



Government of Telangana



Ministry of Civil Aviation  
Government of India



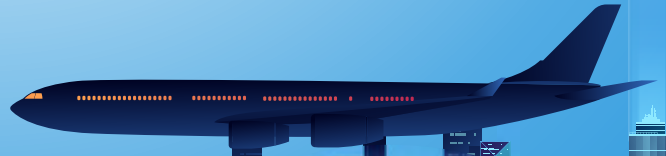
Asia's largest event on Civil Aviation  
(Commercial, General and Business Aviation)



**WINGS INDIA  
2022**

24<sup>th</sup> - 27<sup>th</sup> March 2022

Begumpet Airport, Sardar Patel Road, Hyderabad, India



Supported by



Directorate General  
of Civil Aviation



[www.wings-india.co.in](http://www.wings-india.co.in)

# Indian Civil Aviation Market

- ✈️ Aviation Sector: India's Civil Aviation is among the fastest-growing aviation markets globally and contributes \$72 bn to GDP
- ✈️ Passenger Traffic: 3rd largest aviation market by domestic air passenger traffic which stood at 341.05 million in FY20. It grew at a compound annual growth rate (CAGR) of 11.13% during FY16-FY20.
- ✈️ Airports: 75 airports opened in 75 years of Civil Aviation in India while under the aegis of UDAN, within a span of 3 years, work has been initiated to provide scheduled connectivity to 97 unserved / underserved airports, 31 helipads and 10 water aerodromes.
- ✈️ Fleet Strength: 587 aircraft of scheduled Indian carriers operating year around; private scheduled airlines plans to add over 900 aircrafts in the next 5 years
- ✈️ Freight traffic grew at a CAGR of 5.32% during FY16-FY20 from 2.70 million tonnes (MT) to 3.33 MT. Freight Traffic is expected to grow at a CAGR of 7.27% to reach 4.14 MT in FY23.
- ✈️ India had 153 operational airports. India has envisaged increasing the number of operational airports to 190-200 by FY40.
- ✈️ NSOPs (Non-Scheduled Operators): Undergoing strong revival, domestic non-scheduled passengers grew to 14 lakh (FY18) registering a 6% growth
- ✈️ Commitment to greener airspace: Comprehensive regulatory policies and strategies adopted to reduce aviation carbon footprints
- ✈️ Ensuring hassle-free travel: Incorporated systematic approaches to redress passenger grievances, and improve operational efficiencies across the system
- ✈️ As part of the Vande Bharat Mission, India has entered into air bubble/ travel bubble arrangements with 27 countries during the times of pandemic and Indian carriers are being encouraged to mount more and more flights to these destinations.



## Regional Connectivity Scheme (RCS)

UDAN (Ude Desh Ka Aam Naagrik) is the world's first Regional Connectivity Scheme to connect un-served & under-served airports at affordable prices contributing to boost regional tourism and economic growth of the country. The flight operations had commenced on 268 RCS routes and over four million passengers have availed the benefits of the scheme till the end of March 2020. With commencing of the desired operations, the Indian Aviation Sector will boom without accounting for the spill over traffic on commercial routes operating in the tier-1 and tier-2 cities. UDAN scheme has been developed over the years by the government to support the economy. UDAN 2 focused on priority areas and helicopter operations while UDAN 3 is based on Inclusion of seaplane routes. With the advent of COVID-19, Lifeline UDAN was conceptualized to aid India in its fight against the pandemic. The scheme is benefiting the economy as a whole and also promoting national integration.

# Opportunities

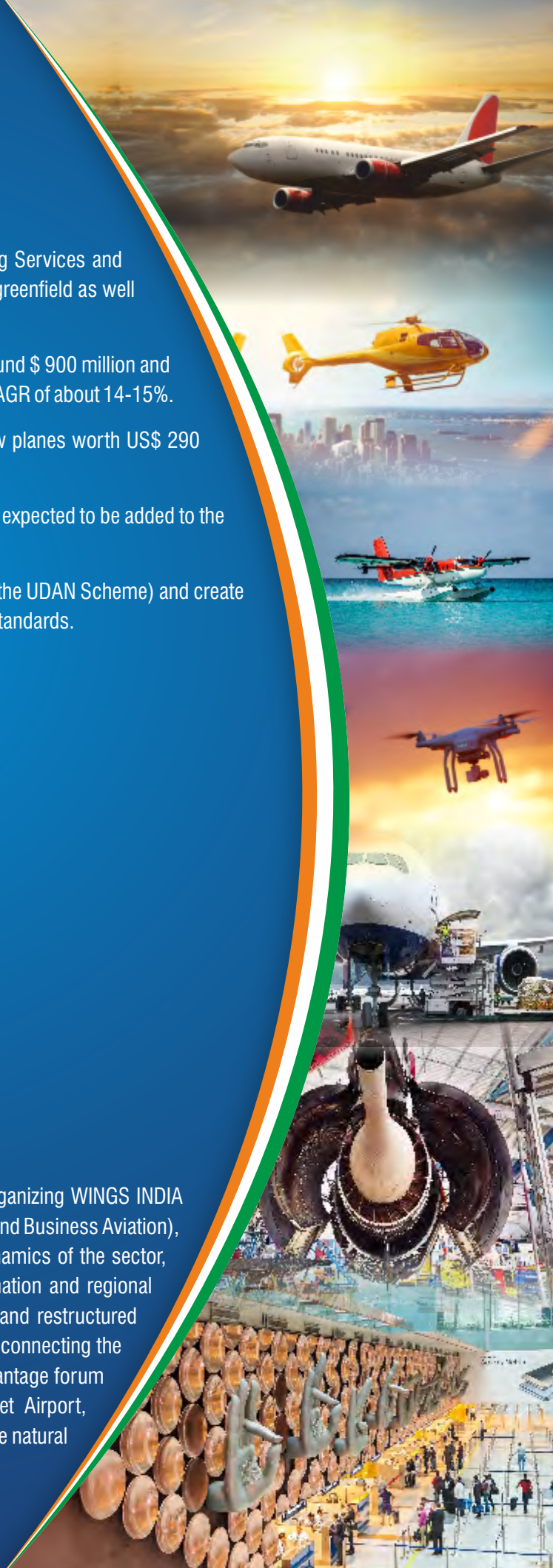
- ✈ 100% FDI allowed under Automatic route for Ground Handling Services and Maintenance Repair and Overhaul Services and also for both greenfield as well as brownfield projects.
- ✈ The Indian Civil Aviation MRO market, at present, stands at around \$ 900 million and is anticipated to grow to \$ 4.33 billion by 2025 increasing at a CAGR of about 14-15%.
- ✈ In the coming 20 years, Indian companies will buy 2,100 new planes worth US\$ 290 billion.
- ✈ 300 Business Jets, 300 Small Aircraft and 250 Helicopters are expected to be added to the current fleet of Indian carriers in the next 5 years.
- ✈ The government aims to develop 100 airports by 2024 (under the UDAN Scheme) and create world-class civil aviation infrastructure to be at par with global standards.

**Asia's largest event on Civil Aviation  
(Commercial, General and Business Aviation)**



**24<sup>th</sup> - 27<sup>th</sup> March 2022**  
Begumpet Airport, Hyderabad, India

Pursuant to the success of WINGS 2020, MOCA and FICCI is organizing WINGS INDIA 2022 - Asia's largest event on Civil Aviation (Commercial, General and Business Aviation), providing a congenial forum catering to the rapidly changing dynamics of the sector, focusing on new business acquisition, investments, policy formation and regional connectivity. It will provide a much-desired fillip to the aviation and restructured focused forums shall be instrumental in attaining the objective of connecting the Buyers, Sellers, Investors and other stakeholders at a common vantage forum 'WINGS INDIA 2022' from 24th - 27th March 2022, Begumpet Airport, Hyderabad, India. Hyderabad being the hub of Aviation, remains the natural host of the event.



# Venue



The event will be organized at Begumpet Airport, Sardar Patel Road, Hyderabad.

## Event Format



**EXHIBITION**



**CONFERENCE**



**CHALETS**



**CEOs FORUM**



**STATIC DISPLAY**



**MEDIA CONFERENCES**



**AWARDS**

### **CEOs Forum**

CEOs forum would be an ideal platform for leading companies of Aviation Sector to engage, explore and grasp the opportunities for the expansion, thriving and garner the sector in the presence of Hon'ble Minister for Civil Aviation.

### **CONFERENCE**

Conference on Civil Aviation sector with focus on policy issues and business aspects will be held concurrent with the exhibition. Eminent speakers, policy makers and experts will address the Conference.

### **Inaugural Ceremony & Networking Dinner**

The Hon'ble Minister for Civil Aviation, Government of India will inaugurate the event. The function will be attended by the who's who of the Indian Aviation Sector and Senior Ministry Officials. Networking Dinner will provide a good opportunity to meet and network.

### **Awards**

"WINGS INDIA AWARDS" will be conferred upon the Aviation-related Companies/Institutions/Organizations that have created benchmarks and made notable contributions in the area of Civil Aviation in India.





# Exhibitors Profile

## **AIRCRAFT & HELICOPTER MANUFACTURERS**

- ✂ Balloons
- ✂ Business Aircraft
- ✂ Cargo Aircraft
- ✂ Commercial Aircraft
- ✂ Helicopters
- ✂ Motor Gliders
- ✂ Regional Aircraft

## **AIRCRAFT INTERIORS**

- ✂ Cabin Interiors
- ✂ Design Bureau
- ✂ Design Materials & Systems
- ✂ Textiles and Accessories

## **AIRCRAFT MACHINERY & EQUIPMENT COMPANIES**

- ✂ Aero Engines- Accessories & Components
- ✂ Air - Conditioning and Pressurizing Equipment
- ✂ Aircraft Construction and Engineering
- ✂ Aircraft Maintenance, Overhaul & Repair
- ✂ Aircraft Maintenance, Overhaul & Repair
- ✂ Automatic Flight Control Systems
- ✂ Auxiliary and Emergency Power Units
- ✂ Avionics
- ✂ Brakes and Wheels
- ✂ Cargo Handling Equipment
- ✂ Castings
- ✂ Command and Control Systems
- ✂ Compressor and Gas Turbine Blades
- ✂ Computers- Software, Systems and Hardware

- ✈ Containers
- ✈ Electric and Lighting Facilities
- ✈ Electro-Optics
- ✈ Film and Video
- ✈ Fire and Safety Equipment
- ✈ Flight Control Equipment
- ✈ Flight Navigation Equipment
- ✈ Flight Recorders
- ✈ Flight Simulators and Trainers
- ✈ Fuelling Equipment - Airborne & Ground
- ✈ Fuels and Lubricants
- ✈ Meteorological Equipment
- ✈ Parachutes
- ✈ Passenger Handling Equipment
- ✈ Project Management & Planning
- ✈ Propellers
- ✈ Seats - Ejection, Passenger/ Aircrew
- ✈ Security
- ✈ Sensors - Electronics, Optronic, Optic, Radar, Sonar and Under Water Acoustic
- ✈ Sound Proofing Materials
- ✈ Toilet Equipment
- ✈ Tools, Repair kits, Accessories & Test Equipment

## **AIRLINES, AIRLINE SERVICES & CARGO**

- ✈ Airline Charters & Taxi Operators
- ✈ Airlines, Aviation Service Agencies
- ✈ Cargo Transportation Services
- ✈ Charter Transportation Organization

- ✈ On-board and Ground Handling Agencies for Airlines and Airports
- ✈ Transport Logistics Service Agencies

## **AIRPORT INFRASTRUCTURE**

- ✈ Air Traffic Control Systems & Equipment
- ✈ Cargo and Passenger Terminals Equipment
- ✈ Communication & Navigation
- ✈ Construction and Design of Airfields & Airports

## **DRONES**

- ✈ Unmanned Aerial Systems
- ✈ Unmanned Aerial Vehicle

## **SKILL DEVELOPMENT**

- ✈ Aviation Engineering Colleges
- ✈ Flying Crew & Ground Crew Training Institutes
- ✈ Flying Schools & Educational Services
- ✈ Sensors- Electronics, Optronic, Optic, Radar, Sonar and Under Water Acoustic

## **SPACE INDUSTRY**

- ✈ Allied Industry Products & Component Manufacturers etc.
- ✈ Design and IT for Space
- ✈ Government Departments in Space Technology
- ✈ Manufacturers of Space Equipment, Components and Accessories
- ✈ Space Agencies

# Delegates / Visitors Profile

- ✈ Aerospace Engineers
- ✈ Airlines
- ✈ Airport Agencies
- ✈ Airport Operators
- ✈ Civil Aviation Authorities
- ✈ Consultants
- ✈ Flight Operators
- ✈ Flight Simulator Trainers
- ✈ Freight Forwarders
- ✈ Government Officials

- ✈ Human Resource and Trainers
- ✈ Leasing / Financing Companies
- ✈ Maintenance / Repair & Overhaul Agencies
- ✈ Pilot Instructors
- ✈ Policy Makers
- ✈ Purchasing / Procurement Agencies
- ✈ Research & Development
- ✈ Sales
- ✈ Service / Support
- ✈ Students

# Glimpses



# Participation Charges



Particulars	Overseas (In US \$)	Domestic (In Rs.)
Raw Indoor Space (Min. 24 sq.m.)	US \$ 575.00 per sq.m	Rs 11,500 per sq.m
Indoor Shell Scheme (Min. 12 sq.m.)	US \$ 650.00 per sq.m	Rs 12,500 per sq.m
Hospitality Chalet (6x12 m.)	US \$ 42,000	Rs. 15,00,000

\*GST@18% will be applicable

Note: - Sponsorship Opportunities also Available

## The Organizers



संस्कृतम्  
Ministry of Civil Aviation  
Government of India

### MINISTRY OF CIVIL AVIATION, GOVERNMENT OF INDIA

Ministry of Civil Aviation is the nodal Ministry responsible for the formulation of national policies & programmes for development & regulation of Civil Aviation & for devising and implementing schemes for the orderly growth and expansion of civil air transport. Its functions also extend to overseeing airport facilities, air traffic services and carriage of passengers & goods by air.



### AIRPORTS AUTHORITY OF INDIA

Airports Authority of India (AAI) was constituted by an Act of Parliament and came into being on 1st April 1995 by merging erstwhile National Airports Authority and International Airports Authority of India. The merger brought into existence a single Organization entrusted with the responsibility of creating, upgrading, maintaining and managing civil aviation infrastructure both on the ground and air space in the country.



### FEDERATION OF INDIAN CHAMBERS OF COMMERCE AND INDUSTRY

FICCI - The largest & oldest apex organization of Indian business & industry is the rallying point for free enterprises in India. With a nationwide membership of over 1500 corporates and over 500 chambers of commerce and business associations, FICCI speaks directly and indirectly for over 2,50,000 business units.

FICCI organizes a large number of events including Exhibitions, Conferences, Seminars, Business meets etc. for promoting business.

FICCI jointly with Ministry of Civil Aviation, Govt. of India has been organizing the series of India Aviation forAviation promotion activities since 2007.

FICCI organized first edition of WING INDIA which was the largest exhibition on Civil Aviation sector organized in the country, jointly with the Ministry of Civil Aviation, Government of India.

## Contact Details

### Head Office

FICCI Trade Fair Secretariat  
Federation of Indian Chambers of Commerce and Industry  
Federation House, Tansen Marg, New Delhi - 110 001  
Tel: +91-9867312834 / 9910836560  
Email: aviation@ficci.com, manoj.mehta@ficci.com

[www.wings-india.co.in](http://www.wings-india.co.in)