



NEW HORIZON COLLEGE OF ENGINEERING

Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC
Accredited by NAAC with 'A' Grade, Accredited by NBA

REPORT – GUEST TALK

DEPARTMENT OF MCA

(25th MAY 2026)

Topic: Cloud-Based UI/UX Design Workflow using Figma

Date: 25/05/2026

Timing: 10.00 AM-11 AM

Programme Co-ordinator:

Dr. Priya Thomas,
Associate Professor,
Department of MCA.

Convenor: Dr. V. Asha,

Professor & Head
Department of MCA.

No. of participants: 35 (I MCA)

Details of the Resource Persons:

Mr. Shajeeth AS
Front End UI Developer
Adobe, Bangalore.

Profile of the Expert:

Mr. Shajeeth A S is an expertise in full stack web development and UI/UX design, with experience in technologies such as HTML, CSS, JavaScript, React.js, Node.js, Angular.js, SQL, Java, Python, and C++. He has worked with organizations including Adobe, Duhzine IT Solutions, KS Global, and Smart AI in roles related to front-end development, web development, and UI/UX design. He has contributed to developing responsive and scalable web applications, enterprise resource management systems, e-commerce websites, and interactive landing pages using modern frameworks and tools. With strong problem-solving, communication, and teamwork skills, he is passionate about creating user-centric digital solutions that improve functionality, optimize performance, and support business growth.

Poster:

NEW HORIZON
COLLEGE OF ENGINEERING

Guest Talk

**Cloud-Based UI/UX
Design Workflow using Figma**

25th May 2026
10:00 AM to 11:00 AM
B 308 - MCA Department
2nd Semester MCA Students

Mr. Shajeeth A S
Front End UI Developer
Adobe

Faculty Coordinator
Dr. Priya Thomas
Associate Professor - MCA

Convenor
Dr. V Asha
Professor and HoD - MCA

Organised by
Department of Master of Computer Applications

Objective:

The objective of the session is:

- To introduce students to cloud-based UI/UX design workflows using Figma.
- To provide practical insights into modern front-end and user interface design practices used in the IT industry.
- To enhance students' understanding of collaborative design, prototyping, and responsive web application development.
- To bridge the gap between academic learning and industry expectations in UI/UX and front-end development.
- To motivate MCA students to explore career opportunities and emerging trends in cloud-enabled design and development technologies.

Content:

The contents covered in the session includes the following:

- Introduction to cloud-based UI/UX workflow using Figma.
- Designing wireframes, prototypes, and responsive user interfaces in Figma.
- UI component design, collaboration features, and real-time design sharing.
- Integration of UI/UX design concepts with front-end development practices.

Summary of Content:

The session provided an overview of cloud-based UI/UX design workflows using Figma, focusing on modern interface design practices and collaborative development. The resource person explained the process of creating wireframes, prototypes, and responsive user interfaces, along with the importance of design consistency and user experience in web applications. The session also highlighted real-time collaboration features, UI component design, and the integration of UI/UX concepts with front-end development technologies used in the software industry.

Snapshot from the session:



Outcome:

The session enabled students to gain practical knowledge of cloud-based UI/UX design workflows and modern interface development practices using Figma. Participants developed an understanding of wireframing, prototyping, responsive UI design, and collaborative design techniques used in the software industry. The session also enhanced students' awareness of integrating UI/UX concepts with front-end development and motivated them to explore career opportunities in UI/UX and web application development.

Attendance:

List of MCA students attended:



NEW HORIZON
COLLEGE OF ENGINEERING
 New Horizon Knowledge Park, Ring Road, Marathalli
 Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC
 Accredited by NAAC with 'A' Grade. Accredited by NBA

GUEST LECTURE – Cloud-Based UI/UX Design Workflow using Figma

A.Y. 2025-26

RESOURCE PERSON: Mr. Shajeeth AS, UI Front End Developer, Adobe, Bangalore

VENUE: B308

DATE: 25-05-2026

TIME: 10.00 - 11.00

FACULTY COORDINATOR: Dr. Priya Thomas

CONVENOR: Dr. V Asha

SERIAL NO	USN NO	NAME	SIGNATURES
1.	INH25MC107	Rahul Raj. M.	Rahul Raj. M.
2.	INH25MC172	Vinay Yadav	Vinay Yadav
3.	INH25MC114	Ravi Kumar K.	Ravi Kumar K.
4.	INH25MC118	S Kirishna	S Kirishna
5.	INH25MC170	Venkatteph. G	Venkatteph. G
6.	INH25MC155	T. Harshitha	T. Harshitha
7.	INH25MC180	Jyaganth Agarwal	Jyaganth Agarwal
8.	INH25MC117	RUPAM GIRI	RUPAM GIRI
9.	INH25MC106	Rahul R	Rahul R
10.	INH25MC148	Subham	Subham
11.	INH25MC175	Nishal Kashyap	Nishal Kashyap
12.	INH25MC178	Yashwant choudhary	Yashwant choudhary
13.	INH25MC146	Srajan	Srajan
14.	INH25MC152	Suneel Craddi	Suneel Craddi
15.	INH25MC128	Somyam Kumar	Somyam Kumar
16.	INH25MC143	Soumya Kenna	Soumya Kenna

Cloud-Based UI/UX Design Workflow using Figma

DATED: 25/05/26

17.	INH25MC130	Nimansha Satwani	
18.	INH25MC102	Prem	
19.	INH25MC100	Praveen of Ghatge	
20.	INH25MC104	Punith M	
21.	INH25MC112	R. Chithra	
22.	INH25MC111	Rakshitha PP	
23.	INH25MC160	Vaishnavi	
24.	INH25MC162	Tiyasa Mondal	
25.	INH25MC160	Tharu Shree G	
26.	INH25MC161	Veepika Hegde	
27.	INH25MC123	Sanjana U. Patil	
28.	INH25MC171	Vidya K	
29.	INH25MC138	Shweta	
30.	INH25MC150	SuTiya	
31.	" 109	Rajesh M	
32.	" 116	ROHITH R	
33.	" 135	Shravan	
34.	" 132	SHRINIDHI	
35.	" 158	Taricali M	
36.			
37.			
38.			
39.			
40.			

EVENT COORDINATOR

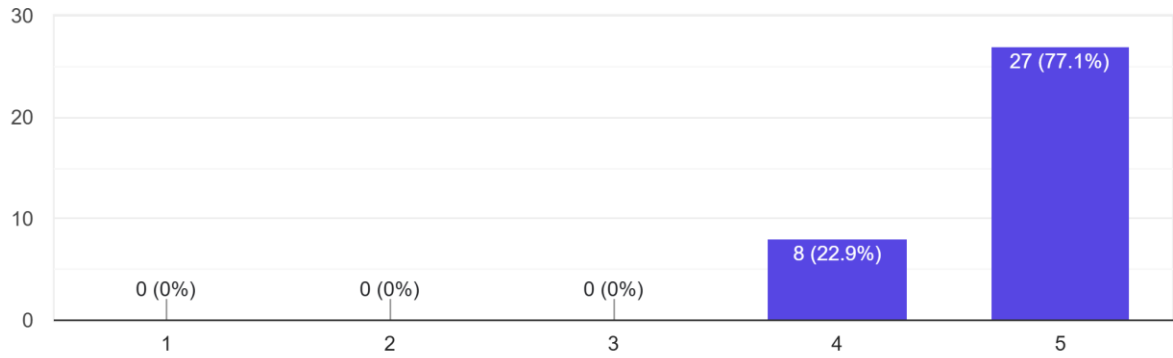
HOD MCA

Head of the Department
Department of Master of Computer Applications
NEW HORIZON COLLEGE OF ENGINEERING
Ring Road Bellandur Post Bengaluru - 560 075

Feedback:

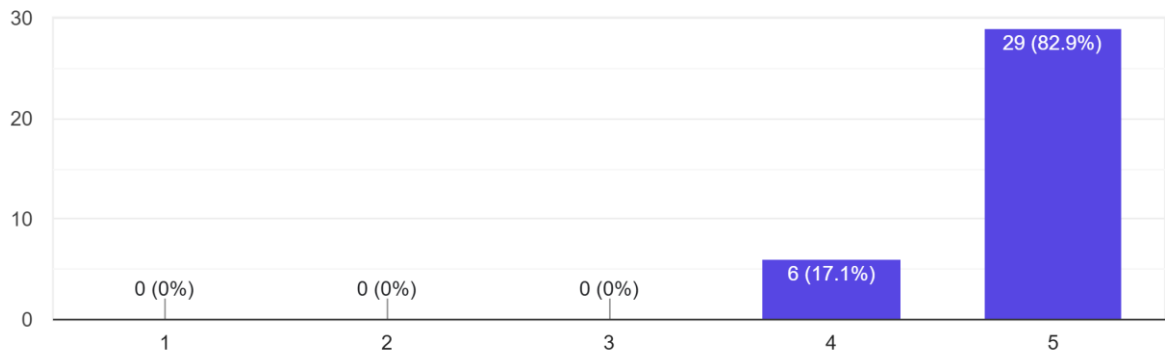
Quality of the training content

35 responses



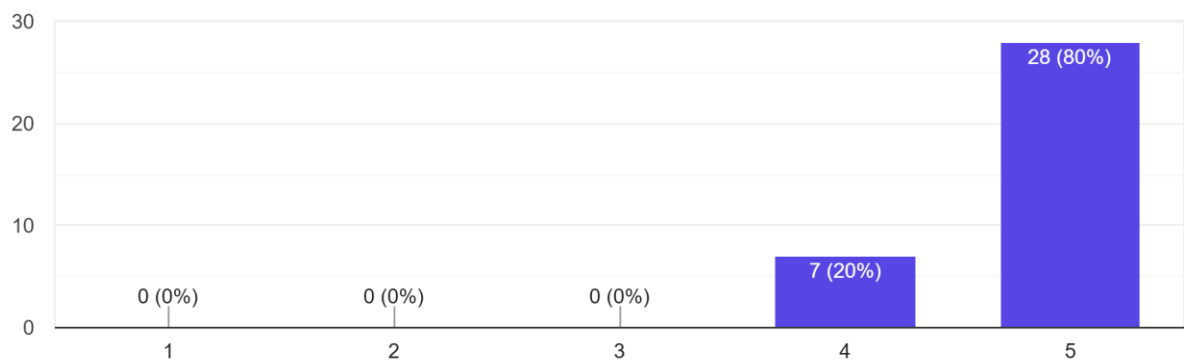
Clarity of the presentation.

35 responses



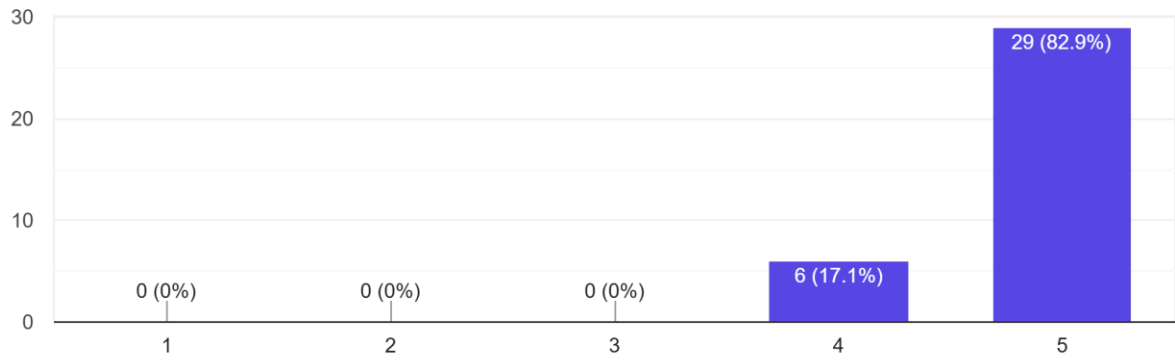
Effectiveness of the examples depicted during the session.

35 responses



Rate the relevance of the topic to future study and work.

35 responses



Dr. Priya Thomas
Faculty Co-ordinator

Dr. V. Asha
Head of Department, MCA