

JSPM's Rajarshi Shahu College of Engineering Tathawade, Pune-33

(An Autonomous Institute Affiliated to Savitribai Phule Pune University, Pune)



Date: 30/08/2024

Sumit Karanjkar (ACM Chair) 83809 81469

Pavan Kulkarni (ACM ViceChair) 96044 32376

A Report on Figma workshop

1. Introduction

Figma is a powerful cloud-based design tool that has revolutionized the way designers collaborate and create digital products. It's a versatile platform that can be used to design everything from websites and mobile apps to logos and branding materials. ACM RSCOE hosted a FIGMA Workshop conducted by Vineet Babar. The workshop was designed to introduce participants to the exciting world of user interface and user experience design, and to provide hands-on training on the powerful FIGMA tool. The goal was to equip participants with the skills needed to create professional and visually appealing designs that not only look good but also provide a great user experience.

2. Event Objective

- Introduce students to Figma's interface and essential tools for UI/UX design.
- Equip participants with practical skills in creating wireframes and interactive prototypes.
- Demonstrate effective design workflows and collaboration features within Figma.

3. Event Outcomes

• To use Figma in collaborative design projects and build their design portfolios.

4. Details:

• Venue: MBA Seminar Hall.

• Date: 30/10/2024

5. Targeted Audience:

Students from Computer Engineering Department and Computer Science and Business System Department (26 Students)

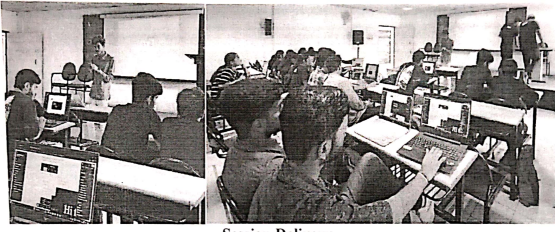


JSPM's Rajarshi Shahu College of Engineering Tathawade, Pune-33

(An Autonomous Institute Affiliated to Savitribai Phule Pune University, Pune)



6. Event Photograph



Session Delivery

7. Conclusion

The FIGMA workshop conducted by ACM RSCOE was a valuable learning experience for all participants. The workshop provided a strong foundation in UI/UX design and FIGMA, empowering participants to create professional and efficient designs. We extend our sincere gratitude to Vineet Babar for his expertise and guidance.

Dr. Nilesh Korde (Faculty Co-ordinator ACM RSCOE)

Dr. Prashant Kumbharkar (Head of the Department Computer)