

Date: 12-08-2025

REPORT ON AINNOVATE-2025 'AI IDEATHON SPRINT CHALLENGE'

Name of the Program:	Mini Project Idea Competition	Program Dates & Timings:	08-08-2025 9:30 am to 4:00 pm			
Name & Details of the Resource Person:	Mrs. Vinitha Pais Mrs. Nisha A Rai Mrs. Ramya PM					
Organized by	Department of Artificial Intelligence and Machine Learning	In Association with (clubs/Dept.)	Artifex			
Number of Participants	Students	54	Faculty	3	External participants	-
Program Outcome (PO) Mapping	P04, P05, P06, P07, P08, P09, P010, P011, PO12					
Coordinators	Mrs. Ramya PM					
Expenditure	-	Social Media Link	-			

About the Program:

A Mini Project Idea Competition was conducted to encourage innovative ideas that address pressing challenges in Artificial Intelligence Technology. The primary objective of this competition was to foster creativity and practical solutions among students by motivating them to think critically and develop impactful AI-driven mini projects.

Participants from the Department of AI&ML (5th Semester) enthusiastically presented their unique ideas aimed at advancing AI applications with a focus on sustainability and eco-friendly practices.

The competition provided a platform for students to showcase their innovative thinking and contribute to solving real-world problems through artificial intelligence and the judges Mrs. Vinitha Pais, Assistant Professor, AI&ML Dept. and Mrs. Nisha A Rai, Assistant Professor, AI&ML Dept., selected two best ideas. The winners' names of the competition are listed below.

Sl. No.	Full Name and USN	Prize
1	Ashaya A K (4JK23CI016) Mohammed Aimaan Afzal(4JK23CI031) Sameeksha Uday Shetty (4JK23CI046) U K Ahamed Shafeel (4JK23CI058)	First
2	Pooja (4JK23CI036) Ananya (4JK23CI012) Thanvi A (4JK23CI012)	Second

Objectives: The competition's primary objectives are:

- To inspire students to develop creative and original ideas in the field of artificial intelligence.
- To cultivate analytical thinking and problem-solving abilities through AI-based solutions.
- To motivate students to design AI solutions that contribute to sustainability and eco-friendly practices.
- To improve students' technical proficiency and their ability to effectively communicate their ideas.

Outcomes:

- Students proposed a variety of innovative AI project ideas addressing challenges in areas such as healthcare, environment, education, smart systems, and automation.
- Participants enhanced their technical skills in AI, project planning, and presentation, while also improving their critical thinking and teamwork abilities.
- The competition raised awareness among students about the importance of developing ethical and sustainable AI solutions to address societal needs.

Articulation Matrix:

Course Outcomes	Program Outcomes											
	1	2	3	4	5	6	7	8	9	10	11	12
1				3	2	2	2	2	3	3	3	2
2				3	2	2	2	2	3	3	3	2
3				3	2	2	2	2	3	3	3	2
Average				3	2	2	2	2	3	3	3	2

Photos:



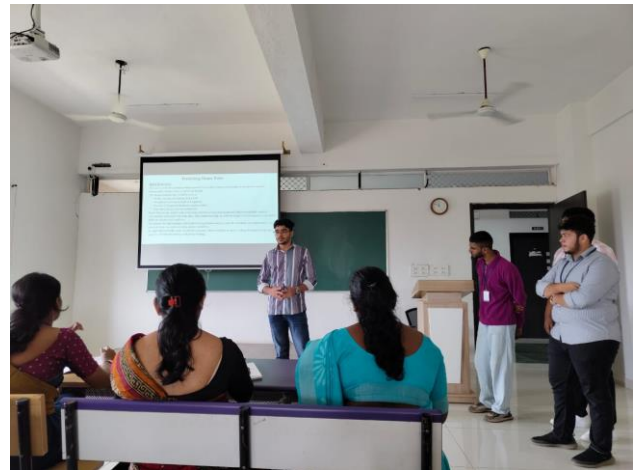
Team-12 Presenting Their AI Projects



Judges Evaluating the Presentations



Team-13 Presenting Their AI Projects



Judges attentively assessing AI project presentations.

Coordinator

HOD

Dean Academics

Principal