

7th
IMS 2025
INDIA MANUFACTURING SHOW

November 6 to 8, 2025
in Bengaluru

**READY FOR
TOMORROW**


Forging India's
Manufacturing Future

Organized By



Powered By





The **IMS Foundation** organizes seminars, workshops, training programs, and lectures on national issues, focusing on skill development and efficiency for Micro, Small, and Medium Enterprises (MSMEs).

Laghu Udyog Bharati-Karnataka

Laghu Udyog Bharati-Karnataka (LUB-K), the state chapter of LUB, supports entrepreneurs in Karnataka's 24 districts. With 2,000 members, LUB-K drives business growth and maintains strong ties with major chambers of commerce across the state.

India Expo Centre & Mart

India Expo Centre & Mart, nestled in Greater Noida, NCR, is one of India's top four integrated exhibition and convention venues.



The India Manufacturing Show

aims to bring the best of the industry under one roof. Bringing 25 sectors together, the country's latest advancement in technologies are unveiled here.



The revolutionary 7th edition

The seventh India Manufacturing Show is your gateway to cutting-edge technologies and innovation! Dive into aerospace, defense, automation, robotics, and drones as top minds and trailblazers converge to share groundbreaking tech and best practices.

Discover, connect, and elevate your industry at this premier event!

FOCUS SECTORS



**Manufacturing
Innovations**



**Advancement in
Aerospace &
Defence
Manufacturing**



**Revolutionary
Robotics &
Automation**



**Sustainable Energy
Environment
& EVs**



**Enigmatic
Engineering**



**Digital
Transformation
& Drones**



Get ready for a whirlwind of inspiration!

Here's what's in store at the event.



Cutting-edge and innovative exhibitions



Networking opportunities



Seminars and workshops



Latest product demonstrations



400 + Exhibitors

4,500 + Delegates

20000 + Business

30 + Session and workshops

150 + Domain Experts



The Indian touch

India's tech revolution is turbocharging manufacturing! With buzzing tech hubs and cutting-edge research centers, the nation is driving efficiency and pioneering modern practices, turning innovation into industry gold.

A peak into India's sector-wise growth



Automation Industry

USD 95.83 Bn by 2029.

Growing at a Compound Annual Growth Rate of 15.91%



Robotics:

USD 8.26 Bn by 2030,
growing at 15% CAGR.



Auto components:

USD 200 Bn by 2030,
growing at 32.8% CAGR



Drones:

USD 4.87 Bn by 2030,
growing at 22.15% CAGR



General Engineering:

USD 107.04 Bn by 2023,
growing at 25% CAGR



EV Transportation at

USD 150.2 bn by 2032,
growing at 25.1% CAGR



Environment:

USD 23Bn by 2028,
growing at 7.5 % CAGR



'Make in India'

In alignment with the Government of India's 'Make in India' initiative and PM Modi's vision of "Atmanirbhar Bharat" (Self-Reliant India), the Aerospace & Defence Engineering B2B Exhibition in Bangalore will feature the "Atmanirbhar Bharat Innovation Pavilion." This pavilion will spotlight India's indigenous technological advancements and self-reliance efforts in aerospace and defence.

Participation and Engagement under 'Make in India':

- Indian PSUs and defence manufacturers
- Domestic private companies, startups, and MSMEs
- R&D institutions, universities, and technology incubators
- Government agencies, policymakers, and regulatory bodies

India's Achievements:

- Aiming to export military hardware worth US\$ 5 billion in 5 years
- Exports to over 85 countries
- Defence production value exceeding US\$ 12 billion
- Approximately 194 defence tech startups



Key Stakeholders:

- Hindustan Aeronautics Limited (HAL)
- Bharat Electronics (BEL)
- Bharat Earth Movers Limited (BEML)
- Bhaskaracharya National Institute for Space Applications and Geo-Informatics (BISAG-N)
- Uttar Pradesh Defence Industrial Corridor (UPDIC)
- Larsen & Toubro Limited (L&T)
- Mahindra Aerospace

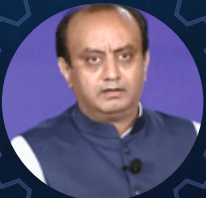


Testimonials



Shri Rajnath Singh, Hon'ble Defence Minister, Govt of India

"It is the adaptability of small industries which increases the possibilities of innovation. Many times, small industries bring more innovation than large industries in terms of new products, services and business models."



Dr. Sudhanshu Trivedi, Hon'ble Rajya Sabha Member:

It is an enormous opportunity. We believe that MSMEs are going to contribute in equal proportion than what big industries do. I would like to say what Prime minister has been saying that this is Amrit Kaal. It is the time of 25 years and these 25 years we will lay the foundation for the next 1000 years.



Shri Tejasvi Surya, Hon'ble Member of Parliament:

MSME is recognised and rewarded to become big and to not remain stagnant and small. Even as we say, there are still a lot of challenges from accessing skilled manpower, in accessing Finance to regulatory compliance. I am sure all of these challenges will be effectively met with a positive response because the government is not only sensitive but is committed to a large vision making India, the manufacturing hub of the world.



Shri Baba Kalyani, Chairman, Advisory Board-IMS 2023 and Chairman and Managing Director, Bharat Forge Ltd.

The last data point you heard is that the Honourable Prime Minister saying that we are all heading towards Amrit Kaal. It means the time of prosperity. It is not very far. It is 2047, when India will reach hundred years of Independence and it is the dream of every Indian that we should see ourselves as the second or the third largest economy in the world.



Shri Anand Mahindra, Chairman, Mahindra Group

A New era has begun in Indian Manufacturing. Manufacturing is the missing place in India's growth story. Over a hundred million jobs are to be created and only the manufacturing sector can do it.



Shri Arun Ramchandani: Executive Vice President and Head, L&T Defence

Today about 12,000 MSME startups currently support the DPSUs and armed forces in supplying Defense equipment and providing services particularly IT and IT-enabled services. However, we need to support them for further enhancement of participation by doing these things. These include Training, Handholding of these enterprises, Ease of testing, obtaining certifications and facilitating access to capital. India Manufacturing Show is a great platform for showcasing the capabilities of Indian manufacturing prowess to the world.




Exhibitors profile

- ✈ Aerospace and Space Tech Companies
 - ✈ Defence Electro-Mechanical Components and sub assembly Manufacturers
 - ✈ Drones Manufacturers
 - ✈ Distributors
 - ✈ Industry Suppliers
 - ✈ DPSUs and the Banking Sector
 - ✈ Large & Medium scale Engineering Industries
 - ✈ Precision Tool Industry
 - ✈ Defence & Space Establishment Personnel
 - ✈ Aeronautical Establishment Personnel
 - ✈ Fabricators/Builders
- 

Visitor profiles

- ✈ Technology suppliers and seekers
- ✈ Defence & Aviation Ministry
- ✈ Managers, Architects, Engineers
- ✈ Ministry of Defence & Aviation
- ✈ Heads of service departments
- ✈ Representatives from Defence Forces
- ✈ Key personnel of Aviation and Defence sectors
- ✈ Delegations from Governments
- ✈ Departments
- ✈ Quality Control
- ✈ Heads of PSU'S
- ✈ Trade delegations

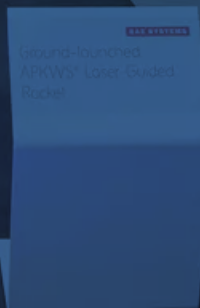
- 
- 🔧 **Component manufacturers**
 - 🔧 **Engineering Colleges**
 - 🔧 **Contractor/Subcontractor&**
 - 🔧 **Builders**
 - 🔧 **Trading & marketing companies**
 - 🔧 **Consultants**
 - 🔧 **Plant Heads**
 - 🔧 **Design Engineers**
 - 🔧 **Procurement heads**
 - 🔧 **Financial institutions**
 - 🔧 **Safety institutes**
 - 🔧 **Senior Management**
 - 🔧 **Researchers**



Venue details:

BIEC features 40,000 sq.m of versatile exhibition space with large, well-designed halls ideal for showcasing heavy machinery.

It includes a VIP Lounge and Business Centre, with each hall equipped for exhibition management.

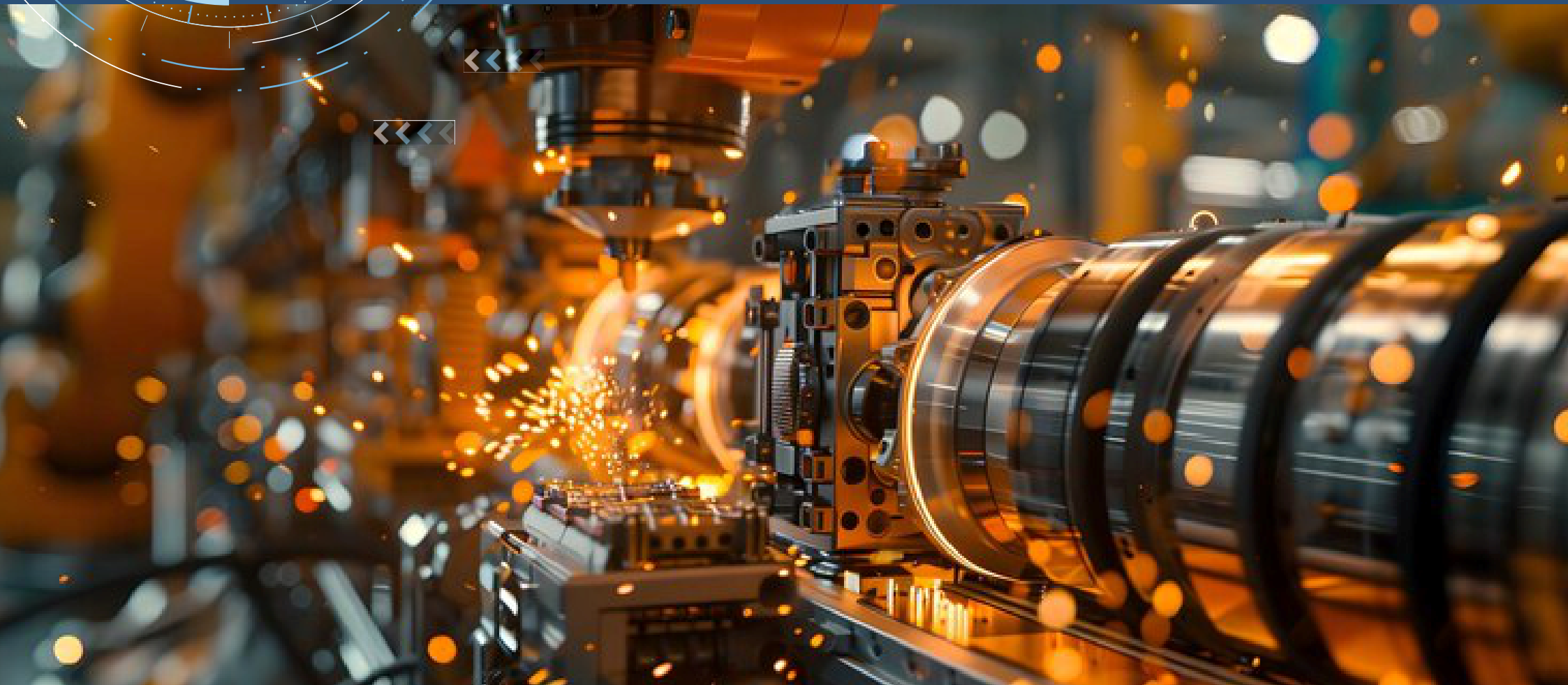




Why manufacturing?

India's manufacturing sector is booming at an **11.6% annual growth** rate and could hit **\$1 trillion by 2025-26**.

As it aims to become a global manufacturing powerhouse, it's set to boost the global economy by over **\$500 billion** annually by **2030**.



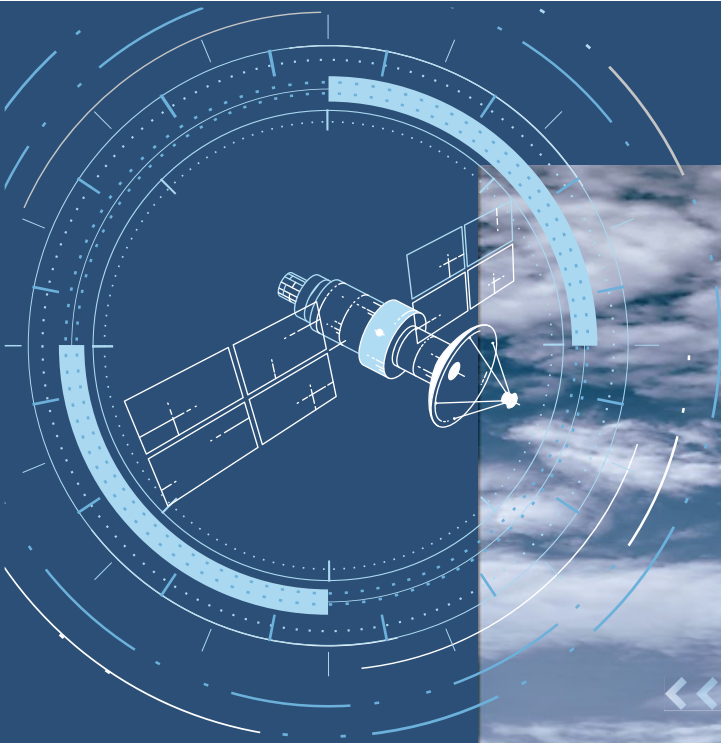
D E F E N S E



India has consistently increased its defense budget
and the country's defence exports have reached
an all-time high of

INR 21,083 Cr in FY 2023-24.





EXHIBITION TARIFF

DOMESTIC PARTICIPATION

Space Type	Rates (INR/Sq.Mtr) Laghu Udyog Members	Rates (INR/Sq.Mtr) Non – Members
Shell Scheme [Min 9sqm)	10,000	11,000
Bare Space (Min 36sqm)	9,000	10,000

INTERNATIONAL PARTICIPATION

Space Type	Rate (USD/Sqm)
Shell Stand	300
Raw (Bare) Space*	275

**** Note:** GST 18% Extra

GSTIN: 09AAACI8678M1ZR

Payment in favour of "India Exposition Mart Ltd."

Open Side Charges

- A) 2 side open-15% of the space charges
- B) 3 side open-25% of the space charges



FOR EXHIBITION PARTICIPATION, SPONSORSHIP OPPORTUNITIES & CUSTOMIZED SPONSORSHIPS

IMS FOUNDATION

Laghu Udyog Bharati - Karnataka
No. 614, 100 Feet Ring Road, 3rd Floor,
Banashankari 3rd Stage,
Kittur Rani Chennamma Circle (Behind
Deve Gowda Petrol Bunk), Bengaluru - 560 085.
Tel: +91 080 26791234,+91-99868 84720
support@imsfoundation.org

INDIA EXPO CENTRE & MART

Plot No. 23/25, 27/29, Knowledge Park II,
Greater Noida,
Uttar Pradesh 201306
Mr. Sambit Kumar Mund
Sr. General Manager
Tel: +91 93193 10895
sgm@indiaexpocentre.com

www.indiamanufacturingshow.com

