

CSE(AIML) NOVEMBER NEWSLETTER 2025

IBM Certification 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 12-November-2025 To 17- November- 2025

Speaker: Syed Irfan Ali

AWS, Microsoft Azure, Power BI and Cyber security Corporate Trainer



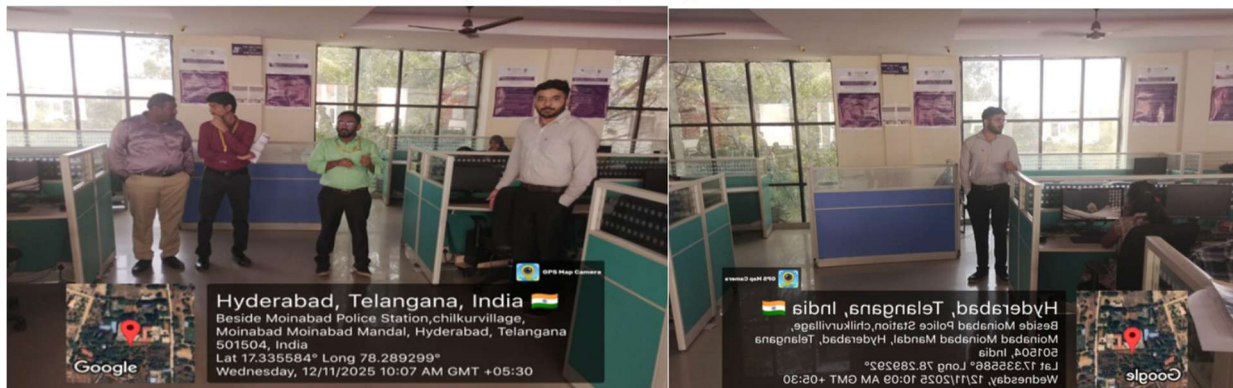
The 8-day AI Certification Program was conducted as a combination of online and offline sessions.

Day 1–4 (Level 1 Online Sessions):

Students attended a 16-hour online training program delivered by ICT IBM certified trainers. The modules included Introduction to AI, Python for AI, Machine Learning Concepts, and Implementation Exercises. An online assessment was conducted at the end of Level 1, and certificates were issued to successful participants.

Day 5–8 (Level 2 Offline Sessions):

Level 1 qualified students attended advanced hands-on sessions conducted on campus. These sessions focused on supervised & unsupervised learning, AI model deployment practices, and industry case studies. After completion, students appeared for the Level 2 online exam and received ICT-IBM, Power BI and Cyber security Corporate Trainer.





PE-I Applied Data Science Industry Expert Program

Organized by

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI &ML)

In Collaboration with

Levitica Technologies Pvt Ltd, Hyderabad

ON

29-November-2025

Speaker: P.S.V PRASAD

Data Scientist at Levitica Technologies, Hyderabad

The Department of CSE (AI &ML) organized a One-Day Industry Expert Session as part of the Professional Elective course “Applied Data Science” for III-year I-semester students. Industry experts interacted with students and reviewed the mini projects developed as part of their coursework.

During the session, the experts discussed various real-world use cases of Data Science in sectors such as healthcare, automation, finance, and retail analytics. Students showcased projects related to data preprocessing, exploratory data analysis, machine learning model building, and visualization dash board

