



TOP NEWS

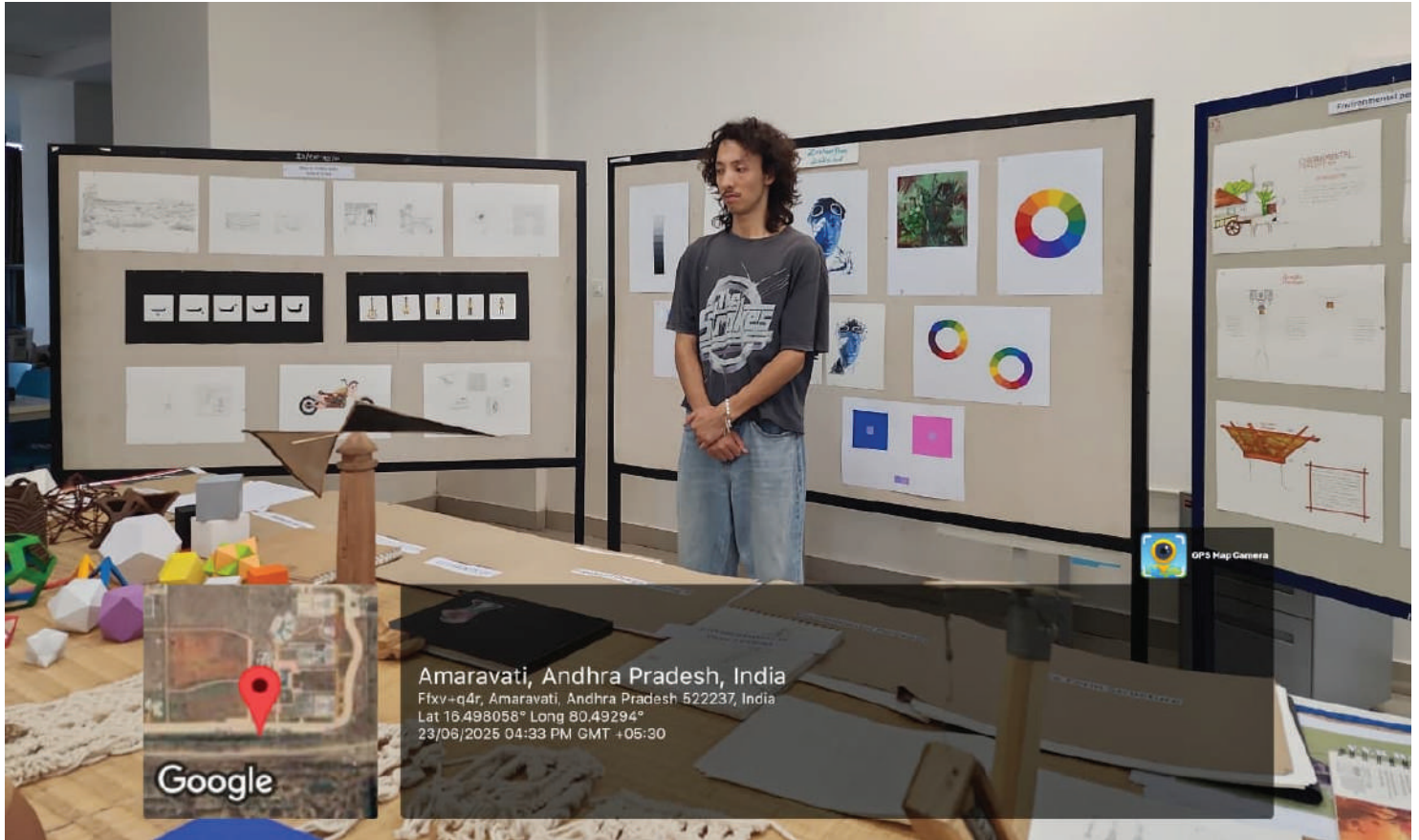
- Faculty Workshop on After Effects and Motion Graphics at Christ University
- Faculty Development Programme on Legal Pedagogy and Research Methodology attended by SDDTM Faculty.
- Mr. Varun CH Serves as Additional Jury Member at NID Andhra Pradesh on June 23, 2025.
- Students created Thaumatrope as Part of Creative Animation Exercise.
- "PURE SAIL: Live Pure, Sail Free" – Innovative Water Purifier Concept Developed by Students.

Faculty Workshop on After Effects and Motion Graphics at Christ University

Mr. Varun CH, a respected faculty member from our institution, was recently invited to Christ University to conduct a comprehensive workshop on Adobe After Effects and Motion Graphics. The session was organized for students of both undergraduate and postgraduate Media Studies programmes.

The workshop provided an in-depth introduction to the principles and techniques of motion graphics, with a particular focus on the application of Adobe After Effects in contemporary digital media production.

Mr. Varun CH Serves as Additional Jury Member at National Institute of Design, Andhra Pradesh on 23/6/2025



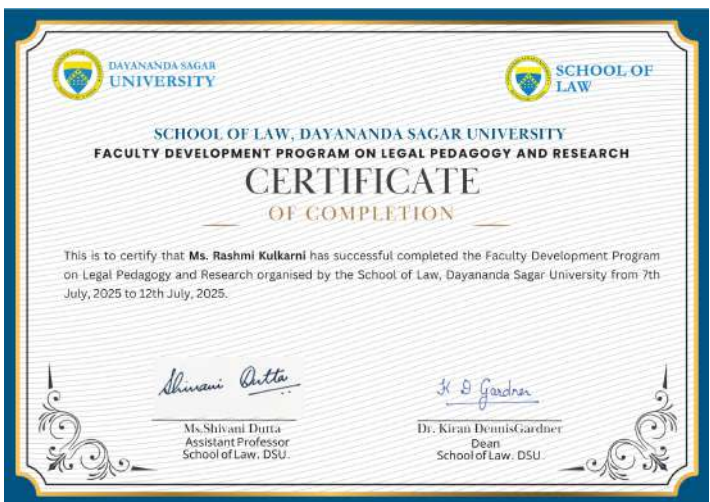
Mr. Varun CH, a respected faculty member of our institution, was honoured with an invitation to serve as an additional jury member at the National Institute of Design (NID), Andhra Pradesh.

In this capacity, he participated in the academic evaluation of student work, bringing with him a wealth of experience in design, motion graphics, and visual communication. His contributions were well-received, offering both critical insights and constructive feedback aligned with current industry practices.

The invitation to be part of the jury panel at such a prestigious institution underscores Mr. Varun's standing in the academic and design communities and reflects our institution's ongoing engagement with leading centres of design education in the country.

FDP

Faculty Development Programme on Legal Pedagogy and Research Methodology Organized by the School of Law

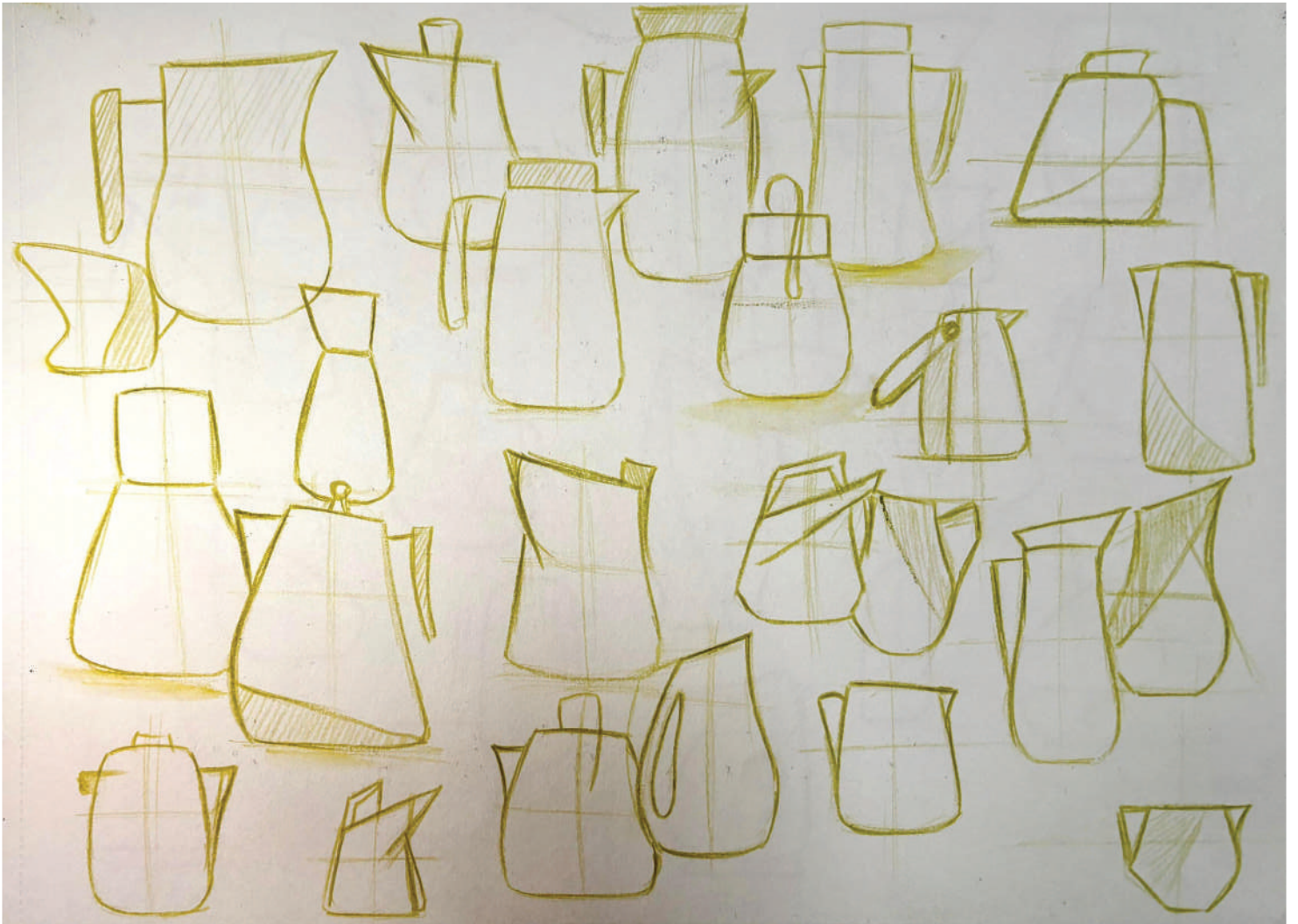


The School of Law recently conducted a five-day Faculty Development Programme (FDP) on Legal Pedagogy and Research Methodology. The programme aimed to enhance academic engagement through contemporary teaching strategies and robust research practices in the field of law.

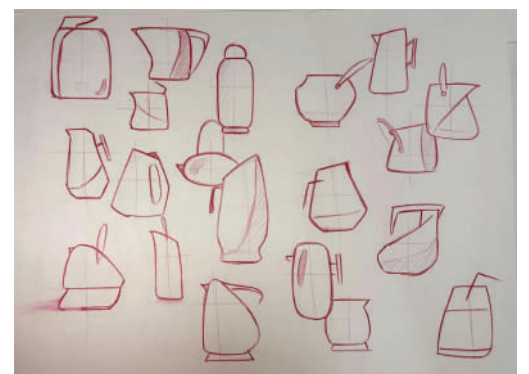
Four faculty members from the School of Design and Digital Transmedia actively participated in the FDP, contributing to the interdisciplinary dialogue and gaining valuable insights into legal research, pedagogy, and academic writing. The sessions fostered a collaborative academic environment and encouraged cross-disciplinary learning and research initiatives.

Student Works

2D Product Ideation Sketches



"The 2D product ideation sketches for the kettle investigate a range of form languages—from minimal and geometric to organic and fluid—highlighting the relationship between aesthetics and usability. Emphasis is placed on experimenting with spout ergonomics for spill-free pouring, intuitive lid integration, and handle designs that offer balanced grip and heat protection. These sketches serve as an initial visual exploration to identify innovative concepts that align with user needs, functional goals, and material constraints. Variations in proportion, profile, and design detailing are studied to set the foundation for refined 3D development."

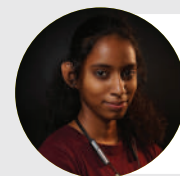
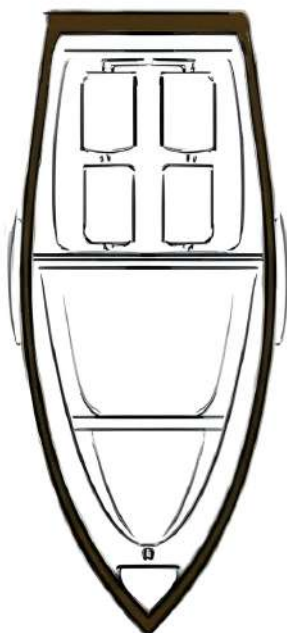
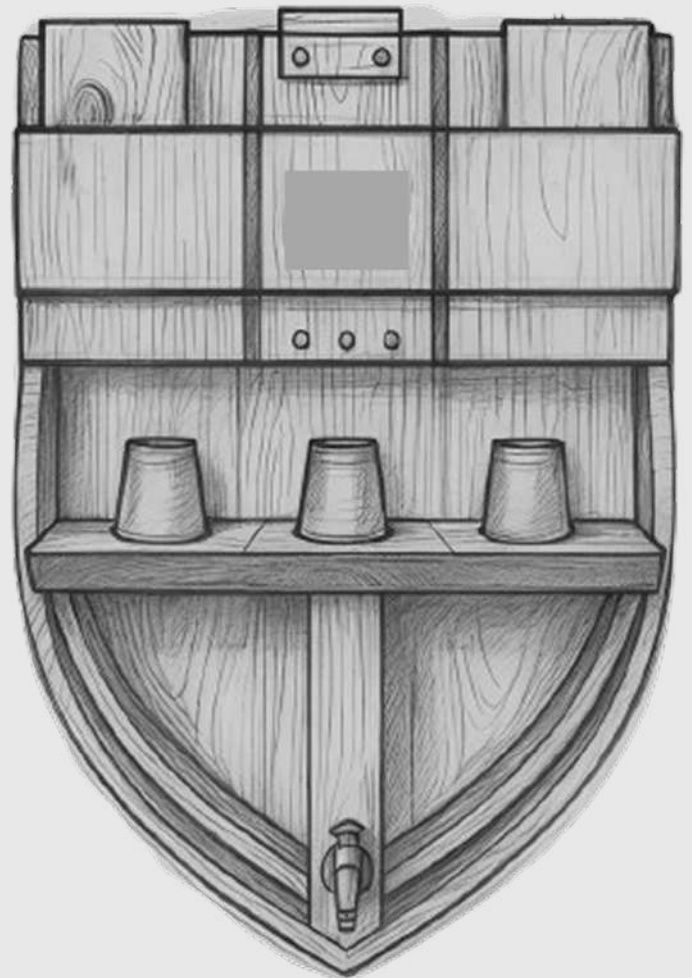


Done by
Prerana
III sem, B.Des

Students Work

PURE SAIL" Live pure Sail Free " (Water Purifier)

Most water purifiers rely on non-renewable electricity and waste significant amounts of water during the purification process. They typically lack systems to reuse wastewater in an eco-friendly way, leading to increased resource consumption. Over time, this contributes to a negative environmental impact, making current solutions less sustainable. ABOUT THE PROJECT - A sleek boat-shaped water purifier that stores water within its hull and runs on solar power. It supports hydroponics with treated wastewater, features a hands-free water bowl extender, and includes an LED display. The design blends with modern kitchens and is fully customizable.



Done by
Swetha S J
VII sem, B.Des

Students Work

Thaumatrope



A thaumatrope is an optical toy that creates the illusion of a single image by quickly spinning a disk with two different images on either side. This illusion is due to the persistence of vision, where the brain retains the first image long enough to blend it with the second when viewed in rapid succession.



Done by
Shreya Sapare
IV sem, B.Des



DAYANANDA SAGAR
UNIVERSITY

SCHOOL OF DESIGN AND DIGITAL TRANSMEDIA

Dayananda Sagar University, Hosur Rd, Kudlu Gate, Srinivasa Nagar, HAL Layout, Singasandra,
Bengaluru | Phone: 080 4909 2924 | www.dsu.edu.in