

CSE(AIML) – SEPTEMBER NEWSLETTER 2025

This Certificate is presented to “A.Vaishnavi” for successfully participation in a “Career Guidance Webinar” conducted on 9/21/2025



This Certificate is presented to “K.Saiakshith” for successfully participation in a “Career Guidance Webinar” conducted on 9/21/2025



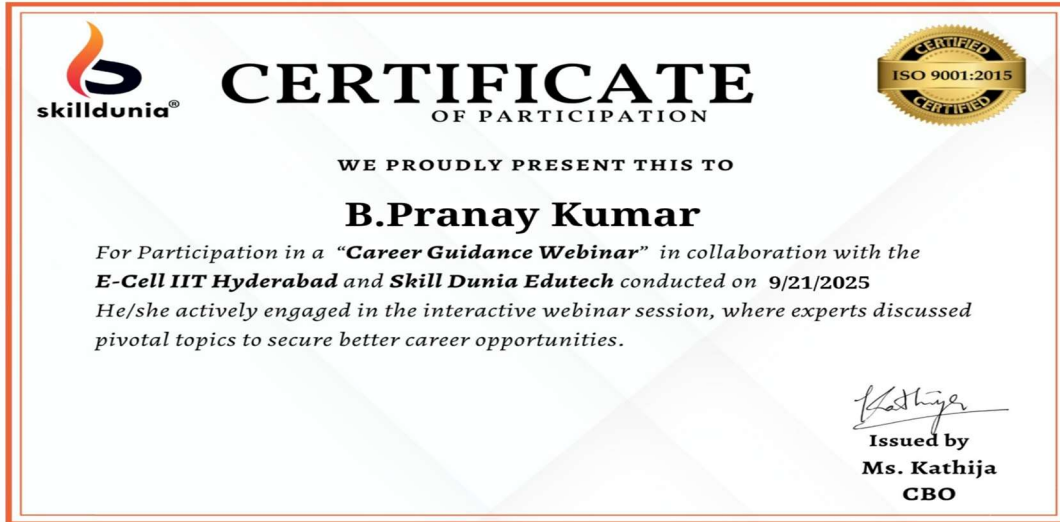
Certificate is presented to “Pirisingula Lavanya” for successfully participation in a “Career Guidance Webinar ”conducted on 9/21/2025



Certificate is presented to “Nikhitha Kongalla” for successfully participation in a “Career Guidance Webinar ”conducted on 9/21/2025



Certificate is presented to “B.Pranay Kumar” for successfully participation in a “Career Guidance Webinar”conducted on 9/21/2025



Certificate is presented to “Pulkanati Dhanalaxmi” for successfully participation in a “Career Guidance Webinar”conducted on 9/21/2025



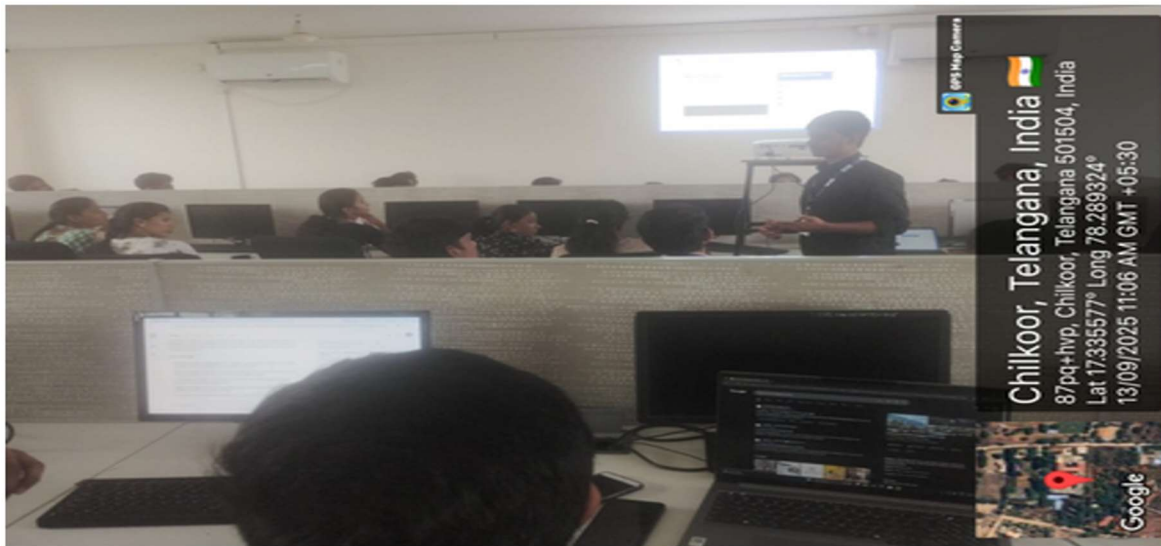
Certificate is presented to “S.Meenasritha” for successfully participation in a “Career Guidance Webinar “conducted on 9/21/2025



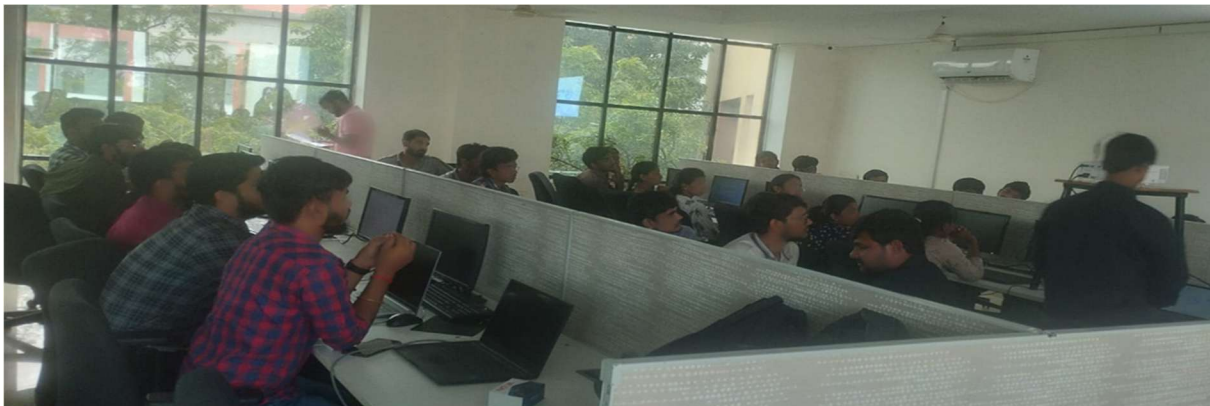
Industry Expert Program

**PE-I Applied Data Science Industry Expert Program DEPARTMENT OF COMPUTER
SCIENCE AND ENGINEERING (AI & ML) In Collaboration with Levitica Technologies
Pvt Ltd, Hyderabad ON 13 & 20-September-2025**

The Department of Computer Science and Engineering (AI & ML) organized a Two-Day Industry Expert Session on “Machine Learning” for III Year I Semester students. program aimed to enrich students with industrial exposure and domain expertise through interaction with experienced professionals from the Machine Learning field.



The inaugural session began with a welcome address by the Head of the Department, who emphasized the importance of industry-academia collaboration. The invited experts delivered sessions covering key topics such as supervised and unsupervised learning, model evaluation techniques, data-driven decision-making, and current industrial use cases of ML



CSE(AIML) – OCTOBER NEWSLETTER 2025

Certificate is presented to “Kavya Rukmini” for successfully completed and received a passing grade in Data Analysis with Python on 7/10/2025

