

Department of Artificial Intelligence and Machine Learning

Dated: 15/10/2024

REPORT

Technical Rangoli

Date of Event: 15th October 2024

Venue: AIML Department

Objectives: The objective of Tech Rangoli is to blend traditional art with modern technology, creating interactive and visually engaging display.

Activities: Technical Rangoli

Key Takeaways:

- Promote Cultural Heritage: Revitalize traditional art forms like rangoli by integrating them with contemporary themes and technologies.
- Encourage Creativity: Inspire participants to explore their creativity using digital tools and innovative techniques.
- Foster Collaboration: Bring together artists, technologists, and the community to collaborate on projects, enhancing both skill sets.
- Enhance Engagement: Use technology to make rangoli more interactive, encouraging audience participation and engagement.

Description: The Department of AIML has organized an event on “technical rangoli on 15th October 2024 in the AI ML department.

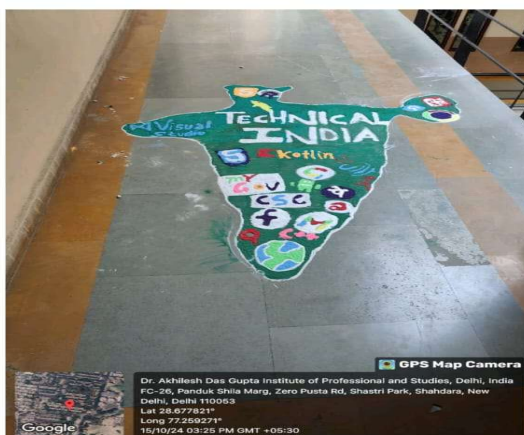
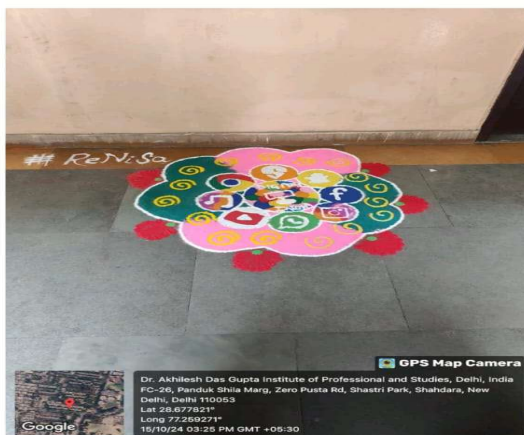
- Technical Rangoli is an innovative and contemporary reinterpretation of the traditional Indian art form of rangoli, which has been a part of Indian culture for centuries.
- Traditionally, rangoli is created using coloured powders, flower petals, or rice, meticulously arranged to form intricate and vibrant patterns on the ground, especially during festivals and special occasions.
- At its core, Techno Rangoli maintains the essence of traditional rangoli—celebrating creativity, color, and cultural expression—while incorporating digital tools and multimedia elements.
- Community involvement is another vital aspect of Technical Rangoli.
- Workshops and events are frequently organized to educate participants about both traditional and digital methods of creating rangoli.

Outcomes: 52 students along with 2 faculty members benefited from the workshop.
mail.

Beneficiaries: AIML, CSE, and ECE students.

Photographs of event with title: Technical Rangoli





Ms. Sadaf Fatima
Ms. Shuchi Sharma
Event Organizer

Prof. (Dr.) Ankit Verma
Head of Department