

Dated: 24/9/2024

REPORT

Digital Poster Design on “Future of AI”

Date of Event: 24th September 2024

Venue: AIML Lab 2203

Objectives: "To creatively engage students in visualizing and showcasing their unique perspectives on the future of AI through digital design."

Activities: Designing on “Canva, Figma”

Key Takeaways:

- Diverse AI perspectives
- Exploring AI potential
- Engaging design techniques
- AI's transformative impact
- Futuristic AI concepts
- Basics of Designing

Description: The Department of AIML organized an event “Digital Designing on Future of AI” on 24th September 2024, Ms. Shuchi Sharma conducted an informative session that provided participants with valuable insights into “Designing and Future of AI”. The event, “Digital Designing on the Future of AI,” provided a platform for students to creatively express their visions of how AI will shape the future. Using Canva and Figma participants crafted posters that explored various themes, from AI's role in everyday life to its ethical implications and transformative potential across industries. The event highlighted students' ability to think critically and innovatively while showcasing their digital design skills. It fostered a forward-thinking environment, encouraging both creativity and collaboration and sparked meaningful discussions about the future impact of AI on society.

The primary objective of the "Digital Designing on the Future of AI" event was to engage students in a creative exploration of artificial intelligence's future possibilities. Using digital design tools like Canva, the event aimed to foster innovative thinking, encouraging participants to visualize and express their unique perspectives on AI's role in shaping industries, society, and daily life. It also sought to enhance their understanding of AI's ethical, social, and technological impacts while developing their digital literacy and design skills. Ultimately, the event provided a collaborative platform for students to brainstorm, share, and discuss their ideas, promoting a forward-looking approach to AI development.

Key Objectives:

- Encourage creative expression and visual storytelling through digital design.
- Inspire innovative thinking about the future of AI and its potential applications.
- Enhance students' digital literacy and design capabilities using Canva and Figma.
- Foster collaboration and exchange of ideas among participants.
- Promote critical discussion on AI's role in shaping the future of industries and everyday life.

Outcomes: 61 students along with 2 faculty members.

Beneficiaries: AIML, CSE, IT, AI&DS, and CST students.

Photographs of the event with the title: Digital Designing on “Future of AI”





Ms. Shuchi Sharma
Ms. Sadaf Fatima
Event Organizer

Prof. (Dr.) Ankit Verma
Head of Department