

Expert Talk on "Future of App Development: Exploring Low-Code Capabilities"

Organised by Department of MCA in association with Matrex Softwares

Date:4th December 2025

Venue: B 306

Brief Description of the Event

The Department of MCA in association with Matrex Softwares successfully organised the Expert Talk on "Future of App Development: Exploring Low-Code Capabilities" aimed to introduce students to the future of application development using low-code platforms, emphasising their ability to accelerate development through visual interfaces and minimal coding. The speaker highlighted current industry adoption, real-world use cases, and how low-code tools are transforming enterprise solutions. The session helped students understand emerging trends and encouraged them to explore low-code technologies for projects, internships, and career opportunities.

Introduction of the Resource Person

Mr. Vinayaka M S, is a dedicated and detail-oriented professional with a strong passion for software development. He is currently working as a System Analyst at VeArc Technologies Private Limited, where he contributes to the application development, performance improvement, and cross-functional collaboration. With prior internship experience at Tripillar Solutions, he has hands-on exposure to web application development, debugging, and requirement analysis. He has built notable academic projects such as an Online Voting System and a College Management System, demonstrating strong skills in Java, MySQL, HTML, CSS, and JSP. Known for his problem-solving ability, quick learning, and effective teamwork, he brings valuable technical and professional insights to students.

Content Delivery by the Resource Person

Mr. Vinayaka M S delivered an informative and engaging session on the Future of application development, highlighting how low-code platforms are transforming the way modern software solutions are built. He explained how visual development tools, reusable components, and automated workflows enable faster and more efficient app creation, even for beginners. Drawing from his experience as a System Analyst, he demonstrated how low-code technologies bridge the gap between academic learning and real-world industry requirements. He emphasised the rising demand for low-code developers, the importance of hands-on practice, and how students can leverage these platforms

for internships, projects, and career growth. The session encouraged students to explore emerging

technologies with confidence and understand their role in the evolving software development

ecosystem.

Key topics covered were:

Introduction to Low-Code and No-Code Platforms

Visual Development Tools and Drag-and-Drop Interfaces

Real-World Use Cases and Industry Adoption •

• Opportunities for Students in Projects and Internships

• Future Trends in App Development and Career Pathways

This expert talk provided students with a clear understanding of how low-code technologies can

accelerate learning, enhance employability, and open new avenues in modern application development.

Interactive Session with Students

The session concluded with an engaging Q&A session, providing students the opportunity to ask

questions, clarify their doubts, and share their insights. Mr. Vinayaka M S encouraged active

participation, enabling the students to gain a deeper and more comprehensive understanding of

the subject matter.

Activities Conducted

During the Q&A session, Mr. Vinayaka M S posed thought-provoking questions to the audience,

encouraged them to share their perspectives, and provided insightful answers to their queries.

No of Participants: 58

Winners: (if any, for activities conducted): NA

Guest Details: (Name, Designation, Organisation, Location):

Mr. Vinayaka M S,

System Analyst,

VeArc Technologies Private Ltd.

Photographs of the Event







Poster





Expert Talk

Future of App Development: Exploring Low-Code Capabilities

- mm 04 December 2025
- (11:00 AM 01:00 PM
- **9** B 306
- 1st Semester Students



Vinayaka M S System Analyst, VeARC Technology, Bengaluru

Coordinator **Dr. N Mithili Devi**Associate Professor,

Department of MCA

Convenor

Dr. V Asha

Professor & HoD,

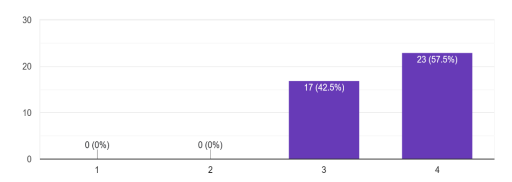
Department of MCA

Organised by **Department of Master of Computer Applications**

Feedback

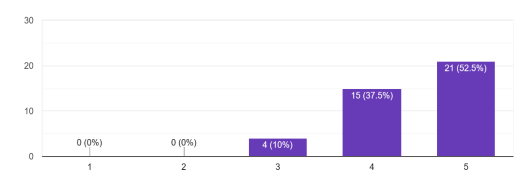
Quality of training content

40 responses



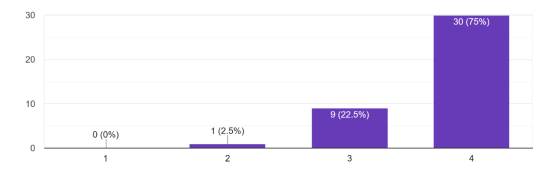
Lecture Delivery

40 responses

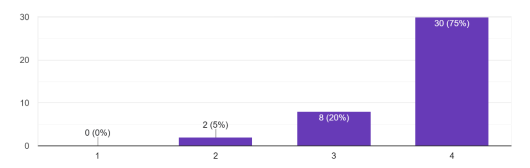


Relevance/usefulness of the topic covered

40 responses

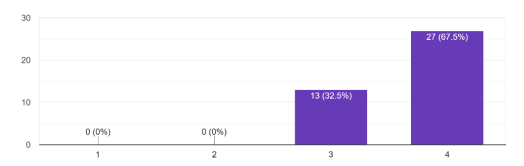


Rate the relevance of the topic to future study and work 40 responses



Level of understanding of concept

40 responses



N. Mithiliden

Co-ordinator Dr. N Mithili Devi HoD-MCA Dr. V. Asha

Pread of the Department
Department of Master of Computer Applications
NEW HORIZON COLLEGE OF ENGINEERING
Road, Bellandur Post, Bengaluru - 560 103



Expert talk on : Future of App Development: Exploring Low-Code Capabilities
A.Y. 2025-26

RESOURCE PERSON: Mr. Vinayaka MS, System Analyst , VeARC Technology, Bangalore.

VENUE: B306

DATE: 04-12-2025

TIME: 11:00 AM to 1:00 PM

FACULTY CO-ORDINATOR: Dr. N Mithili Devi

CONVENOR: Dr. V Asha

SERIAL NO	USN NO	NAME	SIGNATURES
01	25MCA046	Houtlik kuman	Hallel
02	26 MCA16 1	Biosono Gouda Moli Potil	Ryonda
0.3	25MCA-142	Daoslan, R	Asie
04	25MCA164	BASAVARAS CHICKTTI	Borow 7
05	25 MC A007	Ackarsh Malpani	Dokossy.
06	25MCA 170-T	Deckshith Kumar. 8	Deex shers
07	25MCA135-T	Charan.M	Charan
08	25MCA 099-T	Chamairey, S.B	dianis S.
09.	25MCA035-T	15. Shaik Tsilat	Tsilal
10	25MCA088-7	Bhoxat S. Ghodgiri	-45
11	25MCA 084-T	Karthik - S. Shitty	dur.
12	25MCAOUS-T	Kalyan B	Lodyan
13		Ankit Kuman Bohena	<u>R</u>
14	25MCA085-T	Hemanth	Head

		-202
15	25MCA 126-7 Aditya. R. +	f A
16	25MCAISGT Adition MR	Addy ork
17	25MCA104-1 Abhisheh.13.1	+ Albus
18	25MCAOFI-T Abherth Sen	shoy Allaith
19	25MCA146-7 Bhecoolinga 6	
20	25 MCRO74-T Havsha. C. BC	diges Hear C.B
21	25mc AOST-T Chandan, U	chandler.
22	25mcros7- Dhamush V	
23	25M(A178-T HANLIMESH, K	
24	25MCAILU-T KISHAN. KUM	AR.Ms
. 25	25MCA137.T BSHIVAPR	
26	25MCAILIS-+ Bhoyathkumol.	
27	25MCAOTS-T H. Noweau Ge	
98	9540	
29	1544	Take to the same t
30	25MCAHI3-T Impana.R	
31	25MCA059-T Disha Tip	Jouhanal
32	25MCA106-T Alshwaya.	Jak Boldayas
33	25MCAITI-T Deckshelho	
34	asmcalli - T A. Shnovoni	Shran
35	25 mcAIH4-T Arshworgs.	
36	25MCB140-T Inchara. S.K	
37	25 MUA 427 Ankita Kov	-
38	25 MCA 103 -T Farheen . M. Kha	A Committee of the Comm
39	25McA115-T Arya. P. Kotha	
40	asmeaouo- Thoughs St	
41	25 MCA 002-T D VPjaya La	20.
42	25 MCA 089-T P. Hema Poord	
	1.0070	The state of the s

/		T		LEUCCHEU I I DE EX
1	4.8	25MCA060-T	Kethisedd y Reddy Sulochana	sulochana
1	44	J5MCBD97-T	Aranya Kultarri	Arania
L	45	OSMCA102-T	Alahotha Ok	ARIH
L	46	25MCA028-T	Dobwiya Kuma	Kulmi
L	日下	25MCA042-T		RV<.
	H8	25 MCA 162-T	Ameenuddin A.S	America
L	иа	25MCA148-T	Ablishek. H.Y	Abvisach
L	50	25 MCA 130 -T	Henrouth Rumaes P	Hemash laura P
-	51	&5 MCA 065-F		A Color
-	52	29M CA 027-T	Harsha Vardhan M	Mariles
-	53.	25 MCA 018-7		Abrilet
-	54	25MCA 043-T	Devadiga Shreyash Jayoram	shreyash.
	55	25 MICA 061-T	Giororaij Pramod Solgaonkan	Suly Copy
	56	25 MCA 022-T	Abbrag Sharma	
	87	25 HLA133-T	Atresh Kalquetta.	ist street
	58	25MCA079-1	Dibya Jyeti Singh	ENS/
•				

N-MI'hhi dens EVENT COORDINATOR

HOD - MCA

DEPARTMENT

DEPARTMENT

REW-HORIZON COLLEGE OF ENGINEE

PLANT ROAD Bellandur Post, Bengaluru - 560 10;