



# 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 – HANDS-ON WORKSHOP

### DEPARTMENT OF MCA

4<sup>th</sup> December 2025

**Topic:** Practical Low-Code Innovation: A Hands-on Workshop on SKYÉ Platform

**Date:** 4<sup>th</sup> December 2025

**Timing:** 10.00 AM - 12 PM

#### Programme Co-ordinator

Dr. Priya Thomas  
Associate Professor,  
Department of MCA

#### Convenor: Dr. V. Asha

Professor and Head  
Department of MCA

#### No. of Participants: 60 (III MCA)

#### Details of the Resource Person:

Mr. Vema Venkata Nagasai Phanindra Kumar  
System Analyst  
VeARC Technology, Bangalore.

#### Profile of the Expert

Mr Vema Venkata Nagasai Phanindra Kumar is a System Analyst at VeARC Technology, specialising in no-code and low-code application development on the SKYÉ platform. He possesses hands-on expertise in designing and deploying rapid enterprise applications using visual development tools, workflow automation, and component-based configurations.

He has also worked as a Front-End Developer and Resource Manager at Tripillar Solution LLP, where he contributed to real-time industry projects. During this tenure, he developed

responsive and user-friendly interfaces using technologies such as HTML, CSS, SQL, and Java for enterprise-level solutions.

Phanindra holds a strong academic background as an MCA postgraduate from New Horizon College of Engineering, Bengaluru. He is also certified in Full Stack Development from Siva Academy, further strengthening his technical and professional competencies.

## Poster

The poster is for a workshop titled "Practical Low-Code Innovation: A Hands-On Workshop on SKYÉ Platform". It features a dark purple background with a large, faint image of a hand pointing towards the right. At the top, there are three logos: the 25th Anniversary logo of New Horizon College of Engineering, the logo of the Department of Master of Computer Applications, and the SKYÉ logo. The text on the poster includes the workshop title, date (4th December 2025), time (10:00 AM - 12:00 PM), location (MCA Lab - 1), and target audience (3rd Semester Students). A photo of Mr. Vema Venkata Nagasai Phanindra Kumar, System Analyst at VeARC Technology, Bangalore, is shown. Below the photo, the names and titles of the Coordinator (Dr. Priya Thomas, Associate Professor - MCA) and the Convenor (Dr. V Asha, Professor & HoD - MCA) are listed. At the bottom, it states the workshop is organized by the Department of Master of Computer Applications.

**Workshop**

**Practical Low-Code Innovation:  
A Hands-On Workshop on SKYÉ Platform**

4<sup>th</sup> December 2025  
10:00 AM - 12:00 PM  
MCA Lab - 1  
3<sup>rd</sup> Semester Students

**Mr. VEMA VENKATA NAGASAI  
PHANINDRA KUMAR**  
System Analyst  
VeARC Technology, Bangalore

**Coordinator**  
**Dr. Priya Thomas**  
Associate Professor - MCA

**Convenor**  
**Dr. V Asha**  
Professor & HoD - MCA

Organised by  
Department of Master of Computer Applications

## Objective

The objective of the session is:

- Introduce the fundamentals of Low-Code/No-Code development, enabling students to understand how rapid application building differs from traditional coding methods.
- Provide hands-on experience with the SKYÉ Low-Code Platform, allowing participants to design, build, and deploy functional web applications using visual components and workflow automation.

- Demonstrate real-time application development, from data modelling to interface creation
- Encourage innovation through simplified software development, empowering students to convert ideas into working prototypes without extensive programming knowledge.

### **Content:**

Introduction to Low-Code and No-Code Development, Overview of SKYÉ Low-Code Platform, Hands-On Application Development, Case Study Demonstration, Innovation and Career Opportunities in Low-Code

### **Summary of Content**

The workshop provided a comprehensive overview of low-code and no-code development, highlighting its significance in enabling rapid application building without the need for extensive programming knowledge. Participants were introduced to the SKYÉ Low-Code Platform and gained an understanding of its core features, tools, and underlying architecture.

Real-time case demonstrations illustrated how low-code solutions can effectively automate and streamline business processes. The session concluded with valuable insights into innovation, digital transformation, and the promising career opportunities emerging within the rapidly growing field of low-code development.

### **Snapshot from the Session**



### **Outcome**

The workshop enabled students to gain a clear understanding of Low-Code and No-Code development and how it simplifies and accelerates software creation compared to traditional programming. Through hands-on training on the SKYÉ Low-Code Platform, participants learned to design data models, and configure workflows. They also explored role-based access features. The session encouraged students to convert innovative ideas into working prototypes and enhanced their industry readiness by exposing them to emerging career opportunities in low-code technologies.

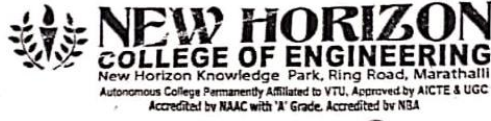
### **Attendance**

List of MCA students attended:

WORKSHOP – Practical Low-Code Innovation : A Hands-On Workshop on SKYE

Platform

DATED: 04-12-2025



Practical Low-Code Innovation : A Hands-On Workshop on SKYE Platform

A.Y. 2025-26

RESOURCE PERSON: Mr. Vema Venkata Nagasa Phanindra, System Analyst , VeARC  
Technology, Bangalore.

VENUE: MCA LAB1

DATE: 04-12-2025

TIME: 10:00 AM to 12:00 PM

FACULTY CO-ORDINATOR: Dr. Priya Thomas

CONVENOR: Dr. V Asha

SERIAL NO	USN NO	NAME	SIGNATURES
01	1NH24MC110	ROHINI BABU T B	Rohini
02	1NH24MC060	KOKKILAGODDA VINCELA	Vinceela
03	1NH24MC059	KANISHMA SINGH	Singh
04	1NH24MC063	ARAVI . RAMANU REDDY	Aravi Ramana Reddy
05	1NH24MC061	K. HARSHITHA	K. Harshitha
06	1NH24MC114	TEJAS GRAYALO	Tejas
07	1NH24MC119	SANATH BIBIN .B	Bibin
08	1NH24MC166	VENKATESH .P	Venkatesh .P
09	1NH24MC192	TANMOY PANA	Tanmo
10	1NH24MC033	BRINDU REDDY C	Brindu Reddy C
11	1NH24MC019	ANUGANTI SANDHYA	A. Sandhya
12	1NH24MC048	DISHA DEY	Disha
13	1NH24MC020	ARPITA KUMARI	Arpita

WORKSHOP - Practical Low-Code Innovation : A Hands-On Workshop on SKYE

Platform


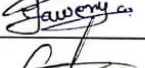
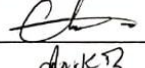
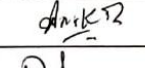
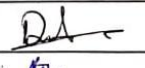
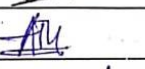
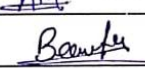
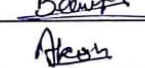
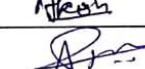

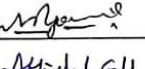
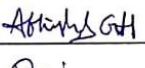
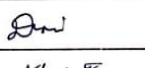
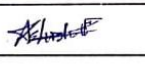
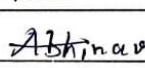
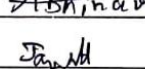
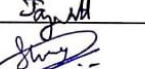
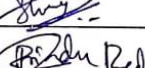
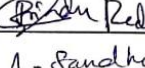
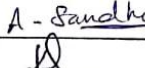
DATED: 04-12-2025

14	INH24MC010	Akash Kumar	Akh
15	INH24MC109	Rishab Roy	Rishab
16	INH24MC122	Shankar Shetye	Sh
17	INH24MC111	Saarthak Kothari	Saarthak
18	INH24MC138	Sayesh Trivedi	Sayesh
19	INH24MC087	Nickish Mishra	Nickish
20	INH24MC159	Vishwas M	Vishwas
21	INH24MC120	Satish M	Satish
22	INH24MC124	Shashank M. Aradhy	Shashank M.
23	INH24MC149	UDAY DM	Uday DM
24	INH24MC032 Bhavya M	Bhavya M	Bhavya
25	INH24MC097 Poo	Poo	Poo
26	INH24MC089	Nikita G.S	Nikita
27	INH24MC085	Naymin B	Naymin
28	INH24MC1005	Adheesh P	Adheesh
29	INH24MC1023	Ashwathy Vipincharan	Ashwathy
30	INH24MC065	Divya N. Shivaniggi	Divya
31	INH24MC027	Bannidi Vanshika	Bannidi
32	INH24MC025	Ayush Anand	Ayush
33	INH24MC018	Ankita Panchgavi	Ankita
34	INH24MC021	Ashish Kumar	Ashish
35	INH24MC003	Achal Khawri	Achal
36	INH24MC004	Achut	Achut
37	INH24MC093	Divya Dey	Divya
38	INH24MC041	Deekshitha R.A	Deekshitha R.A
39	INH24MC039	Dakshayani Gond	Dakshayani
40	INH24MC030	Shanupriya K	Shanupriya


WORKSHOP - Practical Low-Code Innovation : A Hands-On Workshop on SKYE

Platform

DATED: 04-12-2025

41	INH24MCO29	Bhagwati	
42	INH24MCO30	Jawenya Mohammadi	
43	INH24MCO35	Chethan D.S	
44	INH24MCO15	Amruth Kumar TJ	
45	INH24MCO44	Dikshant Patel	
46	INH24MCO08	Aditya K.	
47	INH24MCO28	Beauty Manma	
48	INH24MCO10	Akash Rawar	
49	INH24MCO09	Agnay. E.T	
50	INH24MCO18	Idrilovine.S.P	
51	INH24MCO02	Abhishek.G.H	
52	INH24MCO42	Denni Dilip	
53	INH24MCO27	Ashish Padukone	
54	INH24MCO05	Abhinav Reddy R	
55	INH24MCO51	Jayath Nain	
56	INH24MCO52	K.M. Shreyas	
57	INH24MCO33	Prasad Reddy C	
58	INH24MCO19	Arjunti Sandhya	
59	INH24MCO53	Karishka B	
60	INH24MCO54	Karishma G A	

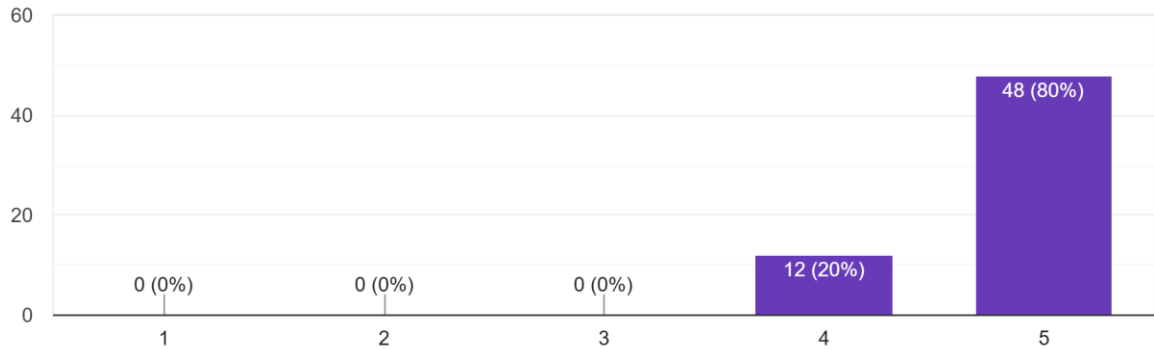
  
EVENT COORDINATOR

  
HOD - MCA  
Head of the Department  
Department of Master of Computer Applications  
NEW HORIZON COLLEGE OF ENGINEERING  
Ring Road, Bellandur Post, Bengaluru - 560 103

## Feedback

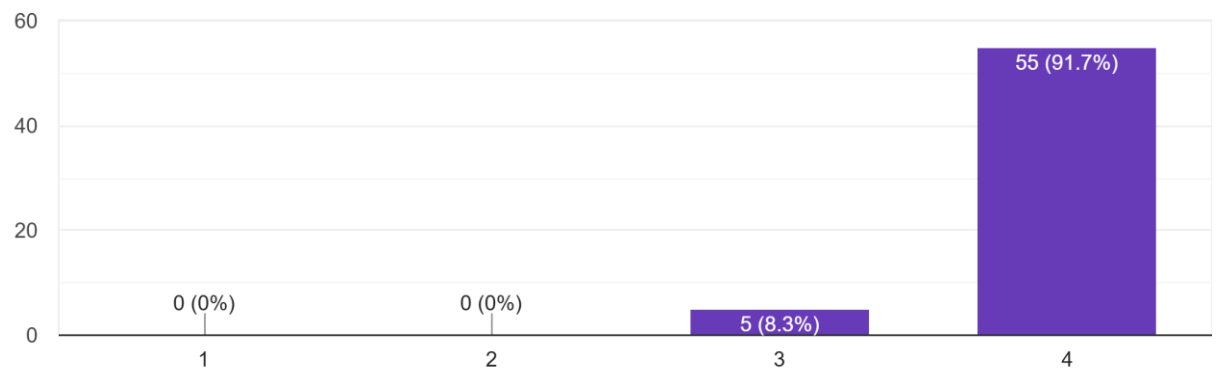
### Lecture Delivery

60 responses



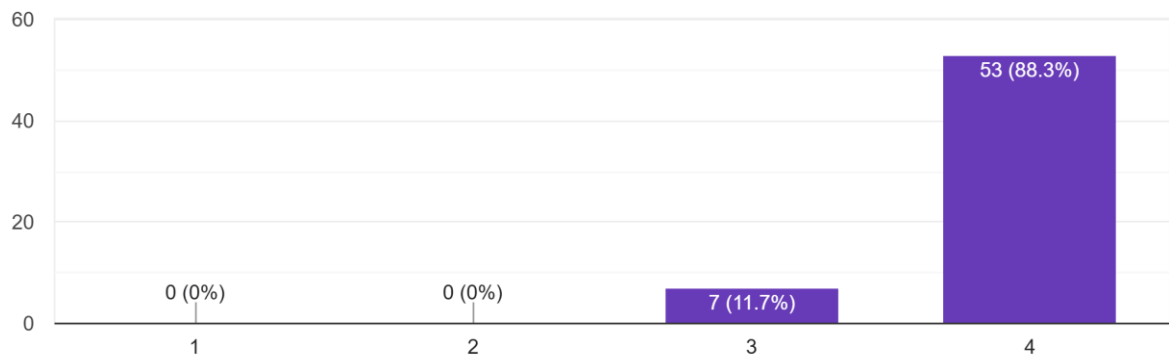
### Quality of training content

60 responses



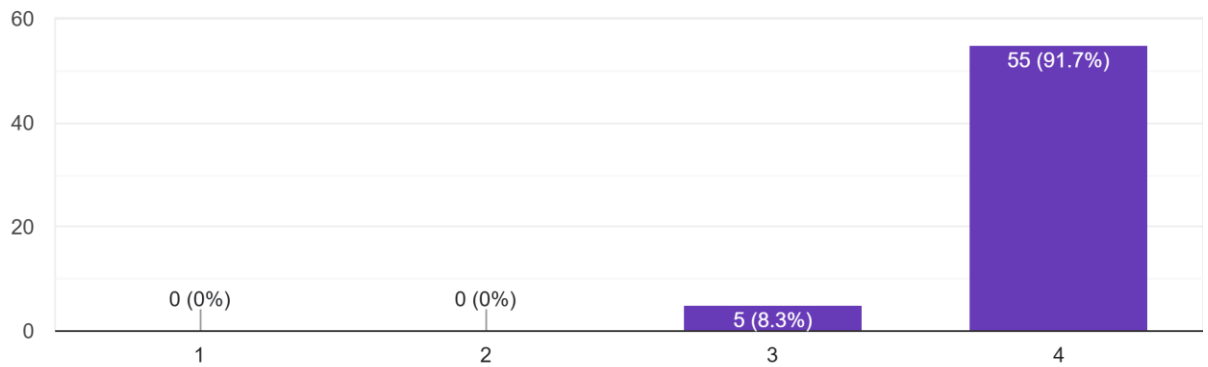
### Relevance/usefulness of the topic covered

60 responses



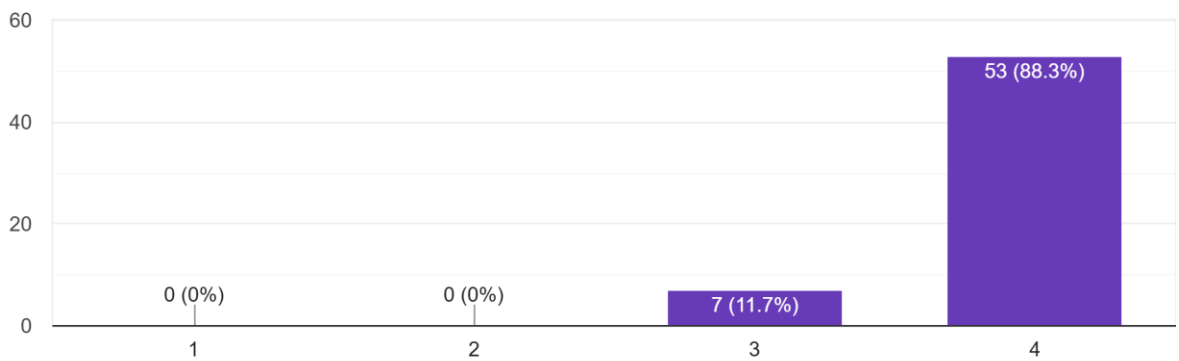
### Effectiveness of the examples depicted during the session

60 responses



### Level of understanding of concept

60 responses



**Dr. Priya Thomas**  
Faculty Co-ordinator

**Dr. V. Asha**  
Head of Department, MCA