



WING VERSE 2025 TECHNICAL FEST

A National Level Students Technical Fest

(31 October - 1 November, 2025)

Tagline: "The sky is not the limit, it's just the beginning."

INSTITUTE OF AERONAUTICAL ENGINEERING (Autonomous) Dundigal - 500 043, Hyderabad, Telangana



Location: Block-8 (Manufacturing Practice Lab)

Event Description:

The Aero Expo is a flagship exhibition dedicated to showcasing innovative models, working prototypes, and detailed exhibits related to Aerospace Engineering, Aviation technology, and related disciplines. This is a non-competitive exhibition designed to foster learning, discussion, and inspiration among students and faculty. Participants are encouraged to present their models, research posters, and demonstrations that explain complex concepts in an accessible and engaging way.

Rules and Regulations:

- **Maximum Team Size:** Three members per team.
- **Registration Fee:** ₹400 per team (This event is considered a premium, high-effort showcase).
- **Exhibit Type:** Exhibits can include scale models, working prototypes, simulation demonstrations, or detailed research displays.

- **Setup:** Teams are responsible for bringing all necessary materials, display boards, power adapters, and protective measures for their exhibit. Limited power supply will be available.
- **Content:** Exhibits should include a concise title, objectives, methodology, and key findings/innovations clearly labeled.
- **Safety:** All prototypes and exhibits must adhere to strict safety guidelines. No live combustion or hazardous materials are permitted. Organizers reserve the right to remove unsafe exhibits.
- **Timing:** Teams must complete setup by the deadline provided by the coordinators.
- **Staffing:** At least one team member must be present at the exhibit during all designated expo hours to interact with visitors and judges.

Judging and Recognition (Exhibition Focus):

Formal judges will provide feedback and award recognition based on quality:

Criteria	Focus
Model Quality & Engineering	Detail, craftsmanship, and feasibility of the design.
Technical Explanation	Clarity and depth of explanation provided by the team members to visitors.
Innovation & Relevance	Novelty of the concept and its significance to modern aerospace/aviation challenges.
Presentation	Overall professional quality of the display area and materials.

& Visual Appeal

Registration and Coordination

- Payment can be made through the provided UPI QR code (to be provided separately).

Coordinators:

Role	Name	Contact Number
Faculty Coordinator	Dr. G Sravanthi	9390967732
Student Coordinator	Aamir Ahmed	7981743208
Student Coordinator	Tamana Sai Srinivas	7081600228
Student Coordinator	Parth Peeush Ramnathkar	7666055316