

PARTICIPATION CHARGES

Space Type	Rates Per Sq.M
Shell (min 9 Sq.M)	₹ 11,000 /-
Raw (min 36 Sq.M)	₹ 10,500 /-

GST @ 18% Applicable

Open Side Charges

- 15% Extra for 2 side open stall
- 25% Extra for 3 side open stall
- 35% Extra for 4 side open stall

Payment in favour of "Toledo Fairs India Pvt Ltd"

CIN : U93090KA2018PTC110499

GSTIN : 29AAGCT6364F1Z0

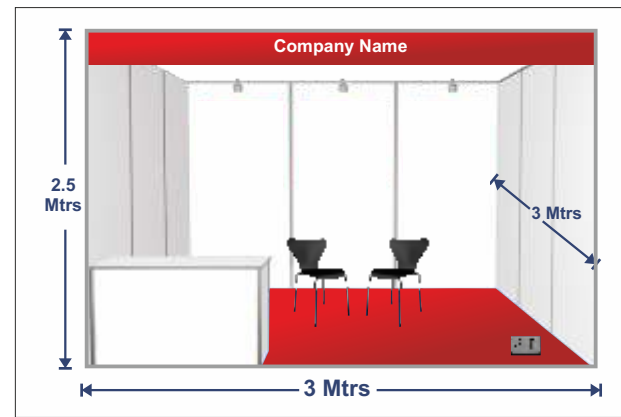
EVENT HIGHLIGHTS

400+ Exhibitors, 10000+ Sq.M exhibition space, 10+ countries

Exclusive Product display / Launch section

Europe, China & Taiwan pavilion

Highly professional Organizing team



SHELL PACKAGE for each 9 Sq.M includes :

1. Octonorm partition walls
2. One reception counter
3. Two chairs
4. Three spot lights
5. One 5amp plug point
6. Fascia with company name
7. Synthetic carpet
8. Show catalogue (one copy)

RAW PACKAGE In raw package only space booked by the company will be provided (without carpet)

Concurrent Show on "Additive Manufacturing"

Conference / Workshop on "Future Manufacturing Trends"

Internationally Renowned Speakers

Buyer Seller Meet & Networking Forum

High Number & Quality of trade visitors / Buyers

ABOUT ORGANISER

Toledo Fairs India Pvt. Ltd. is an Indian Exhibition Organizing company engaged in creating thriving business opportunities for the buyers and sellers of various industries by means of its business events. TFI's main business is organizing Exhibitions and Conferences on specific B2B subjects.

TFI is driven by a team of Industry professionals having rich cumulative experience of 35+ years & 250+ International Exhibitions and Symposia. The Team at TFI excels in creating, marketing, selling and executing Exhibitions, Conferences and business events and is committed towards fostering mutually gainful alliances and our value based vision of extending our customers a maximum return on investment

The group forming part of TFI have a commendable track record of working with Indian companies, Multinationals, Government bodies, Industrial Bodies & Associations, International agents and Media enabling us to deliver our goal of providing our Exhibitors and Visitors effective and profitable solutions with incredible ease.

Headquartered in Bangalore, the group covers several International markets with a dedicated sales team operating from Karnataka, Tamilnadu, Maharashtra, Gujarat & New Delhi



16/1, 1st Floor, 2nd Cross Mission Rd, Srinivasa Colony
Sudhananagar Bengaluru-560027, Karnataka
Phone : 080 4302 3891 | +91 98453 63225 | 9986436557



01 02 03 04 June 2020
Pragati Maidan, New Delhi.

An Emerging Marketplace...
An Emerging Marketplace...

MACHINE TOOLS

PRECISION TOOLS

AUTOMATION

METROLOGY

ADDITIVE MFG.

FUTURE TECHNOLOGIES

info@toredofairsindia.com

www.toredofairsindia.com

www.indiametalworking.com



Metal+Working Expo-2020 is a comprehensive Metal Working Exhibition providing platform to the needs of every facade of the industry, right from machine tools, accessories, precision tooling, automation, metrology, quality assurance to emerging smart technologies in manufacturing engineering. Exhibition will feature a wide range display of products, technologies, systems, services, current trends, advancements & innovations shaping future of metal working industry.

Metal+Working Expo-2020 will bring together leading domestic and international manufacturers, buyers, technology providers, industry professionals, consultants, enthusiasts and prospective entrants from production and manufacturing industry presenting matchless opportunities to network, exchange knowhow, close deals, launch new products and source cutting-edge technologies and solutions.

Venue – Pragati Maidan, New Delhi

Metal+Working Expo-2020 is scheduled to be held at India's premier Exhibition & Trade shows destination - **Pragati Maidan, New Delhi**.

This prestigious venue managed by ITPO (the trade promotion agency of of the Ministry of Commerce & Industry , Govt. of India) with its centrally airconditioned halls, heart of city location, metro station, renovated layout & parking space offers perfect ambience & easy accessibility to visitors / exhibitors.



Why New Delhi

New Delhi ,the political capital of India ,has gradually emerged as the new economic capital of the country . New Delhi with its extended urban agglomeration (of NCR) and statehood is one of the fastest developing metropolitan economic entity globally .

New Delhi proximity to seat of National Government clubbed with excellent infrastructure, connectivity and closeness to manufacturing hubs of adjoining states of Punjab, Haryana, Uttar Pradesh , Uttaranchal & Rajasthan provides a favorable business environment and better reach to huge manufacturing market of Northern & Central India . In addition city's ideal location , abundance of quality hotels and nearby destinations attracts International and Indian voyagers alike.

- ➔ Political capital of the country
- ➔ Emerging Economic capital of country
- ➔ Nucleus of Manufacturing hub of North India
- ➔ Significant presence of Automobile Industry
- ➔ Major auto components production region
- ➔ Big presence of diversified manufacturing sectors
- ➔ Easy connectivity to all Indian & international cities
- ➔ A Trade fair Destination attracting buyers/visitors

Why Exhibit!!

Some things are hard to predict the market, politics and the weather. Some aren't, like the thousands of potential buyers that will be on the floor of **Metal+Working Expo - 2020**

An ideal platform to be at - At **Metal+Working Expo - 2020**, Exhibitors from India and abroad shall present a comprehensive display of products, expertise & service in areas of Metal cutting, Metal Forming, Tooling, Automation & Robotics, Metrology, allied sectors and futuristic technologies like Additive Manufacturing & IIOT.

A professionally managed Exhibition equipped with its extensive publicity campaign, Exhibitor promotion plans, focused visitor promotion plans will provide a perfect opportunity to promote your products and services to buyers with decision making and purchasing power, at 1 place in merely 4 days.

Decision makers from Top management, Technology heads, Exporters, Importers, Distributors, Policy makers, Solution Providers will take the opportunity for exchanging information, networking and generating sales leads to grow your business.

Exhibitor Profile

Metal+Working Expo 2020 presents a comprehensive display profile covering entire metal Working Exhibitor Groups:

Metal Cutting Machines Turning Machines, Machining Centres, CNC Multi Function Machines, Grinding, Drilling, Boring, Milling, Hobbing Machines, EDM, SPM, Sawing, Cutting Machines, Gear Cutting & Finishing Machines, Tapping, Screwing, Planing, Shaping, Slotting, Broaching, Honing, Lapping, Polishing, Deburring, Tool Grinding Machines

Metal Forming Machines Presses-Hydraulic-Mechanical-Pneumatic, Presses for special applications, Press Automation, Feeding Systems, Vibration Isolation Systems

Sheet Metal Working - Sheet metal cutting & forming machines, Laser- Plasma -Water Jet-Gas Cutting -Shearing machines, Blanking-Punching-Notching Machines, Turret Punch, Bending-Straightening-Curling- Folding Machines, Press Brakes, Sheet & Roll Forming, Stretch Drawing Machines

Die Casting/Forging/ Extrusion/ Metal spinning/flow forming/Rolling Machines, Wire forming- Chain-Nail- Spring Coiling- Wire drawing machines, Nuts, Bolts, Screws & Rivets making machines/Bar & Section working Machines - Band & Circular Saw, Tube working machines

Hydro forming, Casting & Foundry, Special Metal Forming Machines, Rapid Prototyping Machines

Machine Tool Accessories Metal Cutting & Forming tools, Precision Tools, Tooling Systems, Cutting tools/Drills/Reamers/Work Holding /Chucks/Vises/Holders/ Abrasives & Polishing/ Dies & Moulds/ Lubrication & Coolant, Attachments, Accessories & Sub-systems, Mechanical, Hydraulic, Pneumatic and Electronic element & Components for manufacturing

Metrology & Quality Measurement, Testing, Inspection and Analysis equipment & systems, QM Systems

Manufacturing Automation & Robotics Industrial Sensors, Controllers & Assembly Systems, Components, Instrumentation & Controls, Motors & Drives, Drive Control Systems & Units, Hydraulic & Pneumatic Systems, Material flow& Storage, Production- Flexible Mfg.- Handling- Quality Monitoring Control Systems, Operation/Manufacturing-centric Robots, Robot Welding Systems

Hand & Power Tools Pneumatic & Hydraulic Tools, Painting Tools, Hardware & Shop Equipment

Others Marking Machines, Surface Treatment & Finishing technology, Welding Machine & accessories, Material Handling Equipment, Compressors, Pumps, Valves, Raw material, Safety & Environment, Waste Disposal Equipment

CAD / CAM Solutions / Related Software Technology/ R & D /Services Govt. Organisations, Consultants, Development Agencies, Finance Institutions, Academia, Industry Associations, Technical Literature

Visitor Profile/Buyer Groups

Metal+Working Expo – 2020 will offer an opportunity for meetings, networking and seeking new business to Users/Buyers, Industry Captains, Decision makers, Marketing / Purchase/ Technical Heads & Industry professionals from end-user industries of:

- | | | |
|-------------------------------------|--------------------------------|-----------------------------|
| ➔ Aerospace | ➔ General Engineering industry | ➔ Power Sector |
| ➔ Agriculture Machinery & Equipment | ➔ Industrial Automation | ➔ Process Plant & Machinery |
| ➔ Auto components | ➔ Industrial Equipment makers | ➔ Railways |
| ➔ Automotive Mfg. | ➔ Iron & Steel | ➔ Sheet metalworking |
| ➔ Capital goods | ➔ Mechanical component Mfrs. | ➔ Shipbuilding |
| ➔ Defense | ➔ Non-Ferrous metalworking | ➔ Space & Nuclear |
| ➔ Earth moving Machines & Equipment | ➔ Oil & Gas Equipment | ➔ Telecom Equipment |
| ➔ Electrical & Electronics Mfg. | ➔ Pharma Equipment | ➔ Textile Machinery |
| ➔ Fabrication Shops & Tool room | ➔ Plastic Machinery & Tools | ➔ Tool Manufacturers |

Govt. Organisations, R&D Org., Consultants, Development Agencies, Financial Institutions, Academia, Industry Associations.

Future of Manufacturing

Additive manufacturing - 3D printing machines , AM & Hybrid processes & machines, Tools & Fixtures, Laser Metal Deposition-Melting-Sintering, Raw Materials for the process, Production Software for additive mfg., IIOT- devices, components & Systems, Big data management, Industrial Cloud Services, Hardware – communication-Networking & Data Analytics, Artificial Intelligence & Machine learning, VR Systems, Process Monitoring & Predictive Maintenance