

Dated: 15/10/2025

REPORT

TECHNICAL JAM

Date of Event: 15th October 2025

Venue: Room No. 2205

Objectives: To test and enhance participants' knowledge, analytical thinking, and communication skills in emerging technologies.

Activities: Decoding Participants were assigned random tech topics, given limited preparation time, and then presented their insights to a panel of judges.

Key Takeaways:

- Developed quick thinking and effective presentation under pressure.
- Gained exposure to emerging technologies like AI, blockchain, and cybersecurity.
- Fostered valuable learning and networking opportunities with peers and professionals.

Description:

The Department of AIML organized the “Technical Jam” event to test participants on various tech-related topics. The event, held on 15th October 2025 and provided a platform for students to demonstrate their knowledge, analytical thinking, and presentation skills. Participants were randomly assigned topics and given a limited time to prepare, after which they presented their insights, showcasing both their technical understanding and effective communication abilities.

The primary goal of the Technical Jam was to foster spontaneous thinking, as well as to keep participants updated on emerging technologies such as AI, cloud computing, cybersecurity, and blockchain. The event aimed to boost the participants' confidence in public speaking while broadening their knowledge across various domains in technology.

The event also served as an engaging learning experience where students had the opportunity to learn from each other, gain fresh perspectives, and enhance their understanding of the latest trends in the tech industry. Judges evaluated the participants on their clarity, technical depth, creativity, and presentation quality.

The competition encouraged continuous learning and provided valuable networking opportunities for students to interact with peers and professionals. Winners were recognized for their exceptional technical knowledge and presentation skills, receiving certificates and the chance to participate in advanced discussions and workshops in the future.



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DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING



Presents

TECHNICAL JAM 2.0

CODING WORDS, NOT PROGRAMS!

THINK FAST

SPEAK
SMARTER



15 OCT 2025



9:00 AM ONWARD



RNO. 2205



REGISTER
HERE



#SHAPINGGENERATIONS





Ms. Shobha Sharma
Event Organizer

Prof. (Dr.) Ankit Verma
Head of Department