

# Department Of Computer Science and Engineering (AIML)

## NEWSLETTER / MAGAZINE 2025

### CSE(AIML) – JULY NEWSLETTER 2025

This Certificate is presented to “Kongalla nikhitha” for successfully completing the their idea for the Bharatiya Antariksh Hackathon 2025



**This Certificate is presented to “kongalla nikhitha” for successfully completing a course about “IBM Skill build project based learning program”**



In collaboration with  
IBM **SkillsBuild**

# Certificate

## Of Project Based Learning Program

This certificate is proudly presented to

Kongalla Nikhitha

for successfully completing the

**IBM SkillsBuild Project Based Learning Program - Click, Code, Create:  
Beginner's Guide to Front End Web Development with CSRBOX  
(July - August 2025).**

We wish you good luck for all your future endeavours.



**Mrs. Nupur Singhal**  
Senior Manager-  
CSR Programs  
CSRBOX Foundation

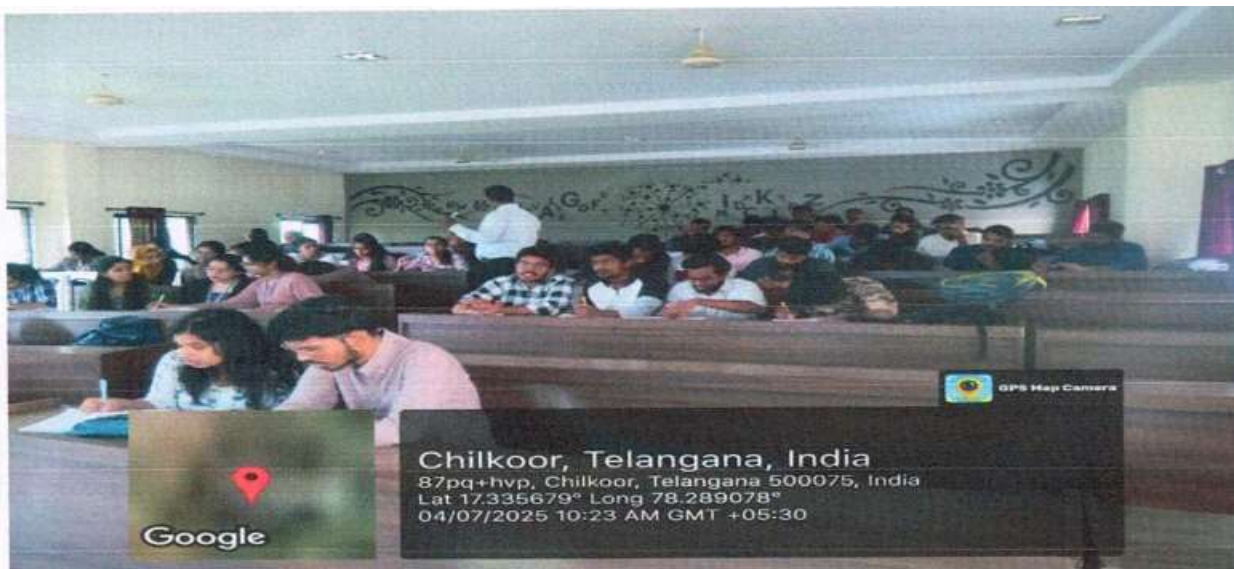
**Team ID : IBM25PBL1240**



**Mr. Rohit Rajput**  
Manager-  
CSR Programs  
CSRBOX Foundation

**CRT APTITUDE TRAINING for IV B.Tech- Students from IV Years**  
**From 1<sup>st</sup> July 2025 to 14<sup>th</sup> July 2025**

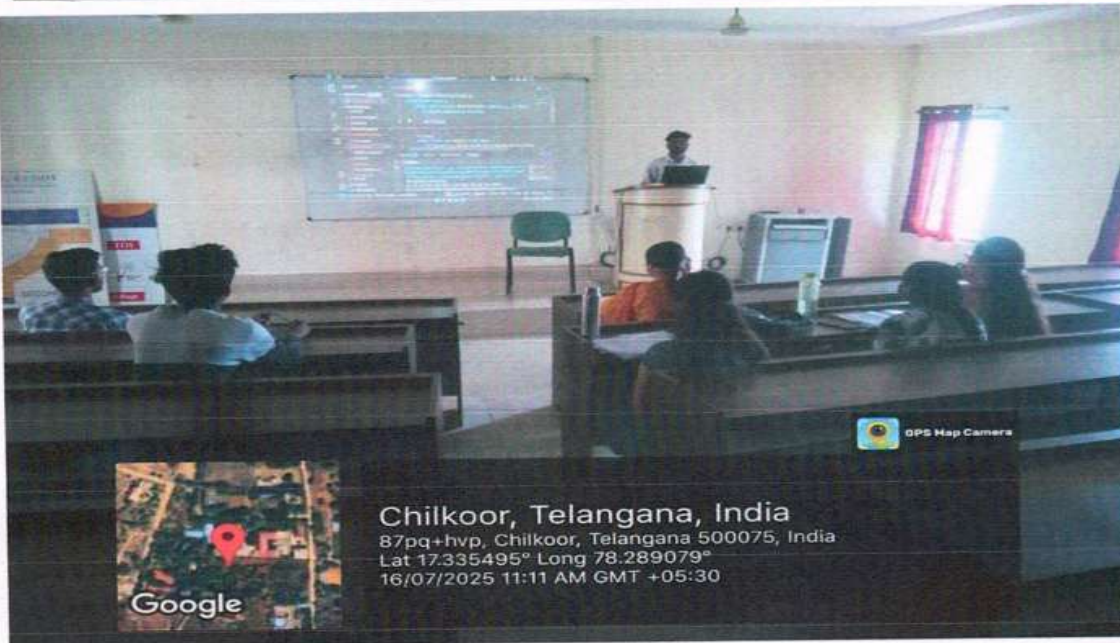
The CRT Technical Training program has played a significant role in enhancing the technical capabilities and overall readiness of students for campus recruitment processes. By focusing on fundamental programming concepts, data structures, algorithms, and practical problem-solving, the training effectively bridged the gap between academic knowledge and industry expectations. The inclusion of aptitude preparation and interview skills further ensured a comprehensive approach to student employability.



## CRT TECHNICAL TRAINING for IV B.Tech- Students from IV Years

From 14<sup>th</sup> July 2025 to 16<sup>th</sup> July 2025

The CRT Technical Training program has played a significant role in enhancing the technical capabilities and overall readiness of students for campus recruitment processes. By focusing on fundamental programming concepts, data structures, algorithms, and practical problem-solving, the training effectively bridged the gap between academic knowledge and industry expectations. The inclusion of aptitude preparation and interview skills further ensured a comprehensive approach to student employability.



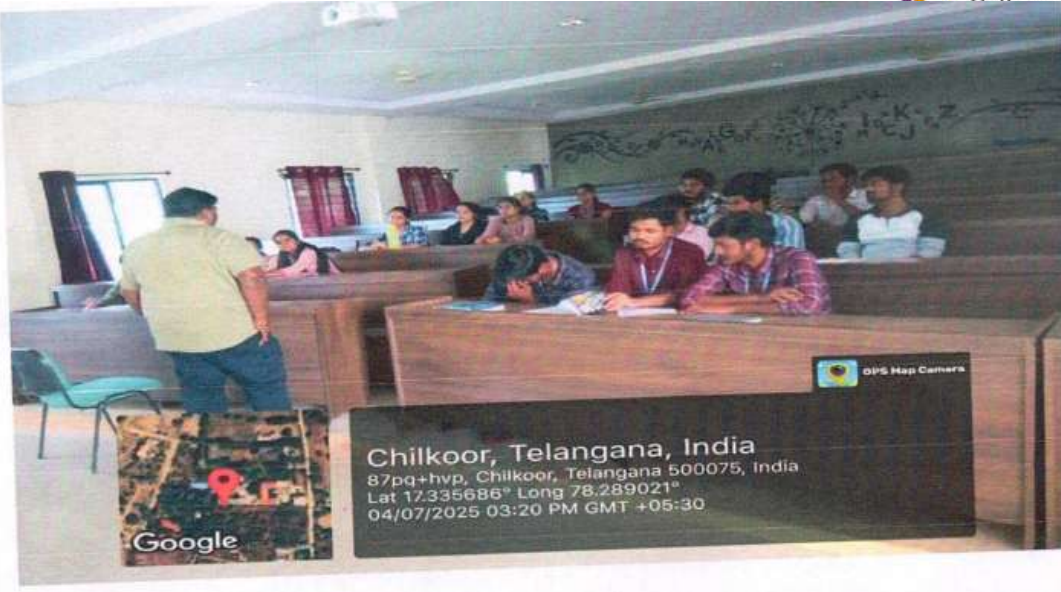
## **CRT VERBAL TRAINING for IV B.Tech- Students from IV Years**

**From 1<sup>th</sup> July 2025 to 5<sup>th</sup> July 2025**

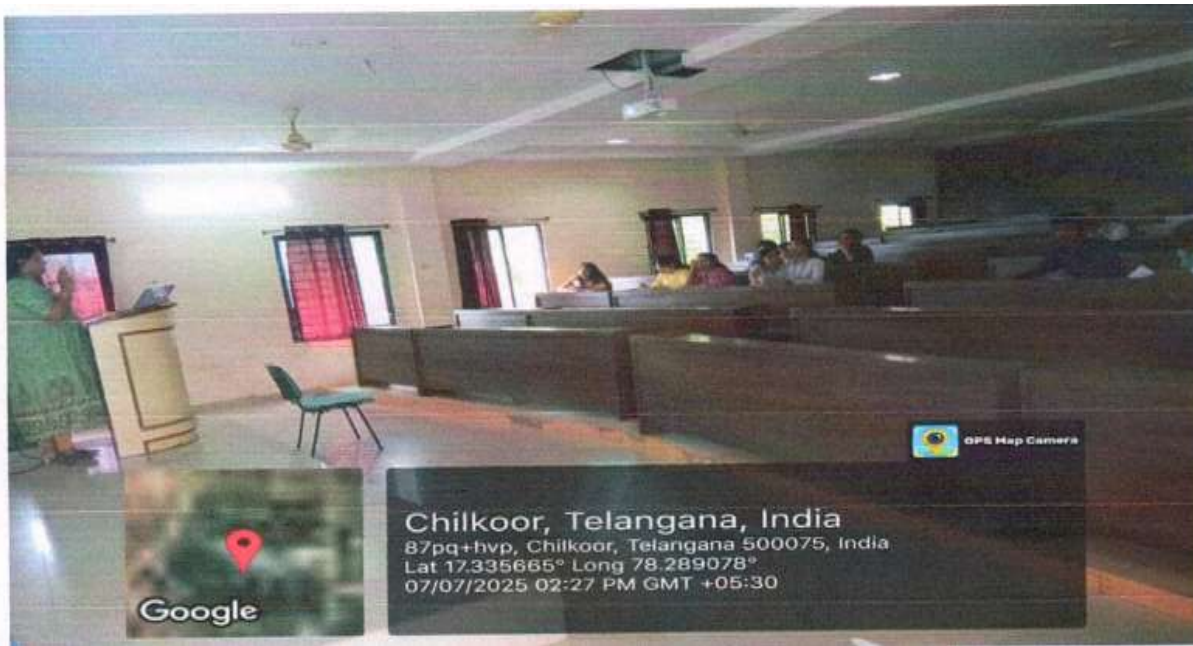
The CRT Verbal Training module on Spotting Errors has proven to be a vital component in equipping students with the linguistic precision required for campus placements. By focusing on the identification and correction of grammatical mistakes, the program strengthens students' command over the English language and enhances their ability to communicate effectively. This skill not only boosts performance in verbal aptitude tests but also contributes to clearer, more confident expression in interviews and professional interactions.

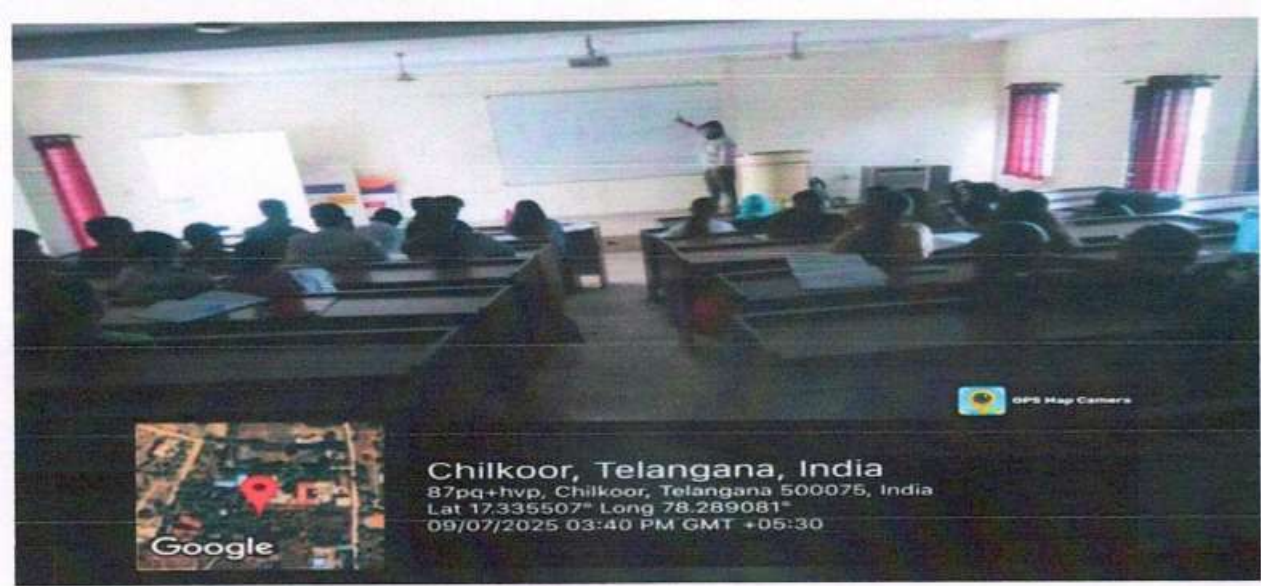
Overall, the training fosters a deeper understanding of grammar, syntax, and sentence structure, encouraging students to think analytically and apply rules with accuracy. As verbal proficiency continues to be a key criterion in recruiting processes, mastering the art of spotting errors gives students a competitive edge. The program's structured approach, combined with practical exercises and expert guidance, ensures that learners are well-prepared to meet the linguistic demands of the corporate world.





The Emerging Technologies Training Program serves as a vital catalyst for individual growth, organizational innovation, and broader economic advancement. By equipping participants with future-ready skills and fostering a culture of continuous learning, it empowers professionals to thrive in a tech-driven world and helps organizations stay competitive. As technology continues to reshape industries, such programs are essential for building a resilient, adaptable, and forward-thinking workforce.





**II Year Lateral Entry Students Orientation Day Program Organized by  
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)  
ON 26-July-2025**

The orientation program successfully bridged the gap between the students' previous academic background and their new B.Tech learning environment. Students expressed enthusiasm and confidence after understanding the departmental ecosystem and support mechanisms.

Faculty feedback indicated that the session helped create a smooth academic transition for lateral entry students. The program had a positive impact on students' engagement levels, motivation, and preparedness for upcoming semesters.



**Speaker: M. Rambabu, Assistant Professor, Dept of CSE (AI & ML) KGR CET, Hyderabad**



**II Year Orientation Day Program Organized by DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI & ML)**

**ON 28 & 29-July-2025**

The Department of CSE (AI & ML) organized a 2-Day Orientation Program for B.Tech II-year students. The program included introductory sessions by faculty members, department overview, academic regulations briefing, and motivational talks on career opportunities in AI & ML. Interactive sessions such as ice-breaking activities, group discussions, and technical awareness talks were conducted to encourage student participation.



 **ARTIFICIAL INTELLIGENCE CLUB**

 **KG REDDY**  
College of Engineering  
& Technology  
AN AUTONOMOUS INSTITUTION

**AIML Club**  
Cordially Invites you to  
**ORIENTATION DAY**

*Transition From  
1st Year to 2nd Year*

**Venue: E-Classroom (S-309)**  
**Date: 28, 29 July 2025**

Organised By:  
**DEPARTMENT OF CSE-(AIML)**