



MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

Sponsored by CMR Educational Society

(Affiliated to JNTU, Hyderabad, Approved by AICTE - Accredited by NBA & NAAC – „A“ Grade - ISO 9001:2015 Certified)
Maisammaguda, Dhulapally (Post Via Hakimpet), Secunderabad – 500100, Telangana State, India. Contact Number: 040-23792146/64634237, E-Mail ID: mrcet2004@gmail.com, website: www.mrcet.ac.in

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

INNOVATIVE CLASSROOM TEACHING

2024-25



Name of the Activity: Presentation**Faculty Name: Dr. Rahmat Basha**

Class/ Semester: II/I CSE-C

Academic Year: 2024-25**Subject Name: Software Engineering**

Presentations are a great way to have students practice all language systems areas (vocabulary, grammar, discourse and phonology) and skills (speaking, reading, writing and listening). They also build confidence, and presenting is a skill that most people will need in the world of work. Presentation skills are extremely useful both in and outside the classroom. After completing a project, a presentation is a channel for students to share with others what they have learned. It is also a chance to challenge and expand on their understanding of the topic by having others ask questions. They also form as a part of task based learning.

Each student is assigned a topic which they prepare and give presentation in class room during activity.

Objectives:

1. To assess the oratory skills of the students.
2. To make the students confident.
3. To understand the grasping level of students regarding concepts learnt.

LIST OF PARTICIPANTS

	Roll no	Topic
1	23N31A05D3	Human-computer interaction
2	23N31A05D7	Essential Skills and Tools for Software Engineering
3	23N31A05E0	Ethical considerations in software development
4	23N31A05E4	Password Generator
5	23N31A05E6	Building a digital Environment
6	23N31A05E7	ATM system based on fingerprint
7	23N31A05E9	Electronic authentication system
8	23N31A05F8	Cloud computing in software engineering
9	23N31A05G1	An introduction to Nature Intelligence
10	23N31A05G7	Health administration
11	23N31A05H6	Data Security in Software Development
12	23N31A05H8	Risk management in software project
13	23N31A05H9	Cloud based student information chatbot
14	23N31A05J6	Sentiment analysis using nlp
15	23N31A05J8	Model-Driven Engineering:UML and Beyond
16	23N31A05J9	Airline Reservation system
17	23N31A05K2	Design pattern in software engineering
18	23N31A05K4	The role of artificial intelligence in modern software development
19	23N31A05K5	Student attendance management system
20	24N35A0513	Software Development Life Cycle

SEMINAR ON SDLC

DATED: 30-09-24

By
24N35A0513

**SEMINAR ON ESSENTIAL SKILLS AND TOOLS FOR SE
DATED: 30-09-24**

**By
24N35A05D7**

SEMINAR ON BUILDING A DIGITAL WORLD

DATED: 30-09-24

By

24N35A05E6