

SUPPORTED BY



Ministry of Civil Aviation
Directorate General of Civil Aviation
Government of India

Airport Expo

Thu. 10th - Sat. 12th September 2026

Yashobhoomi, IICC, Dwarka, New Delhi, India



**SCAN QR CODE
TO DOWNLOAD BROCHURE**

ORGANISED BY



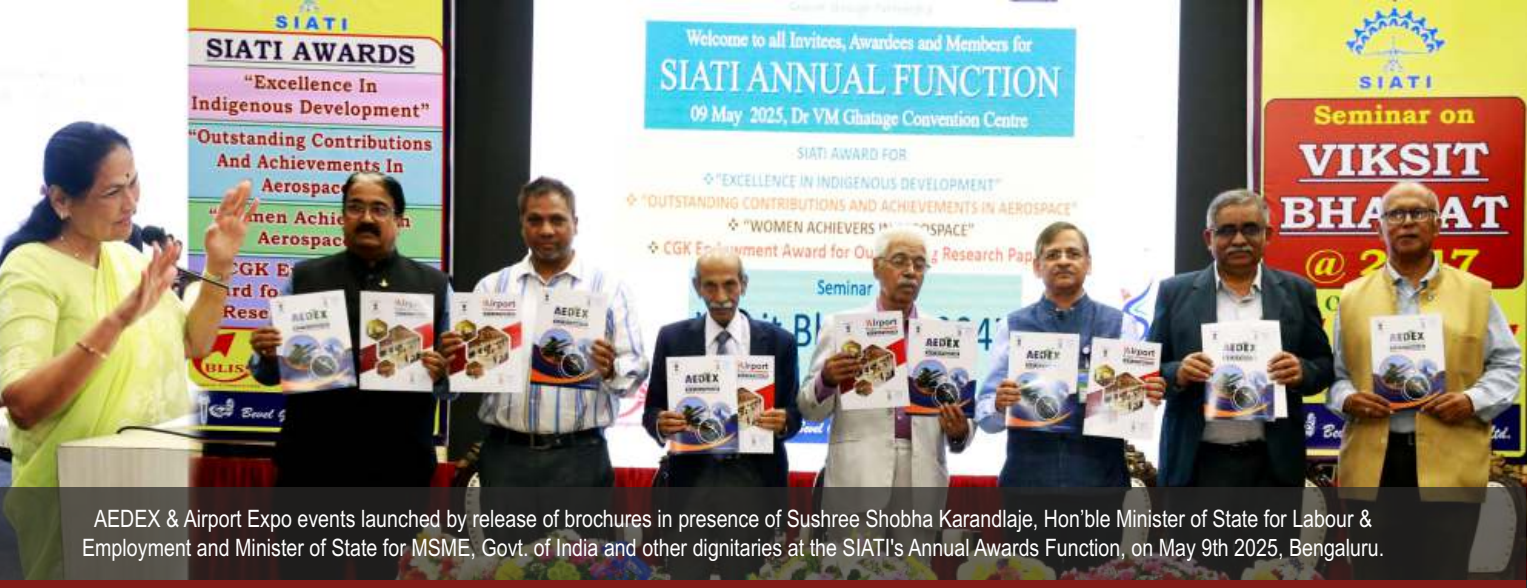
TAFCON

In Association with



Industry Support





AEDEX & Airport Expo events launched by release of brochures in presence of Sushree Shobha Karandlaje, Hon'ble Minister of State for Labour & Employment and Minister of State for MSME, Govt. of India and other dignitaries at the SIATI's Annual Awards Function, on May 9th 2025, Bengaluru.

The Aviation Industry

Global Market Context:

- The global airport infrastructure market is projected to grow to USD 2.4 trillion by 2040, driven by investments in construction, smart systems and sustainable technologies.
- Airport systems market expected to reach USD 50.3 billion by 2030.
- Leading technologies: AI, automation, biometrics, IoT, cybersecurity.
- The increased use of AI in aviation is revolutionizing the industry by boosting safety, efficiency and customer experience.
- Creation of aerotropolis - metropolitan area or "aerocity" around the Airports, featuring aviation-linked businesses, hotels, retail, logistics, and residences, all connected by multimodal transport, transforming airports from mere transport hubs into integrated, 24/7 economic centres, attracting investment and creating jobs.

India's Aviation Growth - Unique Advantage:

- Fastest-growing domestic aviation market (third largest).
- Operational airports doubled: 74 airports (2014) → 157 airports (2024).
- Target: 350-400 airports by 2047.
- FDI inflow: Rs. 26,787 crore (USD 3.93 billion) between April 2000-December 2024.
- Government investment: USD 1.83 billion for airport infrastructure development by 2026.
- Capital allocation: Rs. 98,000 crore (USD 12 billion) targeted by airport developers over next 5 years.
- Union Budget 2025-26: Rs. 2,400 crore (USD 277.3 million) allocated for aviation sector.

Airport Infrastructure Sectors with Growth Potential:

- Terminal facilities and passenger processing systems.
- Air traffic control (ATC) modernization.
- Runway and taxiway infrastructure.
- Cargo and logistics hubs.
- Ground service equipment and vehicles.
- Fire & emergency response systems.
- Sustainability and green airport initiatives.

Indian Government's initiatives driving growth -

- The Ministry of Civil Aviation launched its flagship mission "UDAN" in 2016, to connect underserved/unerved regional airports, making air travel affordable for common citizens, boosting economic growth, tourism, and improving infrastructure in smaller towns.

- The government is also heavily modernizing its airports through massive investment, expanding capacity with new greenfield airports and upgrading existing ones.
- Emphasis is also on private sector participation, green energy adoption, and digital reforms like Digi Yatra, aiming to make India a global aviation hub and handle vastly increased passenger traffic.
- Key initiatives include developing 100+ airports, focusing on sustainability, and streamlining regulations via new laws like the Bharatiya Vayuyan Adhiniyam 2024.
- India allows 100% Foreign Direct Investment (FDI) in airport infrastructure, including greenfield projects (new) and brownfield projects (upgrades), primarily through the automatic route, encouraging foreign players to invest in modernization, ground handling, and operations, boosting passenger experience and efficiency.
- India's MRO market, driven by rising air traffic and fleet expansion, now at \$2 billion is projected to reach \$4 billion by 2031, growing at a 9% CAGR.
- The Indian Government's initiatives to boost the domestic MRO sector through tax reforms, infrastructure development and policy support have further propelled this market.

Why Participate:

- Unprecedented growth trajectory with massive capital investments.
- Policy support through "Viksit Bharat" initiatives.
- PPP opportunities for airport privatization.
- Strong international demand for Indian airport solutions.

What Participants Will Gain ?

- Market Insights & Networking.
- Meet airport planners, architects and infrastructure developers planning 200+ new airports.
- Network with government officials (Ministry of Civil Aviation, DGCA, AAI).
- Connect with international airport operators and consultants.
- Participate in high-level conferences on airport modernization trends.
- Brand visibility & Recognition.
- Understand regulatory frameworks and compliance requirements.
- Connect with investors and financing institutions.

Exhibitor Profile

Airport Infrastructure & Operations

- Airport infrastructure builders and developers
- Airport operators and management companies
- Runway and taxiway construction specialists
- Aerodrome design and planning consultants
- Ground infrastructure developers

Airport Support Equipment & Ground Support Vehicles

- Tarmac vehicles and aircraft support equipment manufacturers
- Aircraft towing vehicles (tugs)
- Baggage handling equipment
- Catering trucks
- Maintenance vehicles
- De-icing equipment
- Air stairs and loaders
- Fuel trucks
- Lavatory service vehicles
- Aircraft maintenance and servicing equipment
- Passenger boarding bridges manufacturers
- Ground handling infrastructure providers

MRO and Ground Handling

- Aircraft maintenance and servicing equipment

Airport Safety & Firefighting Systems

- Fire safety system manufacturers and service providers
- Airport firefighting equipment
- Emergency response vehicles (crash tenders)
- Foam and chemical systems
- Airport emergency services solutions
- Security solution providers for airports
- Surveillance and access control systems
- Emergency management and disaster preparedness providers

Technology & Digitalization

- AI, Robotics & Disruption Management
- Air Traffic Control Systems Modernizers
- IT and technology solution providers for airports
- Smart airport technology providers
- Automation solutions for baggage, cargo, and passenger processing
- Biometric and passenger identification systems
- IoT and real-time monitoring systems
- Cybersecurity solutions for airport operations

Airlines & Aircrafts Interiors

Cargo, Logistics & Ground Handling

- Cargo and logistics service providers
- Cold chain and perishable cargo specialists
- Ground handling service providers
- Warehouse and storage facility operators
- Supply chain solutions for airports

Sustainability & Green Airports

- Renewable energy solutions (solar, wind) for airports
- Electric vehicle (EV) charging infrastructure
- Water conservation and waste management systems
- Sustainable building materials and green construction

Startups & Innovators

- Aviation tech startups
- Innovation-focused equipment manufacturers
- Research and development organizations
- Incubators and innovation hubs focused on aviation

Consultants & Support Services

- Airport consultants and management firms
- Engineering and design consultants
- Investment advisors and leasing firms
- Regulatory compliance specialists
- Training and capacity building providers

Visitor Profile

- Airline & Airport Executives
- Airport Operators & Planners
- Senior Airline Management (Airline Operations, Strategy, Finance, Safety, and Customer experience)
- Government Representatives & Agencies
- Technology Startups, MSME's & Vendors
- Investors & Stakeholders in Aviation Projects and Airport Privatization.
- Civil Aviation Authorities & Regulators
- Aviation Consultants & Aerospace Engineers
- Industry Researchers & Analysts
- MRO Service Providers
- Infrastructure Planners, Architects & Contractors
- Frequent Flyers, Travel Enthusiasts & Influencers
- Industry Associations, Institutes & Academicians

Highlights of the Event

Showcase
of Global
Excellence

International
Conferences
&
Knowledge
Sessions

Buyer-Seller
Meet

Start-Up
&
Innovation
Pavilion

B2B Meetings
&
Networking
Facilities

Fostering
Partnerships



Participating Options

OPTION 1: Bare Space (inside AC Exhibition Hall)

Exhibitors can adopt design of their choice with approval of the organiser.

OPTION 2: Built-Up Octonorm Stall (inside AC Exhibition Hall)

Includes: Wall Panels, Carpet, Fascia in English, 1 Spotlight per 3 sqm., One 5 amp socket per 12 sqm., 1 Counter, 3 Chairs, 1 Glass Top Round Table, Basic Electricity consumption, Cleaning of the Stalls.

OPTION 3: Sponsorship

Choose from Various Sponsorship Packages

Co-Located Shows

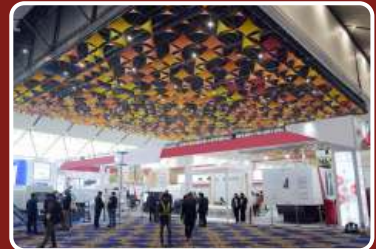


Where Domain's Converge for Business Growth

(Aerospace, Defence & Civil Aviation)

Venue - Yashobhoomi

Just minutes away from Delhi's IGI Airport, India International Convention and Expo Centre (IICC), is one of the most advanced convention and exhibition complexes. It is a state-of-the-art facility designed to host global events, conferences, exhibitions, and summits.



Few Glimpses of our other related International Exhibitions



About TAFCON

TAFCON is a professionally managed company with over six decades of experience and expertise in organising International Trade Fairs and Conferences in India and overseas, on various subjects namely Mining; Minerals; Metals; Materials; Defence; Heat Treatment; Foundry; Manufacturing; Construction; Concrete; Surface Engineering, Paints & Coating; Packaging; Printing; Paper; Environment; Education; Medical & Healthcare; Poultry, Dairy & Food Technology; Travel & Tourism; etc.

In Association with SIATI

Society of Indian Aerospace & defence Technologies and Industries (SIATI) was founded to bring together the various industries, R&D and other organizations in the country engaged in the field of aerospace on a common platform to provide interaction among themselves as well as with overseas industries/ organizations to enhance growth opportunities for all. SIATI an important 'Gateway' to Indian Aerospace business and Global co-operation for tie-up in R&D, Technology, Joint Ventures, Collaborations, Co-productions and information-exchange.

For Stall Booking, Contact:

Tafcon Projects India Pvt. Ltd.

Mob: +91-9717175369, Tel: +91-11-49857777

Email: aedexandairportexpo@tafcon.in

Web: www.aedexandairportexpo.com

For Conference & Other Queries, Contact:

Society of Indian Aerospace & defence Technologies and Industries (SIATI)

Wg Cdr MP Benjamin (Retd) - Director

Tel: +91-80-25275262 / 25219951

Email: v.menon@siati.org, Web: www.siat.org

Follow us :

