

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Report on "UI/UX Design Tools: Figma, Adobe Photoshop, and Illustrator" Workshop

Name of the Event: "Workshop on UI/UX Design Tools: Figma, Adobe Photoshop, and

Illustrator"

Event Date: 25/04/2025

Speaker Details: Mr. Krishnaraj Vijayan, Senior Lead UX Designer at

Emids Technologies, Bangalore.

Venue: CSE LAB~3.

Audience: Interested 4th-semester students of all six sections.

Gist of the Event

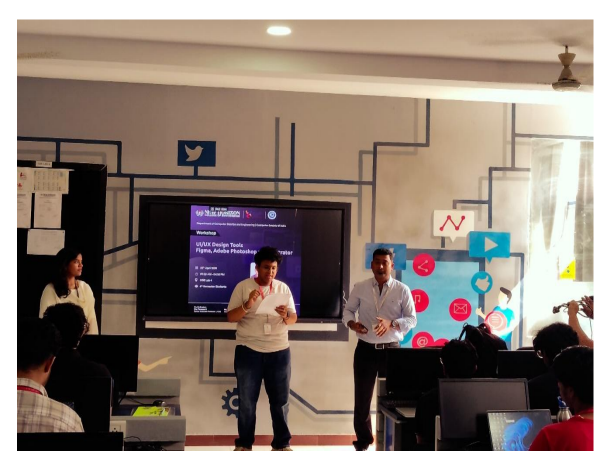
The Department of Computer Science and Engineering organized a hands-on workshop titled "Workshop on UI/UX Design Tools: Figma, Adobe Photoshop, and Illustrator" on April 25^{th,} 2025. The session aimed to introduce students to essential UI/UX design tools and develop practical skills. The workshop began with an inaugural address highlighting the importance of design in technology today.

In the first session, students explored Figma, learning wireframing, prototyping, and collaborative design. Next, Adobe Photoshop was introduced, focusing on photo editing, asset creation, and basic graphic design. The final session on Adobe Illustrator taught students how to create vector graphics, logos, and scalable illustrations.

Participants engaged in hands-on exercises throughout the sessions, designing screens, web layouts, and logos. Industry experts and faculty guided the students, providing live demonstrations and individual feedback. Students actively participated, asked questions, and demonstrated enthusiasm for learning new skills.

The trainers appreciated the students' creativity and practical approach during the activities. Feedback from students indicated a high level of satisfaction and interest in advanced design workshops. The workshop successfully enhanced the students' technical proficiency and creative confidence. It also encouraged them to apply UI/UX principles in academic and personal projects. The Department plans to organize more such workshops in the future to strengthen industry-oriented skills.

Glimpses of the Event







COORDINATOR CSE-HOD-2 CSE-HOD-1