



# INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal - 500 043, Hyderabad, Telangana

## CONSORTIUM – 2025

### A National Level Students Technical Fest

(31 October - 1 November, 2025)

### WebNova - From Prompt to Website - One Step at a Time.



#### 1. Event Description:

WebNova is an innovative webathon that ignites the next web revolution by combining creativity, AI, and web development. Participants will build dynamic and intelligent websites using **prompt engineering** and **AI-powered tools** such as ChatGPT, GitHub Copilot, and other generative models. The event challenges participants to conceptualize unique ideas, craft effective prompts, and translate them into fully functional web applications aligned with specific real-world themes.

This event encourages participants to explore the synergy between human creativity and artificial intelligence — transforming simple text prompts into impactful digital experiences.

The event consists of **3 rounds**:

- **Round 1:** Idea Submission
- **Round 2:** Website Development using the given problem statements
- **Round3:** Presentation

At the end of the event, the **best-performing team will be declared the Winner**, and the **next best team will be announced as Runner-Up**, based on creativity, technical execution, and innovation

## **2.Rules and Regulations:**

- Each team can have a **maximum of 4 members**.
- Teams must use AI tools or prompt-based code generation during development.
- Problem statements for website development will be provided **on the spot** during the event.
- Internet access will be provided, but plagiarism from existing templates will lead to disqualification.
- The decision of the judges will be final and binding.
- Deadlines are strict — late submissions will not be accepted.
- Participants should bring their own laptops and required accessories.

## **3.Themes:**

Web Development and Design using Prompt Engineering & AI Tools

## **4.Guidelines:**

- Teams must submit documentation of their prompts, workflow, and outputs.
- All work must strictly follow the chosen theme
- The developed website should be functional, responsive, and creative.
- Proper credit must be given to AI-generated content.
- Time management and originality will play a major role in evaluation.

## **5.Evaluation process:**

Projects will be evaluated based on:

- Innovation: Creativity and uniqueness of the idea.
- Functionality: Working features and usability of the web platform.
- Design: UI/UX quality and visual appeal.
- Impact: Relevance and real-world applicability of the solution.
- Presentation: Clarity and effectiveness in communicating the project.

**6.Registration fee:** ₹300 per team

7.Faculty Coordinators contacts :

- **Mr. Y Mallikarjun-** 98664 25222
- **Ms. N Lakshmi Deepthi-** 92462 42444

Student Organisers & Coordinators:

- G.Hitesh- 8074342124
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