

# Wings India 2026



## India's civil aviation carnival returns to Hyderabad

In the final four days of January 2026, the city of Pearls, Hyderabad, hosted India's biggest civil aviation trade show, Wings India 2026, at its traditional venue of Begumpet Airport. The event was formally launched with a grand inaugural ceremony led by Minister of Civil Aviation Mr. Rammohan Naidu, in the presence of high level dignitaries from India and abroad. Marking its 10th edition, and anchored around the theme "Indian Aviation: Paving the Future – From Design to Deployment, Manufacturing to Maintenance, Inclusivity to Innovation and Safety to Sustainability", Wings India 2026 highlighted India's rapidly expanding aviation landscape, its growing global footprint, and its vision to emerge as a key hub for manufacturing, services, innovation and sustainable aviation solutions.

Wings India 2026 provided a stage to over 150 exhibitors ranging from global giants such as Airbus, Boeing and Embraer to emerging aviation startups, attracting more than 7,500 visitors and bringing together policymakers, global CEOs, investors, airlines, airports, OEMs, MROs, lessors, technology providers, training institutions and innovators. The event provided dedicated platforms for exhibitions, chalets and B2B/B2G meetings, enabling business networking, partnerships and investment discussions. An Aviation Job

Fair connected industry leaders with young professionals and skilled talent across the aviation ecosystem.

## Spectacular air shows, aircraft displays and aviation excellence

Wings India 2026 featured impressive static aircraft displays, flying displays and aerobatic air shows, showcasing a wide range of aircraft. Highlight attractions included aerial performances by the Surya Kiran Aerobatic Team of the Indian Air Force and Global Stars, an aerobatics team from UK led by Mark Jefferies. Furthermore, special flight demonstrations and media walkthroughs were organised by OEMs focused around their flagship aircraft present in the show.

