


# HACKATHON – BUILDVERSE.AI

Organized by

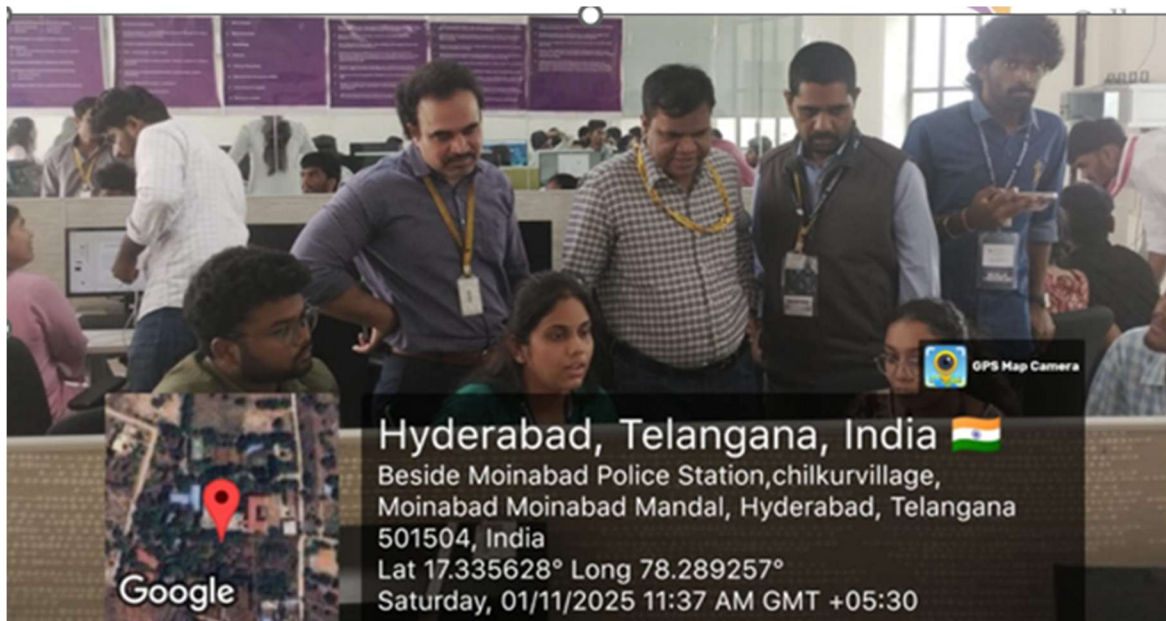
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

On 31-October-2025 To 01- November-2025



The poster features a purple and orange color scheme. At the top left is the 'ARTIFICIAL INTELLIGENCE CLUB' logo, and at the top right is the 'KG REDDY' logo. The central text reads 'PRESENTS BUILDVERSE.AI 2 DAY HACKATHON'. Below this, the dates 'OCTOBER 31<sup>ST</sup> & NOVEMBER 1<sup>ST</sup> 2025' and 'OPEN TO ALL BRANCHES' are displayed. A box on the left states 'TEAM SIZE-(2-4)' and 'WIN CASH PRIZES AND CERTIFICATES'. The registration fee is listed as '150 /- PER PERSON'. A QR code is provided for 'KNOW MORE'. The event is 'ORGANISED BY DEPARTMENT OF CSE -AIML'. At the bottom, contact information is given: 'CONTACT US: RITEESH.T 9849901104'.

Buildverse.AI was a two-day student-centric hackathon organized by the AI Club in partnership with the Department of Artificial Intelligence & Machine Learning. The event attracted enthusiastic participation from 1st, 2nd, and 3rd-year students across all branches, reflecting the multidisciplinary nature of innovation





**Winners and Prize Money distribution**



**Winners and Prize Money distribution**



# Higher Education Orientation Program

Organized by

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

In Collaboration with

**JAMBOREE Education Academy, Hyderabad**

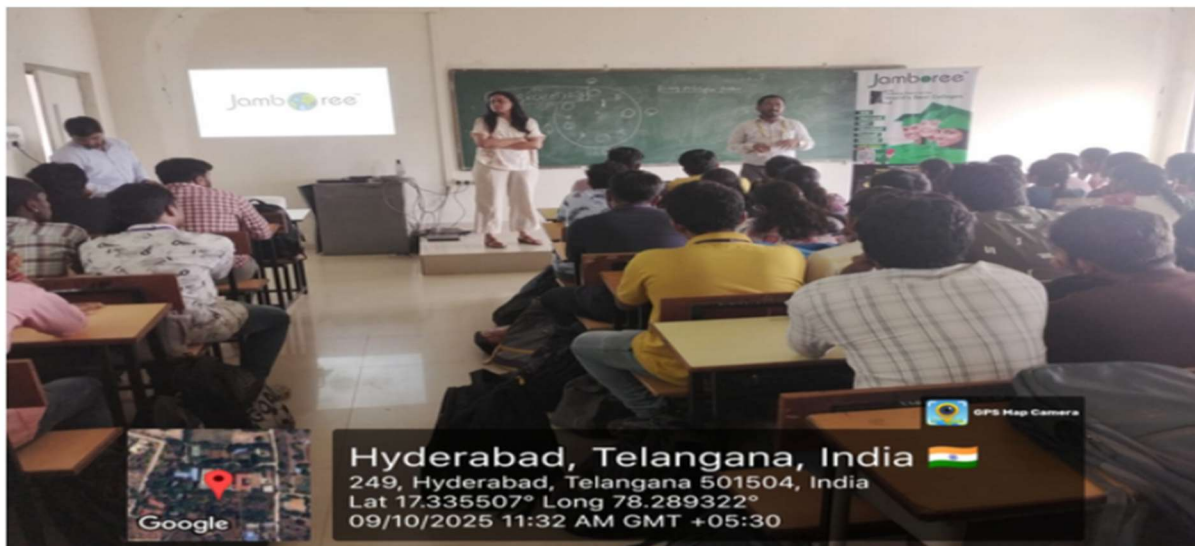
ON

**09-October-2025**

Speaker: Rajani Konuri

**Operations Head at Jamboree Education Academy**

The Department of CSE (AI & ML), in collaboration with Jamboree Education Academy, organized a Higher Education Orientation Program for B.Tech III-year students. The sessions covered higher education opportunities, examination strategies, scholarships, career prospects, and global learning pathways.



**Pic:1 Mr. M. Rambabu HOD Sir speech on Higher Education**



Pic:2 Students Listening Carefully.



Pic:3 Group pic

## IELTS Master Class Higher Education Orientation Program

Organized by

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI &ML)

In Collaboration with

IDP INDIA, Hyderabad

ON

24-October-2025

The IELTS Orientation Program was conducted for III and IV-year CSE (AI &ML) students to provide comprehensive insights into the structure, preparation strategies, and skill enhancement techniques for the IELTS examination. The resource person discussed expert strategies to boost scores, shared valuable study materials and conducted interactive Q&A sessions to address student queries.



Speaker: Mr. BS Nandan Kumar IELTS Trainer



**II-I C-DS Enhanced Learning Program**  
**Organized by**  
**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI &ML)**  
**In Collaboration with**  
**Training & Placement, KG Reddy Engineering College, Hyderabad**  
**From**  
**06-October-2025**  
**To**  
**18-October-2025**  
**Speaker: Dr. M. Srinivas**  
**Associate Professor, Dept of CSE KGR CET, Hyderabad.**

**Speaker Details:**

**Dr. M. Srinivas**

**Associate Professor, Dept of CSE KGR CET, Hyderabad.**

**Mr. Gomathy**

**Assistant Professor, Dept of CSE - (DS) KGR CET, Hyderabad.**

**Mr. Abhi**

**Intern, IV-year Dept of CSE KGR CET, Hyderabad.**

**Ms Vaishnavi**

**Intern, IV-year Dept of CSE KGR CET, Hyderabad.**

**Ms. Deekshitha**

**Intern, IV-year Dept of CSE KGR CET, Hyderabad.**

**Mr. Manoj**

**Intern, IV-year Dept of CSE KGR CET, Hyderabad.**

**Ms. Prasanna**

**Intern, IV-year Dept of CSE - (DS) KGR CET, Hyderabad.**

**Ms. Vaishnavi**

**Intern, IV-year Dept of CSE-(DS) KGR CET, Hyderabad.**

**Mr. Prabodh**

**Intern, IV-year Dept of CSE-(DS) KGR CET, Hyderabad.**

The Department of Computer Science and Engineering (AI & ML), in collaboration with Training & Placement Cell organized a Two-Week Training Program on “C – Data Structures” for II Year I Semester students.

The first week of the training was effectively conducted by IV Year students who acted as student interns and shared their learning experiences, focusing on programming logic, syntax and fundamental data structures. Their peer-to-peer teaching approach created a collaborative learning environment and improved students’ confidence.

Day	Topic Covered	Trainer Details	Mode / Activities
Day 1	Introduction to C Programming and Environment Setup	IV Year Students	Demonstration & Hands-on Practice
Day 2	Data Types, Operators, and Control Structures	IV Year Students	Coding Exercises
Day 3	Functions and Recursion	IV Year Students	Practice Programs & Peer Review
Day 4	Arrays and Strings	IV Year Students	Group Coding & Debugging
Day 5	Structures and Pointers	IV Year Students	Mini Problems & Discussion Session
Day 6	Introduction to Data Structures – Stack & Queue Concepts	IV Year Students	Hands-on Practice & Quiz
Day 7	Review and Practice on Week-1 Topics	IV Year Students	Lab Evaluation & Q&A Interaction

**Week – 1 (Training by IV Year Students as Intern Trainers)**

Day	Topic Covered	Trainer Details	Mode / Activities
Day 8	Advanced Stack and Queue Implementations	Dr. Srinivas Sir	Live Coding & Explanation
Day 9	Linked List – Types and Operations	Dr. Srinivas Sir	Step-by-Step Implementation
Day 10	Trees and Binary Search Trees	Dr. Srinivas Sir	Concept Visualization & Hands-on
Day 11	Graphs – Representation and Traversal Techniques	Dr. Srinivas Sir	Practical Examples & Exercises
Day 12	Sorting and Searching Algorithms	Gomathy Mam	Comparison & Code Practice
Day 13	Real-Time Problem Solving Using Data Structures	Gomathy Mam	Case Study & Implementation
Day 14	Assessment, Discussion, and Feedback Session	Gomathy Mam	Evaluation & Certificate Distribution

**Week – 2 (Advanced Topics by Faculty Members)**

## INFOSYS Company Specific Training Program for IV Years

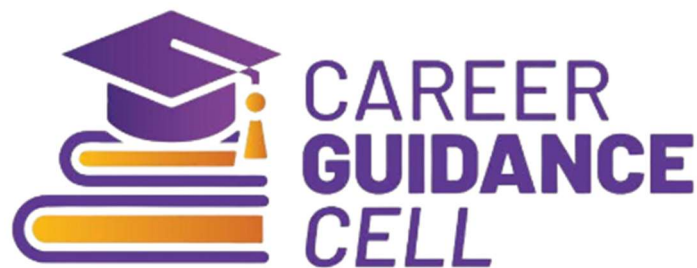
Organized by

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

In Collaboration with

Training & Placement, KG Reddy Engineering College, Hyderabad

From 22-October-2025 To 29-October-2025



Speaker: T. Hari Koushik

Corporate Technical Trainer, Hyderabad.

The 8-Day Company Specific Training Program was organized to prepare students for the upcoming Infosys Campus Recruitment Drive. The training covered all essential modules — Reasoning, Quantitative Aptitude, Verbal Ability, Pseudocode, Numerical Puzzles, English Grammar, Writtetest



## Job V/S Higher Education Orientation Program

Organized by

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)

In Collaboration with

ON

17-October-2025

**Speaker: Ms. Almas Shaikh**

**Lead Manager at SPJIMR, Mumbai.**

The Department of Computer Science and Engineering (AI & ML) organized a TwoHour Orientation Session on “Job vs Higher Education after Graduation” exclusively for IV Yearstudents.

The session began with a welcome address by the Head of the Department, highlighting the importance of career planning in the final year. The invited speaker discussed the comparative aspects of entering the job market versus pursuing higher education. Real-life examples were shared to illustrate success stories from both domains.



**Ms. Almas Shaikh speech on Higher Education Introduction**