

SCHOOL OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING – DATA SCIENCE

REPORT
On
Project Development and Quiz Competition

Visit Particulars:

Date Organized	Name of Event	Resource Person	Attendees
29 th January 2026	“Project Development and Quiz Competition”	Vinay Reddy	B. Tech DS II year students (135)



NALLA NARASIMHA REDDY
Education Society's Group of Institutions–Integrated Campus
(UGC AUTONOMOUS INSTITUTION)
School of Engineering
In association with Student Clubs (AIMONK AND DATA PIRATES)
Department of Computer Science & Engineering (AI&ML and DS)
Organizing
Technical Event
AI SPARKS : IDEAS INTO IMPACT
by
Mr. M. Vinay Reddy
Training Manager, Magic Bus India
Date: **29-01-2026** Venue: **Incubation Center**

Introduction of Project and Quiz competitions organized by IBM
Skill build

IBM Skill Build, in collaboration with Magic Bus, organized a Project and Quiz Competition with the aim of enhancing students’ technical knowledge, problem-solving abilities, and practical learning skills. IBM Skill Build is a global learning platform that provides industry- relevant digital and professional skills training, while Magic Bus focuses on empowering youth through education and skill development programs. About 5 teams comprising 5 students have participated in the Project and Quiz competitions.

SCHOOL OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING – DATA SCIENCE

Objectives

- To enhance students' technical knowledge and subject understanding through practical and interactive learning methods.
- To encourage innovation, creativity, and problem-solving skills among students.
- To Provide exposure to industry-relevant skills through the IBM Skill Build learning initiative.

Learning Outcomes–

- Students gained practical knowledge and improved their understanding of subject concepts through project development.
- Participants enhanced their analytical thinking and quick decision-making abilities through quiz activities.
- Students developed confidence in presenting ideas and explaining technical concepts.
- The event improved team work, collaboration, and time management skills among participants.

Meritorious Achievements of Students in No Code AI & Quiz Competitions

S. No	Student Name	RollNumber
1	V. Karthik	247Z1A6785
2	M. Harsha	247Z1A6772
3	P. Tarun	247Z1A6795
4	S. ShivaSainath	247Z1A67A4
5	T. Nikhil	247Z1A67B8
6	Vaishnavi	247Z1A67A9
7	Srivallika	257Z1A6702
8	Harshitha	257Z1A6705
9	Archana	257Z1A6708
10	Chandini	247Z1A67C1
11	B.Bindu	247Z1A6715
12	Manohar	247Z1A6783
13	B. Bhanusri	247Z1A6716
14	PranaySri	247Z1A6711
15	ArchanaPal	247Z1A6710
16	ManasaYadav	247Z1A6724
17	M.Sathvik	247Z1A6770
18	G.Rohit	247Z1A6742
19	E.SaiCharan	247Z1A6737
20	G.Akash	247Z1A6746

SCHOOL OF ENGINEERING
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING – DATA SCIENCE



SCHOOL OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING – DATA SCIENCE

Conclusion

The Project and Quiz Competition organized by IBM Skill Build in collaboration with Magic Bus was an informative and engaging initiative. The event helped students enhance their technical knowledge, analytical thinking, and presentation skills. It also encouraged teamwork and practical learning. Overall, the program provided valuable industry-oriented exposure and contributed to the overall skill development of students. The competition motivated students to explore innovative ideas and improve their problem-solving abilities. Such initiatives play an important role in preparing students for future academic and professional challenges.



FACULTY CO-ORDINATOR



HOD-CSE (DS)