INNOVA HACK 2025 – Website Content

1. Landing Page

Title: INNOVA HACK 2025 Dates: September 25–26, 2025

Venue: Vasireddy Venkatadri Institute of Technology (VVIT), Guntur

Tagline: "Innovate. Collaborate. Hack the Future."

Call to Action Button: [Register Now]

2. About the Hackathon

INNOVA HACK 2025 is a 24-hour innovation-driven hackathon organized by the VVIT IUCEE Student Chapter (VVISC). It brings together the brightest minds from engineering colleges to solve real-world problems with creativity and technology.

This hackathon is divided into two domains:

- CSE & Allied Branches Software, Al/ML, Cybersecurity, Web & Mobile Apps.
- ECE & EEE Branches Hardware, IoT, Robotics, Embedded Systems, Power Systems.

Whether you're a beginner or a pro, this is your chance to learn, build, and showcase your ideas.

3. Detailed Event Schedule - Day 1

09:30 - 10:30 AM - Registrations open, welcome kit distribution, networking tea/coffee

10:30 AM - Registrations close

10:30 – 11:00 AM – Venue assignment, team seating, Wi-Fi setup

11:00 – 12:30 PM – Orientation & Ice-breaking session – Hackathon rules, agenda, team intro

12:30 - 01:30 PM - Lunch

01:30 - 04:30 PM - Hackathon starts - Teams begin coding

02:30 - 03:00 PM - Mentor walk-around: Guidance & Q&A; with teams

04:30 - 05:00 PM - Break (High Tea / Snacks)

05:00 - 05:30 PM - Fun activity / Team bonding game

05:30 - 07:30 PM - Hackathon continues

07:30 - 08:30 PM - Dinner

08:30 - 10:30 PM - Hackathon continues

10:30 - 11:00 PM - Snacks break

11:00 PM - 07:00 AM - Overnight Hackathon (Optional Mentor Support available till 1 AM)

3. Detailed Event Schedule - Day 2

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07:00 - 08:00 AM - Tiffin & Fresh up
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08:00 - 11:30 AM - Hackathon - Final sprint (focus on polishing & documentation)

09:30 - 10:00 AM - Mentors check-in, project readiness review

11:30 – 12:30 PM – Project evaluation – Teams present demos to judges

12:30 - 01:30 PM - Lunch

01:30 - 03:00 PM - Winners announcement & Award ceremony

03:00 – 03:30 PM – Closing remarks by organizers, sponsors recognition 03:30 – 04:00 PM – Group photo session, feedback collection, networking tea/coffee

4. Problem Statements / Tracks

Participants can innovate in the following areas:

- CSE & Allied: Artificial Intelligence, Cybersecurity, Cloud & DevOps, Web/Mobile Development.
- ECE & EEE: IoT for Smart Cities, Renewable Energy Solutions, Robotics & Automation, Embedded Systems.
- Open Innovation: Any impactful idea beyond the given tracks.

5. Prizes & Perks

- · Exciting Cash Prizes for top winners
- · Goodies, swags, and certificates for all participants
- Networking with industry experts & mentors
- Internship & project opportunities for standout teams

6. Judging Criteria

Projects will be evaluated based on:

- Innovation & Creativity How unique is the idea?
- Technical Implementation Code quality, functionality, feasibility
- Impact & Usefulness Real-world applicability
- Presentation & Demo Clarity of explanation, live demo

7. Mentors & Judges

Our panel includes experienced professors, industry experts, and innovators who will guide participants throughout the event.

8. Sponsors & Partners

We thank our sponsors and partners for supporting innovation. (Logos to be added)

9. FAQs

- Q: Who can participate?
- A: Students from all engineering streams are welcome.
- Q: What is the team size?
- A: Teams of 2-4 members are allowed.
- Q: Is prior hackathon experience required?
- A: Not at all! Beginners are welcome.
- Q: Will food & accommodation be provided?
- A: Yes, food and basic facilities will be arranged.

Q: Do I need to bring hardware?

A: Participants in hardware tracks must bring their own kits/laptops.

10. Registration & Contact

■ Registration Link: [Add Google Form / Devfolio Link]

■ Email: vvishackathon@vvitguntur.org

■ Contact: +91-XXXXXXXXXX