

Silver Jubilee Year Celebrations

SILVER SPECTRUM TECHFEST-2025

National Level Technical Symposium

Department of Artificial Intelligence and Machine Learning Department of Computer Science and Engineering

IDEATHO

🛗 17 September 2025 🕒 1:30 PM to 4:30 PM 📿 Idea Lab

- First Prize ₹10,000
- Second Prize ₹5,000
- E-Certificates will be provided to all the participants.

THEMES

- Smart Cities and Sustainable Living
- Cybersecurity and Al

- · Unlimited themes apply

RULES

- Each team must consist of exactly two (2) members.
- Jury decision will be final and binding

Registration link: https://forms.office.com/r/Jhpr3gJzJ1



Faculty Coordinators Sivasankari S S IMSIA 72045 40039

Dr. Sowmya H K Associate Professor IMSIA 94480 60784

Student Coordinators Pragathi K A, Al&ML Dept, 76767 15024 Deepesh S, AI&ML Dept, 9663110266 Aniketh P, AI&ML Dept, 63613 37130



SILVER JUBILEE YEAR CELEBRATIONS

SILVER SPECTRUM TECHFEST 2025

NATIONAL LEVEL TECHNICAL SYMPOSIUM

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Introduction

The Ideathon was organized with the objective of fostering creativity, innovation, and problem-solving skills among participants. The event provided a platform for students to brainstorm, design, and present unique solutions to real-world challenges. It encouraged teamwork, critical thinking, and entrepreneurial mindset.

Objectives

- To provide participants with an opportunity to showcase their innovative ideas.
- To encourage collaborative problem-solving through teamwork.
- To nurture design thinking and entrepreneurship skills.
- To identify feasible and impactful solutions that can be further developed.

Event Highlights

- Date & Venue: 17/9/2025 & Idea Lab
 Participants: 48 teams / 96 participants
- Panel of Judges:

External Jury Member:

Mr. Praveen Raj

Internal Jury Members:

- 1. Dr. Sujin Jose
- 2. Dr. Agalya
- 3. Dr. Umamaheshwara S
- 4. Dr Sanjeev
- 5. Dr. Sowmya S
- 6. Dr. Rajasree

• Event Flow:

- 1. Inauguration & Welcome Address
- 2. Briefing about rules and format
- 3. Team presentations / pitching sessions
- 4. Jury interaction and Q&A
- 5. Announcement of winners & Prize distribution

Rules and Regulations

- 1. All the 48 teams were divided into four groups and first round was conducted for them and selected 12 groups
- 2. In the next round these 12 teams pitched their ideas with demo and judges selected 2 teams as winners.

Judging Criteria: Originality, Feasibility, Innovation, Social Impact, and Presentation Skills.

Winner Details

SI.No	Name of the	College Name	First/Second	Prize
	Participants			Amount
1	Adishesh	R V College of	First	Rs. 10,000
	Jayathirtha	Engineering		
	Kaseem Khan			
	Pathan			
2	Thiriloshani S	Velammal	Second	Rs. 5000
	Sridharshini V S	Institute of		
		Technology		

About the Event:

The **Ideathon** is an exciting platform that brings together creative minds to brainstorm, innovate, and present ground breaking ideas that address real-world challenges. It encourages participants to think critically, collaborate effectively, and propose solutions that combine originality with practical applicability. The event not only nurtures problem-solving and entrepreneurial thinking but also provides a stage for students to showcase their technical and communication skills. By fostering innovation and teamwork, the Ideathon serves as a catalyst for transforming fresh ideas into impactful solutions, making it a valuable experience for aspiring innovators and change makers.













Feedback Report

The Tech Talk Competition held on 18 September 2025 at New Horizon College of Engineering received positive responses from participants and attendees. Feedback was collected from students, faculty, and invited guests to evaluate the organization, content quality, and overall impact of the event.

Key Observations

Content Quality: Participants appreciated the diverse range of technical themes and the opportunity to present innovative ideas. Many mentioned that the sessions were informative and encouraged deeper learning.

Event Management: The scheduling of presentations and smooth coordination by students and faculty organizers were highlighted as major strengths. The clear communication before and during the event helped participants stay prepared.

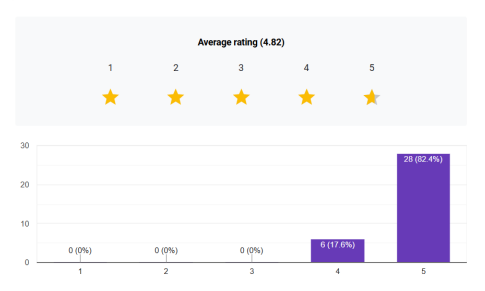
Judging and Evaluation: The presence of both internal and external jury members was well received. Participants felt that the evaluation criteria were fair and transparent.

Engagement: The Q&A sessions after each presentation were seen as valuable for interactive learning. Attendees enjoyed the opportunity to ask questions and gain insights from different perspectives.

Suggestions: A few participants requested accommodation.

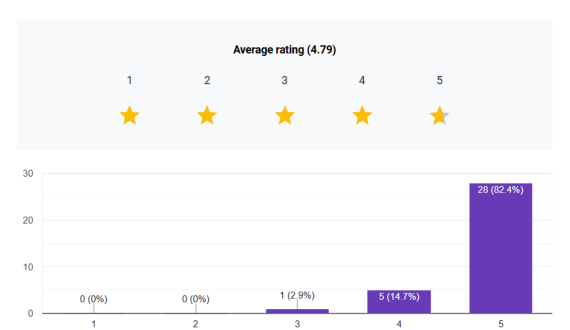
1. Were the competition guidelines and rules clear?

34 responses



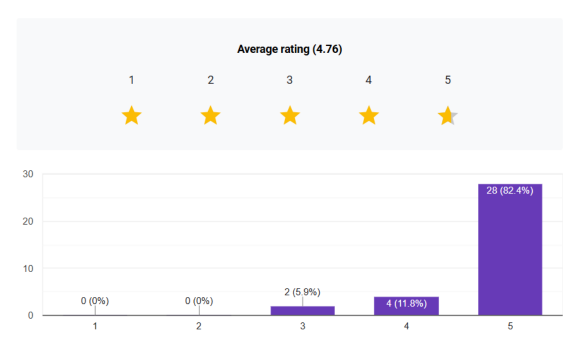
2. Did you receive enough information before the event to prepare?

34 responses



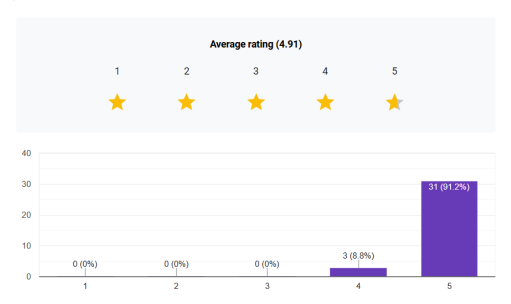
3. Were the problems or tasks appropriate for the intended skill level?

34 responses



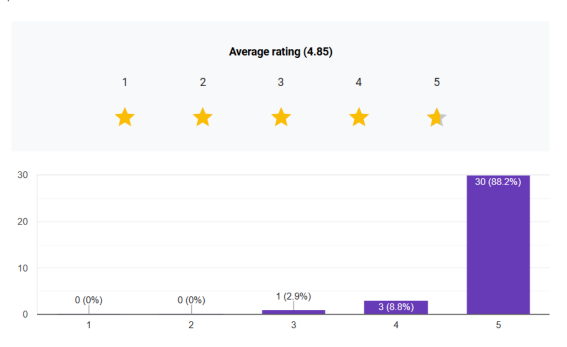
4. How would you rate the organization on the day of the event (schedule, coordination)?

34 responses



5. How effectively were updates or announcements communicated during the event?

34 responses



Feedback Summary

The feedback indicates a high level of satisfaction with the event's organization and technical depth. Participants valued the platform to showcase their skills and learn from peers. Judges and faculty praised the professionalism of the presentations and the enthusiasm of the teams. The overall response reflects that the Ideathon successfully met its objectives of encouraging innovation, promoting knowledge sharing, and celebrating NHCE's Silver Jubilee with a well-executed national-level technical event.

Faculty Coordinator

Hod/AI&ML

HoD/CSE