



Alfiesta 3.0



AI FIESTA 3.0

Think Smart.
Create Smarter.

POWERED BY AI. DRIVEN BY STUDENTS.

Two Days of Innovation, Creativity & Competition

February 24th, 2026

Flash Mob



The flash mob marked the kickoff of AI Fiesta 3.0, creating a vibrant and energetic atmosphere across campus. Organized by the student team, the performance brought together creativity, coordination, and enthusiasm, capturing everyone's attention.

With synchronized moves and engaging music, it served as a perfect introduction to the fest, building excitement among students. It showcased talent while reflecting the spirit of teamwork and innovation that defines AI Fiesta.

In this issue, we highlight the organizing team behind AI Fiesta 3.0, whose dedication and efforts brought the entire event to life. From initial planning and coordination to final execution, their teamwork and commitment ensured that every aspect of the fest ran smoothly.





DAY 1



Day 1 of AI Fiesta 3.0 set the stage with a strong focus on innovation and creativity through technical and performance-based events. The highlight of the day was the Aldeathon, where participants presented unique ideas by integrating artificial intelligence to solve real-world problems.

Adding energy and entertainment to the day was the AI Dance, where participants performed to AI-generated music, blending technology with artistic expression. This combination of ideation and creativity created a dynamic and engaging atmosphere across the campus.



The enthusiasm, originality, and competitive spirit displayed by participants made Day 1 a memorable start, perfectly setting the tone for the events that followed.



aiml



01108463544



00463544



Day 1



01108463544



DAY 02



The second day of AI Fiesta 3.0 shifted the focus from technical intensity to creative exploration, showcasing how artificial intelligence can be seamlessly integrated into everyday activities. Held across the campus, Day 2 featured a series of non-technical yet AI-driven events that attracted enthusiastic participation from students.

The highlight events of the day included the AI Chatbot Battle, AI-Based Treasure Hunt, AI Prompt-Based Escape Room, and AI Photography & Color Grading competition. Each event was designed to test not only creativity but also the participants' ability to effectively use AI tools in practical and engaging scenarios.

The AI Chatbot Battle challenged participants to design and interact with intelligent chatbots, demonstrating their understanding of conversational AI and prompt engineering. Meanwhile, the AI-Based Treasure Hunt brought a sense of adventure, where teams decoded clues using AI platforms to navigate across different locations on campus.

The AI Chatbot Battle challenged participants to design and interact with intelligent chatbots, demonstrating their understanding of conversational AI and prompt engineering. Meanwhile, the AI-Based Treasure Hunt brought a sense of adventure, where teams decoded clues using AI platforms to navigate across different locations on campus.

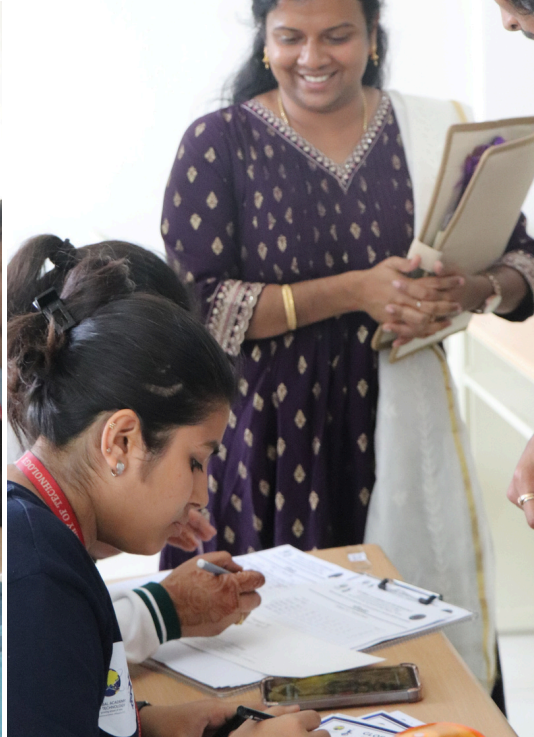
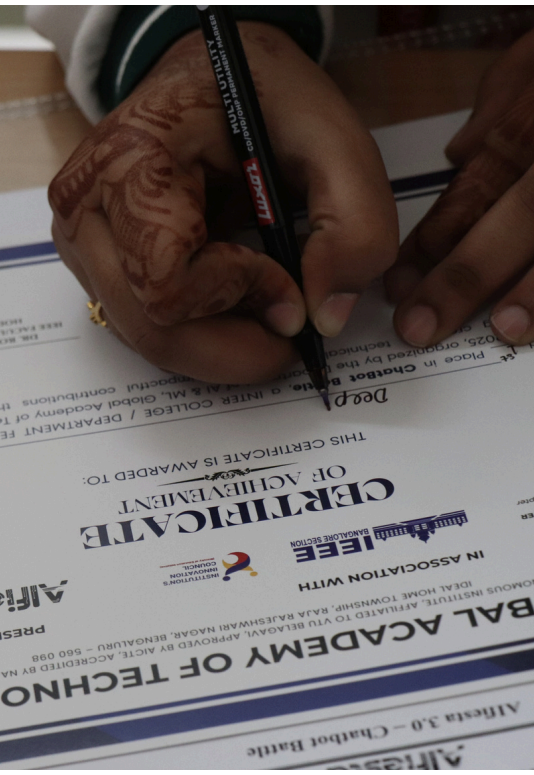
Adding to the excitement was the AI Prompt-Based Escape Room, where participants relied entirely on their prompt-writing skills and logical reasoning to solve puzzles and escape within a limited time. This event particularly emphasized the importance of clear communication with AI systems and strategic thinking.

The AI Photography & Color Grading competition allowed participants to capture original photographs and enhance them using AI-powered editing tools. The event highlighted how AI can transform visual storytelling by improving aesthetics and bringing creative visions to life.

Participants expressed great enthusiasm throughout the day, with many appreciating the innovative blend of AI and creativity. One participant shared that the events were “a unique experience that showed how AI can be used beyond coding, in fun and interactive ways.”

Overall, Day 2 successfully demonstrated that artificial intelligence is not limited to technical domains but can also enhance creativity, collaboration, and problem-solving. The vibrant participation and positive response from students made it a memorable and impactful conclusion to AI Fiesta 3.0.







DEATHON





CHATBOT





TREASURE HUNT

AI





DANCE

WINNER

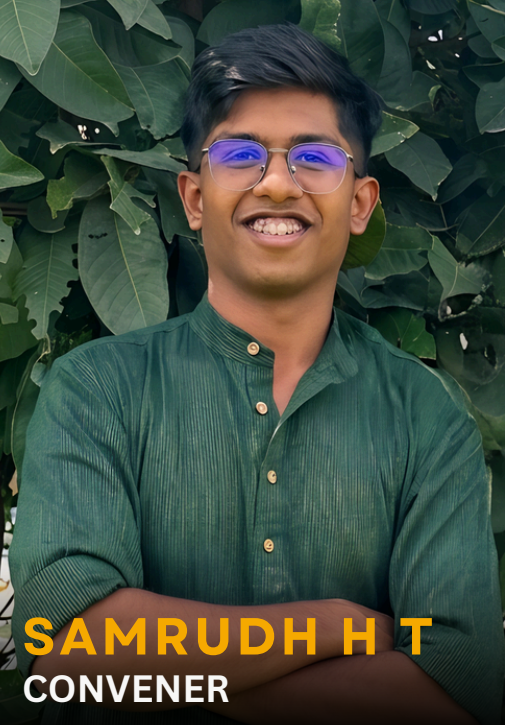


GROUP DANCE

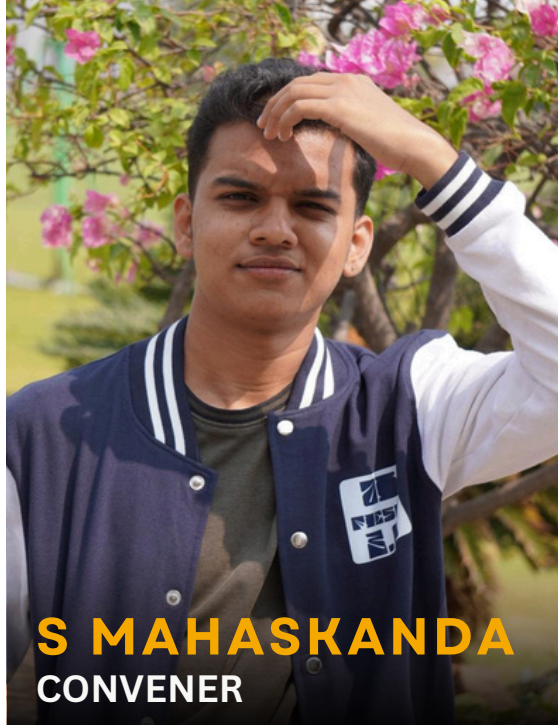


SOLO DANCE





SAMRUDH H T
CONVENER



S MAHASKANDA
CONVENER



RAVI KUMAR
CONVENER



PRATHEEKSHA R
CO-CONVENER

ORGANIZING
COMMITTEE

built *Quietly*,
delivered *Loud*.



NAMRATHA B A
CO-CONVENER



YASHASWINI S
CO-CONVENER



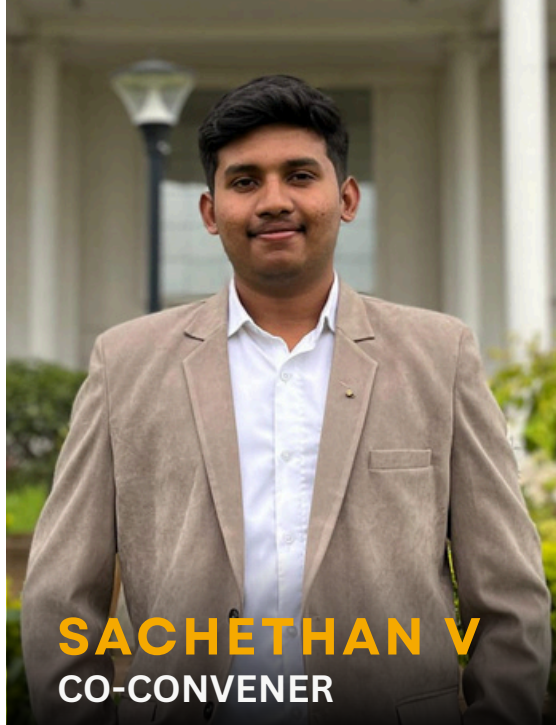
JANAVI H B
CO-CONVENER



RIYA VINDO
CO-CONVENER



DISHA KRISHNA
CO-CONVENER



SACHETHAN V
CO-CONVENER



HARSHITHA C
CO-CONVENER



SHREYAS V
CO-CONVENER



YASHASWI PM
CO-CONVENER



PRAJWAL T
CO-CONVENER



VINAYAKA K
CO-CONVENER



ABHIJNA R
CO-CONVENER



BHUVAN A
CO-CONVENER



YASHWANTHA M S

AIFIESTA 3.0
FEB 2026



The Volunteers.



NAYANA P



VAISHNAVI A

BACKED BY
The Crew



KIRAN KUMAR



Manjunath N M
Assistant Professor , AIML



Prasanna N
Assistant Professor , AIML



C. Christlin Shanuja
Assistant Professor , AIML

THE FACULTY CO-ORDINATORS

Behind Every Great Event, There's Them