

Idea-A-thon

Date of the Event: 7th December, 2024

The Department of Artificial Intelligence and Machine Learning (AIML) successfully organized an **Ideathon** event for **first-year students** in **2024**. The event was designed to stimulate innovative thinking and problem-solving abilities among young minds. By encouraging students to brainstorm and present creative solutions to real-world problems, the Ideathon aimed to nurture entrepreneurial and analytical skills essential for the future of AI and ML professionals. This initiative was part of the department's vision to provide early exposure to design thinking, team collaboration, and innovation-driven learning.

Highlights of the Event

- **Event Name:** IDEATHON 2024
- **Date:** 7th Dec 2024
- **Venue:** New Seminar Hall
- **Participants:** Over 75 first-year AIML students
- **Team Format:** 3-4 members per team
- **Total Teams:** 17
- **Event Duration:** 1 Day
- **Panel of Judges:** Faculty members: P.SriHarsha (Asst. Prof), Dr.B.Jyothsna (Assoc Prof)
- **Awards:** Best Idea, Most Innovative Pitch, and Best Presentation
- **Participation Certificates for All Teams**

Judging Criteria

- Originality and creativity of the idea
- Relevance to real-world problems
- Technical viability
- Presentation clarity and teamwork
- Potential for future development

Winning Teams

Team name	Topic	Participants	Roll Numbers
Mind Sparks	An AI driven platform for personal and professional growth	Syeda Reshmi, Thakur Prachi Singh Chowhan, G. Yoghna, Jinikuntla Nandini	24VE1A6652, 24VE1A6654, 24VE1A6616, 24VE1A6625
Team Nova	Stock market teacher	Pathi Abhinav Kumar Kankara Vandana Reddy Karthik Malyala Kodati Sheetal	24VE1A66H9, 24VE1A66G0, 24VE1A0597, 24VE1A66G3
Strut & Slay	Fashion with Innovative	A.Rishika,A.Sai Vardhan,G. Sai Vardhan Raju,D. Chandrakanth	24VE1A05HA,24VE1A05KQ, 24VE1A05LH,24VE1A05LP
Bladebreakers	Sreyas Canteen	PRANAY TEJA	24VE1A0506

All participants received certificates of participation, and winning teams were awarded certificates of merit.

Captured Images:

