

CODE reCET HACKATHON

Date: March 22,23,24,25 2024

No of Participants: Over 180+ teams registered for the competition and 10 teams were shortlisted for the final competition.

Overview: Code reCET is a 36-hour hackathon conducted by IET on Campus CET in collaboration with Tinkerhub CET. It was one of the largest and most dynamic hackathons, offering a platform for participants to showcase their skills and ideas.

Objective: The hackathon aims to promote innovation, creativity, and programming culture among participants

Format:

Pre-Hackathon (Before 36 hours)

- Registration and team formation
- Idea generation and brainstorming
- Mentorship and guidance

Hackathon Begins (0 hours)

- Opening ceremony and introduction
- Problem statement and theme announcement
- Hacking starts

Hacking Phase (0-24 hours)

- Teams work on their projects
- Mentors provide guidance and support
- Food, drinks, and snacks are provided

Mid-Hackathon (24 hours)

- Progress updates and feedback
- Teams can pivot or adjust their ideas
- Additional mentorship and guidance

Final Hacking Phase (24-36 hours)

- Teams finalize their projects
- Debugging and testing
- Preparation for presentations

Presentations and Judging (36hours)

- Teams present their projects to judges
- Judges evaluate projects based on criteria (e.g., innovation, impact, feasibility)

Results:

First Prize: Team CUSAT

Second Prize: Team Phileo

Third Prize: Team 420

Conclusion:

The Code reCET hackathon was successful event that brought together innovative minds to create impactful projects. Over 36 hours, participants showcased their coding skills, creativity, and teamwork. The hackathon provided a platform for:

1. Idea generation and innovation: Participants developed unique solutions to real-world problems.
2. Skill development: Coders improved their programming skills, learned new technologies, and enhanced their problem-solving abilities.
3. Collaboration and networking: Teams formed, and participants connected with like-minded individuals, mentors, and industry experts.
4. Mentorship and guidance: Experienced mentors provided valuable feedback, support, and guidance throughout the event.
5. Recognition and rewards: Winners received prizes, recognition, and accolades for their outstanding projects.

The Code reCET hackathon achieved its objectives, fostering a culture of innovation, creativity, and programming excellence. It provided a stimulating environment for participants to grow, learn, and showcase their talents. The event's success will likely inspire future hackathons, promoting the growth of the coding community and innovative solutions.

