



Department of Commerce
Ministry of Commerce and Industry
Government of India



GLOBAL
MACHINERY
& TECHNOLOGY
SUMMIT 2021

23 - 26 September 2021

FICCI BIKE
VIRTUAL PLATFORM

INDUSTRY 4.0



www.ficcigmts.com

INDIAN MANUFACTURING SECTOR OVERVIEW

Fast Improving Business Environment:

- Indian is 7th largest country by area and 2nd largest by population. Only 4 countries in ASEAN are bigger than India's largest state in size.
- India has repealed over 1,000 regulations in the last 5 years to reduce compliance burden on investors.
- Large scale infrastructural investments directed towards intra-country connectivity and as industry enablers.
- Multitude of FTAs with several countries or group of countries. Only a handful country in the world offers a bigger canvas than India

Increased Profitability through Tax Incentives:

- Three-year special window to book lowest Corporate Tax of 17.16% for new manufacturing units operationalizing before 31 March 2023 among MITI-V countries.
- Attractive incentives to boost capital expenditure, increase production, employment creation and encourage exports.
- Exemption/Deferment of Customs Duties under several schemes such as Special Economic Zones and Bonded Manufacturing.

Lower Cost to Serve for Global Clientele

- Ultra-fast Approvals. Most state governments are offering all approvals to start factory establishments within 30 days. Ready built factories are already preapproved for new investments.
- Non-polluting industries categorized as White Industries relaxed from several permissions.
- All states offer permissions through online platforms with proper tracking mechanisms.





ABOUT THE EVENT

Global Machinery & Technology Expo 2021" will invite manufacturers from across the globe to discover endless possibilities to support the growth of manufacturing industry. The industrial world is now stepping into a period that the development of innovations and technologies is fundamentally changing the traditional way of doing businesses, Manufacturing industry is no exception. For manufacturers to keep up their competitiveness to keep attracting these investors, they would need the right and up-to-date manufacturing technology. The brighter and sustainable future will be achievable by the latest manufacturing machinery and technologies.

THEME: INDUSTRY 4.0

The fourth industrial revolution, Industry 4.0 is poised to happen on a global scale, taking the automation of manufacturing processes to a new level by linking the cyber & physical, incorporating AI and enabling customized and flexible mass production technologies. Industry 4.0 creates a "smart factory" within which the cyber-physical systems monitor physical processes, create a virtual copy of the physical world and make decentralized decisions.

Over the Internet of Things, cyber-physical systems communicate and cooperate with each other and with humans in real time.

Industry 4.0 enables minimising wasteful processes and actions and optimizing use of energy and other inputs. This is achieved based on capturing data, its analysis and using the analysis to improve functioning of machines, factories and systems.

The focus of Indian programme for Industry 4.0 is on using technology to make products for the global markets at competitive rates and to be embrace I4.0 technology with latest technological advancements.



FOCUSED SECTORS:

STEEL INDUSTRY

- Machinery & Technology for Steel & Metal Manufacturing
- Metallurgical Equipment & Technology
- Metal Machinery & Technology
- Buying And Sourcing Of Metal & Metal Working Machinery
- Domestic and International Steel Producers, Organizations & Associations
- Automation & Instrumentation
- Quality Control, Testing & Analysis
- Project Management & Consultation
- Safety Equipment & Technology
- Scientific Research & Development

TEXTILE MACHINERY

- Man-Made Fibre & Natural Fiber Spinning Machinery
- Winding, Texturing & Twisting Machinery
- Machinery For Web Formation, Bonding And Finishing Of Nonwovens And Felting
- Machinery Related To Technical Textiles And Accessories
- Weaving & Tufting Machinery
- Knitting And Hosiery Machinery
- Embroidery & Braiding Machinery
- Washing, Bleaching, Dyeing, Drying & Finishing Machinery
- Garment Making Machinery
- Related Auxiliary Machinery and Accessories

PRINTING & PACKAGING

- All kinds of Printing Machinery
- Digital and on-demand printing
- Slitter rewinder
- Packaging Machinery
- Packaging Traders
- Paper and Cardboard Containers
- Packaging Plant Systems
- Food & Medical Packaging Equipment
- Tapes/ Plastic Films/ Pallets

MINING & CONSTRUCTION MACHINERY

- Machinery & Technology For Mineral Mining & Processing
- Domestic & International Mining Companies
- Environment & Geology and Mining Related Services
- Earth Moving Machinery & Equipments
- Construction equipment, tools and special systems
- Road construction and maintenance equipment
- Construction Services
- Construction Vehicles



WHY VIRTUAL EXPO?

- It can bring **more attendees** (qualified leads)
- It **saves money** normally incurred on logistics, lodging and boarding in case of physical exhibitions.
- **Interaction** possible with all the visitors which is not possible at physical events
- Virtual trade show give exhibitors **increased exposure**
- Various forms of media **enhance the sales** experience.
- Attendees and exhibitors **engage** at an unprecedented rate.



OBJECTIVE OF THE EVENT

- Ideation and Value Creation
- Learning and Networking
- Buyer Seller Meets
- New Business Opportunities & Market Linkages (International & Domestic)
- Integrated Platform for Manufacturing Industry



EVENT FORMAT

EXHIBITION | WEBINARS | CEO ROUNDTABLE
BUYER SELLER MEET | TECHNICAL SESSIONS



VISITOR PROFILE

- Chief Executives / Decision Makers
- Supply Chain & Logistics Manager
- Key personnel of core and allied sectors - Plant and Procurement heads / Maintenance Managers & Engineers
- Central and State Sr. Government Officials
- Equipment Buyers & Suppliers
- Importers and Exporters
- Heads of PSU's
- OEM's
- Industry end-users
- Technology Investors
- Trade delegations from various Countries
- Plant machinery and Equipment manufacturers, distributors, dealers
- Research & Development Professionals
- Financial Institutions, Funding Agencies, Banks
- Skill Development and Training Institutions

KEY HIGHLIGHTS: WHY TO PARTICIPATE



- **Exhibition:** Showcase product & services to relevant audience



- **Webinars:** Webinars & Digital Sessions on each Showcased Sector and listen to Industry experts on topical issues



- **B2B Meetings:** Network with leading buyers & sellers from your industry



- **CEO Roundtable:** Get your industry issues noticed.



- **Technology & Innovation:** Witness latest technologies & innovation to increase production.



- **Branding:** Reach to your relevant audience



- **Tech Enabled:** Instant Interaction platforms Live Chats over Video/Audio/Text chats



- **Technical Sessions:** Demonstrate Latest industry practices through PPT Presentations.



- **Master Class:** Attend the Industry expert opinions and Q&A

SPONSORSHIP OPPORTUNITIES:

Participation Category	Charges (INR) *	Charges (USD) *
Title Partner	12,00,000	16,500
Convention Centre Partner	7,50,000	10,500
Diamond Partner	5,00,000	7,000
Platinum Partner	3,50,000	5,000
Exhibition Hall Partner	2,00,000	3,000
Show Souvenir Partner	2,00,000	3,000
Silver Partner	1,00,000	1,500
Information Desk	1,00,000	1,500
B2B Lounge Partner	1,00,000	1,500
Webinar / Session Partner	1,00,000	1,500
Visitor Registration Partner	1,00,000	1,500
Corporate / Media Partner	75,000	1,250

*GST as Applicable

FICCI BIKE VIRTUAL PLATFORM



For participation and further details, please contact:
Vivek Mishra | +91 9821400199 | vivek.mishra@ficcicom
gmtsummit@ficcicom

www.ficcigmts.com