

# IcfaiTech

## The ICFAI University, Jaipur-302031

Date: 8 Oct, 2025

### Report on Internal Hackathon for SIH 2025

The Internal Hackathon at IcfaiTech was successfully conducted on 30<sup>th</sup> September and 1<sup>st</sup> October, 2025, at 11:00 AM in Seminar Room 016 at ICFAI University. This event served as a preliminary round for the prestigious Smart India Hackathon 2025, scheduled to be held in November by the Government of India.

The two-day Internal Hackathon event also featured an inspiring inauguration session. We had the honor of hosting two distinguished guests:

**1) Mr. Mahavir Pratap Sharma** (Past Chair, TiE Global Board of Trustees; Co-Founder and Chair, RAIN). He discussed the problem statements and solutions with the teams, provided valuable guidance for future developments, and motivated all the participants with his insightful interaction.

**2) Sh. N. K. Jain**, President, EAR. His presence and blessings inspired the young innovators as they embarked on this exciting journey of building solutions for the future.

Their participation in the inauguration ceremony added immense value to the event and encouraged students to think beyond conventional boundaries.

The event was graced by **Prof. (Dr.) H. P. Singh, VSM, Hon'ble President** and **Mr. S. S. Jain, Senior Advisor** at The ICFAI University, Jaipur, as the Chief Guest. Their presence and words of wisdom significantly motivated the participants. Director, IcfaiTech, **Prof. A. K. Saini** also attended the event as a guest, adding value to the proceedings with his insightful remarks on innovation and leadership.

The Internal Hackathon for SIH 2025 was a vibrant and dynamic event, filled with enthusiasm and creativity. Students from various disciplines came together, forming teams to tackle diverse problem statements. The atmosphere was electric as participants brainstormed, collaborated, and worked tirelessly on their innovative solutions. Each team was deeply engaged, driven by curiosity and a desire to create something new and impactful. The hackathon provided a platform for students to apply their academic knowledge to real-world challenges, fostering a culture of innovation and practical problem-solving. Throughout the event, there was a palpable sense of excitement and support. Teams were seen huddling together, discussing ideas, coding, and testing their prototypes. The collaborative spirit was evident as students shared insights and helped each

other overcome obstacles. The hackathon not only showcased the technical prowess of our students but also highlighted their ability to think creatively and work effectively in teams. It was a testament to their dedication and passion for learning and innovation.

Overall, the Internal Hackathon for SIH 2025 was a resounding success, setting a high standard for future events and inspiring students to continue exploring and pushing the boundaries of their creativity.

### **Judgment Process**

The evaluation of teams in the SIH 2025 internal college hackathon was conducted based on a comprehensive set of criteria, ensuring a fair and balanced assessment of their efforts. The key aspects considered by the judges included:

**Stage Performance:** Each team was evaluated on their ability to confidently present their ideas and solutions in front of the panel. The clarity of communication, engagement with the audience, and response to questions were crucial factors in this category.

**Unique Idea:** Innovation and originality were at the heart of the judgment process. Teams were assessed on how novel their ideas were, along with the creativity and problem-solving potential demonstrated by their projects.

**Presentation:** The effectiveness of the overall presentation played a significant role in the evaluation. Judges considered the structure, visual appeal, and professionalism of the presentation, as well as the ability to effectively showcase the core aspects of their project. By using this multi-dimensional approach, the judges ensured a thorough evaluation of each team's project, focusing on both their technical and presentation skills.

The evaluation panel for the SIH 2025 internal hackathon consisted of experienced and knowledgeable faculty members, each bringing years of expertise in their respective fields:

1. **Mr. Mukul Shandilya** – Grrass Solutions Pvt Ltd Trainer
2. **Mr. Shubham Purohit** - Grrass Solutions Pvt Ltd Trainer.
3. **Dr. Shiv Kumar** Professor (Mgmt. Dept.) MBA, MCA, M.Phil., Ph.D

These esteemed judges provided valuable insights and ensured a fair and thorough evaluation of the teams' projects.

### **Participation Statistics**

A total of 15 problem statements were considered for the hackathon. Forty teams participated in the event, out of which nineteen teams were selected for final evaluation. Among them, three teams were announced as winners, securing the First Prize, Second Prize, and Runner-up positions respectively.

**List of Teams Nominated:**

1. Apna Next (SIH25094)
2. Code Buster (SIH25028)
3. Code Guru (SIH25044)
4. Code Shastra (SIH25137)
5. CoddyStrikers (SIH25013)
6. Curious\_technes (SIH25132)
7. Eternal Code Knights (SIH25092)
8. HackNova (SIH25092)
9. Innohunters (SIH25008)
10. TakshilaTechies (SIH25195)
11. Path Finder (SIH25094)
12. Q\* (SIH25049)
13. Root Thinkers (SIH25027)
14. Sedulous\_Coders (SIH25017)
15. Synaptech (SIH25069)
16. Smart\_c0ders (SIH25005)
17. TechnoSoulz (SIH25050)
18. The Martins (SIH25103)
19. HackXplorer (SIH25032)

The SIH 2025 internal hackathon saw enthusiastic participation, with a total of 19 teams, each consisting of 6 members, resulting in 114 students taking part in the event. The gender breakdown of participants was as follows:

**Girls: 42**

**Boys: 72**

This diverse group of students showcased their skills and creativity, contributing to a vibrant and competitive atmosphere throughout the hackathon.

**Social Media Links**

The SIH 2025 internal hackathon was actively promoted and marketed across various social media platforms, enhancing its visibility and engagement. Below are the links where the event was highlighted:

- **Instagram:**

<https://www.instagram.com/p/DOqrzXdj1L8/?igsh=YnExd21lZGN2bGk4>

These platforms played a significant role in the event's outreach and engagement.

**Glimpse of the events are:**



