

AMTS

Automation & Manufacturing
Technology Show



14 to 17 May 2027

Yashobhoomi Convention Centre,
Dwarka, New Delhi, INDIA

Concurrent with

**INDIA
MACHINE
TOOLS SHOW**
11th EDITION • 2027

Organized by


K AND D
COMMUNICATION LIMITED

TRANSFORMATION OF INDIAN MANUFACTURING



The Union Budget 2025-26 announced the **National Manufacturing Mission** with five key focus areas: ease and cost of doing business; future ready workforce for in-demand jobs; a vibrant and dynamic MSME sector; availability of technology; and quality products.

NITI Aayog drew a 10 year (FY 2026- FY 2035) strategic roadmap with a comprehensive set of interventions to create a future-ready, frontier technology-enabled manufacturing ecosystem that would drive India's transformation into a global leader in manufacturing by 2035

Four frontier technologies that are disruptive, actionable, scalable, and aligned to India's long-term manufacturing vision - **Artificial Intelligence and Machine Learning, Advanced Materials, Digital Twins, and Robotics** - have been identified for focused deployment in **five core clusters incorporating thirteen high impact sectors**. (Source: NITI Aayog - Reimagining Manufacturing: India's Roadmap to Global Leadership in Advanced Manufacturing, Oct '25)

This gives the nation a real chance to increase the share of manufacturing in **GDP from 13.89% in 2024-25** (Source: MoSPI) to **25% by 2035**, establish itself as one of the top three global hubs for advanced manufacturing, and realize the vision of Viksit Bharat 2047.

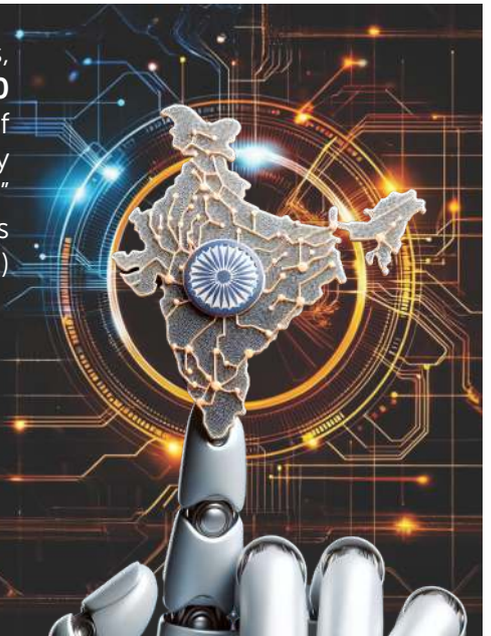
As global competition accelerates, there is the highest sense of urgency. China, South Korea, and Vietnam already have the percentage contribution of manufacturing to GDP that India aspires for.

India, brimming with the passionate aspirations of its youthful billions and led by a visionary political leadership, when presented with the once-in-generations opportunity at a historic inflection point in its national economic progress, has eagerly embraced the disruptive but transformative path of the **fourth industrial revolution** or **Industry 4.0**.

In fact, it was the only way forward and failure to adopt frontier technologies meant not only huge potential economic losses but also loss of sovereignty and technological dependence on other nations.

Aiming to enhance global competitiveness of Indian manufacturers, the Ministry of Heavy Industries initiated **SAMARTH Udyog Bharat 4.0** with the Vision: "To facilitate and create eco system for propagation of Industry 4.0 set of technologies in every Indian manufacturing by 2025, be it MNC, large, medium or small scale Indian company." (Source: samarthudyog-i40.in). To hand-hold enterprises during this transformation, five Common Engineering Facility Centers (CEFC) were established:

1. Center for Industry 4.0 (C4i4) Lab, Pune
2. IITD-AIA Foundation for Smart Manufacturing, New Delhi
3. I4.0 India at IISc Factory R&D Platform, Bengaluru
4. Smart Manufacturing Demo & Development Cell at CMTI, Bengaluru
5. Industry 4.0 projects at DHI CoE in Advanced Manufacturing Technology, IIT Kharagpur



INDUSTRIAL EVOLUTION

| 1.0 | 2.0 | 3.0 | 4.0 |
|--|---|--|---|
| Mechanization Steam power Weaving loom | Mass production Assembly line Electrical energy | Automation Computers Electronics | Cyber Physical Systems Internet of things Network |

USHERING THE NEXT INDUSTRIAL ERA

India's Platform for Digital & Automated Manufacturing Excellence



AMTS is dedicated to showcasing the frontier technologies driving the smart manufacturing revolution in India. The show connects Indian manufacturing with solution providers of digitalisation in manufacturing. The gathering includes industry leaders, MSMEs and policy makers.

AMTS serves as a catalyst for technology adoption, innovation and indigenization.



EXHIBITOR PROFILE

- Smart Manufacturing
- Factory Automation
- Field Instrumentation
- AI-Driven Manufacturing Solutions
- Robotics
- Industry 4.0 Platform
- Industrial IoT Systems
- Quality Automation & Inspection Technologies
- Intelligent Machine Tools & Smart Tooling
- Logistics Automation
- Electrical Automation
- Additive Manufacturing
- Manufacturing Software & Analytics
- Cyber security

VISITOR PROFILE

- Aerospace and Defence
- Automotive and Auto Components
- Pharmaceuticals
- Medical Devices
- Biotechnology
- Engineering & Capital Goods
- Textiles & Apparels
- Chemicals & Petrochemicals
- Electronics System Design & Manufacturing
- Leather and Footwear
- Food Processing
- Gems & Jewellery
- Marine & Shipping
- Railways
- Construction
- New & Renewable Energy
- Metal Industry (Ferrous & Non-Ferrous)
- Oil & Gas, Refineries
- Food Products
- Cement, Glass
- Plastic and Packaging
- Paper and Pulp Industry
- Engine & Turbine
- Power Transmission Equipment
- Semiconductors
- Consulting
- Government and Industry Bodies

The event highlights innovations across

| |
|-------------------------------------|
| AI & i4.0 enabled manufacturing |
| Supply Chain / Logistics Automation |
| Quality Control |
| Robotics |
| Safety & Cybersecurity |

Powered by

**INDIA
MACHINE
TOOLS SHOW**

10
Editions

3000+
Exhibitors

4,25,000+
Visitors

\$20+ Million
Business Turnover



Automation & Manufacturing Technology Show

Participation Cost (Per sq. m.)

| | Domestic | International |
|----------------|----------|---------------|
| Standard Booth | ₹ 12,750 | \$ 300 |
| Bare Space | ₹ 11,750 | \$ 275 |

Premium Position

2 Sides Open: **15% Extra** | 3 Sides Open: **25% Extra** | 4 Sides Open: **30% Extra**

Shell Scheme Facilities (per 9 sq. mt.):

Prefabricated stall with exhibitor's name on fascia, one table, two chairs, three spotlights, one 5A plug point, three exhibitor badges, one dustbin and carpet. Additional power e.g. for live operation of exhibits, is charged extra.

Bare Space Scheme:

Exhibitors are wholly responsible for the design (organizer's approval required), construction and furnishing of their stall. Electricity during setup and exhibition is charged extra. Exhibitor badges are provided commensurate to area booked.

Electricity Extra Facility (Per HP)

| | Domestic | International |
|-------------------|----------|---------------|
| Before Exhibition | ₹ 4,000 | \$ 75 |
| For Exhibition | ₹ 4,000 | \$ 100 |

Compressor Extra Facility (Per Connection)

| | Domestic | International |
|----------------|----------|---------------|
| 3 CFM/100 psi | ₹ 18,000 | \$ 315 |
| 6 CFM/100 psi | ₹ 22,000 | \$ 400 |
| 10 CFM/100 psi | ₹ 25,000 | \$ 500 |

Taxes extra as applicable on all rates mentioned

YOUR PARTNER IN GROWTH SINCE 1995

K and D Communication Limited (KDCL) is India's largest trade fair and investment summit organizer, with over three decades of experience and more than 100+ international B2B exhibitions to its credit. Its portfolio of acclaimed B2B trade show brands includes ENGIMACH, India Machine Tools Show, Rajkot Machine Tools Show, Pune Machine Tools Show and ITMACH INDIA.

Renowned for turnkey event management, KDCL has partnered with the Government of India, several state governments, leading trade associations, and global organizers. It was the first Indian organizer to develop an exhibition venue in PPP model with the government of Gujarat – the Helipad Exhibition Centre, Gandhinagar, one of India's premier exhibition hubs.

Dedicated to leveraging trade show platforms for economic growth, KDCL continues to serve as a trusted catalyst for industrial development, connecting businesses, markets and opportunities worldwide.



K AND D COMMUNICATION LTD.

206, 2nd Floor, Harmony Icon, Nr Baghban Party Plot Thaltej-Hebatpur road, Thaltej, Ahmedabad-380059, Gujarat, INDIA.

+91 990-904 1613/18 | info@kdclglobal.com | www.kdclglobal.com