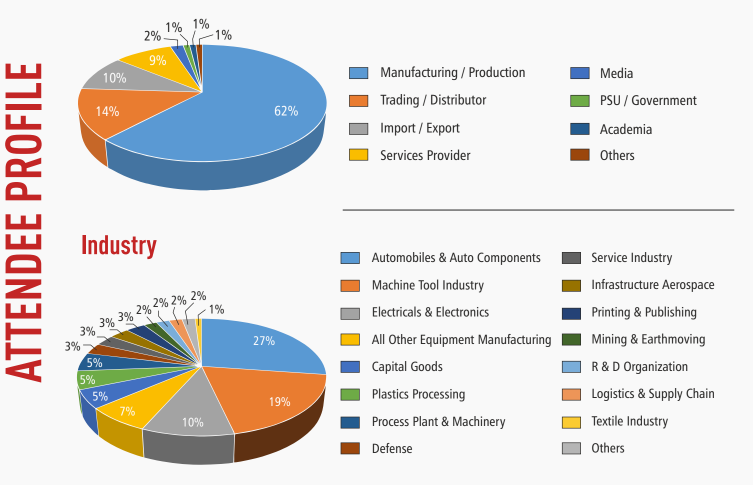
The biennial machine tools exhibition, spread across 20354 sq. meters, brought to the table, an array of ingenious solutions, advanced products and industry expertise covering segments of metal working, metal cutting, metal forming, tooling, quality, metrology, automation and robotics.

AMTEX 2022 witnessed 342 exhibitors showcasing their products and solutions. Major participation was seen from countries like Netherlands, Italy, South Korea, China, Germany and Taiwan.

The 4 day event succeeded in attracting 21356 buyers from India and abroad.



Nature of Business



Show report AMTEX 2022





































































































