

INTERNATIONAL EXHIBITION ON **ENGINEERING AND MANUFACTURING**

10th Edition

3-52021

Bombay Exhibition Center,

MUMBAI, INDIA























Manufacturing has emerged as one of the high growth sectors in India and becoming the manufacturing hub of the world. With the help of Make in India drive, India is on the path of becoming the hub for hi-tech manufacturing as many global giants have either set up or are in process of setting up manufacturing plants in India. India is expected to become the fifth largest manufacturing country in the world. Engineering research and design segment revenues to increase fourfold by 2020.

The Indian engineering sector achieved astounding growth over the last few years driven by increased investments in infrastructure and manufacturing following some much-needed reform measures by the incumbent government. Development in sectors such as infrastructure, power, mining, oil and gas, refinery, steel, automotive, and consumer durables are driving demand in the engineering sector.



TECHINDIA, is India's Leading Business Exhibition on Engineering and Manufacturing and features the latest advanced machinery, production automation and equipment from the world's leading brands. Within the shortest time-frame, TECHINDIA exhibitions have been able to gain a leading position in India and now ranks as the focused trade fair for Advanced Manufacturing.



The manufacturing sector of India has the

potential to reach US\$ 1 trillion by 2025



Position Yourself Above the Competition

TECHINDIA, is a high-quality investment of your marketing budget that yields exceptional value and positive results. The event brings buyers and sellers together in an interactive environment to conduct business, make connections, build brand awareness, expand market share, collect leads, write orders and increase profits.

15,000+ Attendees and Increasing Every Year......
TECHINDIA attracts 15,000+ highly qualified professionals every year with decision-making authority not only from India but from over 16 countries. including C-level Executives, CEOs, Design Engineers, Manufacturing Engineers, Plant Managers, Research & Development, QC/QA Heads, Assemble Line Managers, Maintenance & Production Heads, Purchasers and other Decision Makers with purchasing and influencing power.

TECHINDIA consistently delivers quality buyers seeking the latest manufacturing technologies. The event serves the SMEs to the largest manufacturers looking for innovative solutions to maximize efficiency.

The Indian 3D-Printing Market

is expected to reach US\$79 million by 2021

Exhibitor Profile

Design Engineering & Manufacturing Solutions

- 3D Printing Machines
- Additive Manufacturing Machines
- Electrical Discharge Machines (EDM)
- Materials (Composites I Metal & Plastic Powder I Other Advanced Materials)
- Machine Components (Lasers, Motors, Drives etc.)
- Metrology & Inspection Equipment
- Software (CAD I CAM | ERP | PLM | PDM etc.)

Gears & Mechanical Power Transmission

- Bearings
- Belts
- Chain Drives, Sprockets
- Geared Motors, Wheels and Gear Systems
- Industrial I Helical I Planetary Gear Units
- Linear Technology
- Mechanical Control I Belt I Friction Disk Drives
- Motor & Drive Technology
- Rack and Pinion Gears
- Sealing Technology, Tech.
- Worm Gears
- Parts & Accessories for Gears

Industrial Automation

- Advance Manufacturing
- Building Automation
- Factory Automation
- Industrial Automation
- IT in Automation

Fluid Power

- Compressors
- Fluid Components
- Hydraulics & Pneumatic
- Piping and Fittings
- Pumps
- Sealing Technology
- Valves and Actuators

Robotics & Manufacturing Automation

- · Assembly Machines & Lines
- Industrial Robots for Production Processes
- Manipulators

Warehousing Technology & Workshop Equipment

- Cleaning Systems for Warehouses and Storage Facilities
- Cranes Hydraulics, EOT, Gantry & JIB
- HVLS Fans
- Industrial Doors & Gates
- Mechanical Handling
- Pallets, Bins & Containers
- Warehousing Systems, Shelving Systems & Technology

Trade Media / Industry Association

Indian automotive industry (including component manufacturing) is expected to reach US\$ 251.4-282.8 billion by 2026

Visitor Profile Job Profile Mechanical Engineering CEOs, Senior Executives & General Managers Aerospace Industry Assembly Line Managers **Automotive Industry & Suppliers Design Engineers** Drawing, Cold Rolling Mills, Steel Forming **Factory Managers Electrical Engineering & Appliance** Machine Operators Electric Vehicle Industry Maintenance Managers Defense Manufacturing Line Manager Earth Moving Equipment Mechanical Engineers Fabricated Metal Products Plant Head, Plant Managers Sheet Metal & Metal-ware Manufacturing Plant HR, Material Managers Machinery & Equipment Manufacturing Production Heads Medical Technology Purchase Managers Packaging QC/QA Heads **Precision Mechanics R&D** Heads Processing of New Materials Supply Chain Managers Rail Vehicle Construction and Suppliers Consultants Renewable Energy Construction Other Engineers, Distributors etc. Shipbuilding & Ship-repairing Industry Skilled Metalworking Trades Steel and Light-Metal Construction Surface Finishing, Hardening Tool & Mould-Making, Jig & Fixture Design



Materials Handling Market to be worth more than

US\$ 190 billion by 2024



for EXHIBITOR

- Showcase your latest machinery, technology, products and services to highly focused trade visitors, trade media and trade delegations
- One to One interaction with the industry professionals
- Brand building with the industry and end users
- Explore new business and investment opportunities

for SPONSOR

- Enhance your leadership status
- Educate and inspire a targeted audience with your products and services
- Raise brand awareness and create preference to a targeted audience
- Build leadership status in the industry

for VISITOR

- Explore the latest technology, machinery and services available in the market
- Explore availability of raw materials and suppliers
- Networking platform to connect with leading industry players
- Unparalleled opportunity for business tie-ups

and Much More to Explore...

About us



www.hyve.group

We are Hyve - We create unmissable events, where people from all corners of the globe connect, learn & inspire, sharing extraordinary moments, advancing businesses and helping to shape industries. Our vision is to create the world's leading portfolio of content-driven, must-attend events delivering an outstanding experience and return on investment for our customers. This vision sits at the heart of everything we do and informs every decision we make.

We have more than 130 events taking place every year all around the world, and across multiple industry sectors from fashion to food and building to tourism.

Contact Us @ India Offices

New Delhi

Hyve India Private Limited
(CIN. U92490DL2004PTC124343)
Innov8, 2nd Floor, 44, Regal Building
(Above Madame Tussauds Wax Museum)
Outer Circle, Connaught Place, New Delhi-110001, INDIA
Email: info.india@hyve.group
Website: india.hyve.group, www.hyve.group

Chennai Office

(CIN. U92490DL2004PTC124343) Workflo by OYO, Greeta Towers 99, Industrial Estate, Perungudi Phase 1, Old Mahabalipuram Road Chennai, Tamil Nadu – 600096, INDIA Email: info.india@hyve.group



CHINA

Hyve Group Lucas Xu 徐 聪 Project Manager Tel: +86(10)6790 2630 ext. 806 Email: lucas.xu@hyve.group



TAIWAN

Wes Worldwide Expo Services Ltd Taipei, Taiwan Effie Kuo Email : effie_kuo@wesexpo.com Tel. : +886 2 2598 2630



UNITED KINGDOM

Hyve Group Plc
The Studios
2 Kingdom Street Paddington
London W2 6JG
+44 (0) 20 3545 9400



MIDDLE EAST

Hyve Group Al Shatha Tower 26th Floor Office No. 2613, Sheikh Zayed Road, Dubai