

DEPARTMENT OF CSE(AI&ML)

Orientation Report

Department of CSE (AI&ML) in association organized an “Orientation Program” on 03rd September 2024 at 9:20 a.m am to 1:00pm, Venue -Room No -208, APJ Abdul Kalam Seminar Hall, B- Block.

1. Objective of the Program

The primary objective of the orientation program for first-year students in the Computer Science and Engineering (AI & ML) department is to:

- **Welcome New Students:** To provide a warm introduction to the university environment and the department, ensuring that students feel comfortable and supported as they embark on their academic journey.
- **Introduce the AI & ML Curriculum:** To give students a comprehensive overview of the AI and ML programs, including the structure, key courses, and research opportunities, helping them understand what to expect from their studies.
- **Familiarize Students with Resources and Facilities:** To familiarize students with the available academic resources, laboratories, and support services that will aid them throughout their course.
- **Facilitate Networking:** To create opportunities for students to meet faculty members, peers, and senior students, fostering a sense of community and encouraging collaboration.
- **Provide Essential Information:** To offer practical information on academic policies, course registration, and other important administrative details to help students navigate their new academic environment efficiently.
- **Address Questions and Concerns:** To provide a platform for students to ask questions and

2. Benefits/Outcome of the Program

- **Enhanced Understanding:** Students gained a clear understanding of the AI & ML curriculum, including key courses and research areas, which helps in setting expectations and planning their academic paths effectively.
- **Stronger Sense of Community:** The program facilitated networking opportunities, helping students connect with peers, faculty, and senior students. This fosters a sense of belonging and encourages collaboration within the department.
- **Better Navigation of Resources:** Students became aware of the academic and support resources available to them, such as libraries, labs, and counseling services, enabling them to utilize these resources more effectively.

- **Immediate Feedback:** The feedback collected from students helped identify areas of improvement for future orientations and ensured that the program addresses the needs and concerns of incoming students.

3. Event Details:

□ Welcome Address

Speaker: Director Dr. A. Raji Reddy

Dr. Raji Reddy welcomed the new students, highlighting the significance of the AI & ML fields and setting a positive tone for the orientation.

- **Department Overview:** HOD Dr. S. Rao Chintalapudi provided an overview of the department, outlining its vision, mission, and the structure of the AI & ML and all the faculties.

- **Curriculum Introduction:** Incharge HOD-1 Dr. G. Vinoda Reddy introduced the AI & ML curriculum, detailing the core courses, electives, and key learning outcomes expected from the program.

- **Student Support and Resources:** Incharge HOD-2 Dr. K. Mahesh discussed the various student support services, including academic resources, laboratory facilities, and extracurricular opportunities available to students.

- **Research and Development :** R&D Coordinator Dr. V. Malsooru presented the research initiatives within the department and encouraged students to engage in research activities and explore potential research topics.

- **Examinations and Academic Policies:** Exam Incharge Mr. M. Ravindran provided important information regarding examination procedures, academic policies, and how students can stay on track with their academic progress.

- **Training and Placement :** Training and Placement Coordinator B. Prashanth outlined the training and placement opportunities available, including internships, industry collaborations, and career services offered by the department.

- **Vote of Thanks:** Faculty Coordinator Syeda Sumaiya Afreen concluded the program with a vote of thanks, expressing appreciation to the speakers and organizers, and encouraging students to make the most of their time in the program.

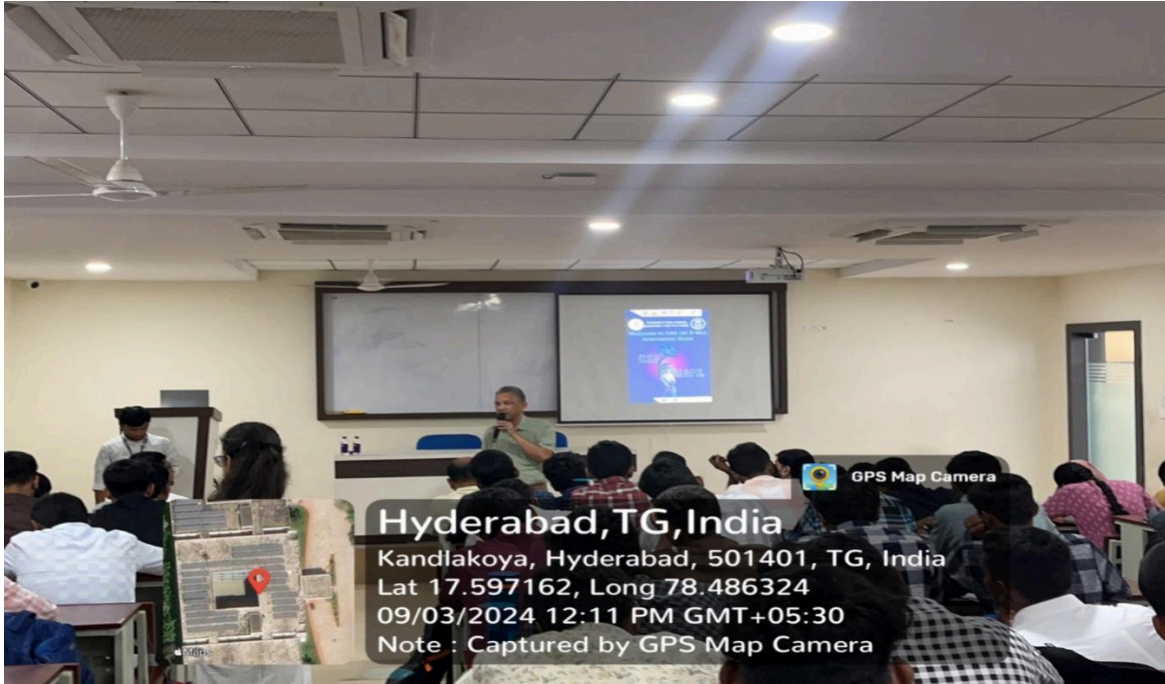
4. **Date:** 03-09-2024

5. **Student Participants number:** 100

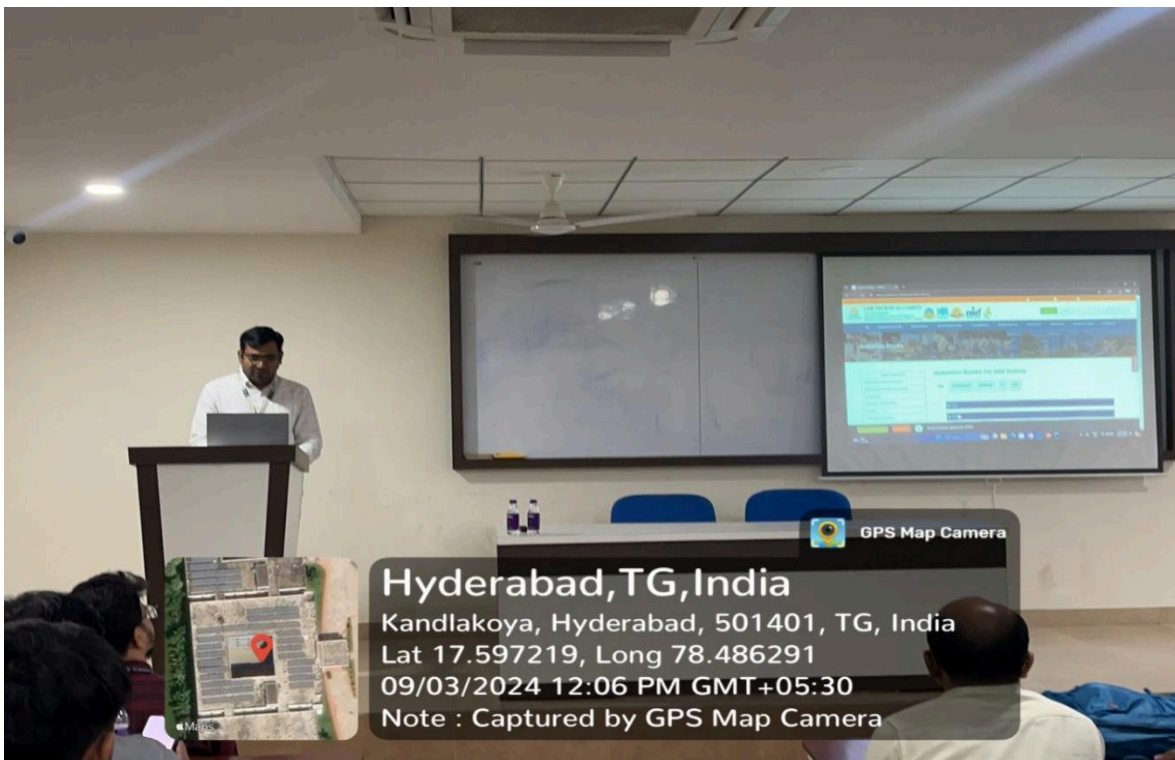
6. **Faculty Participants number:** 8

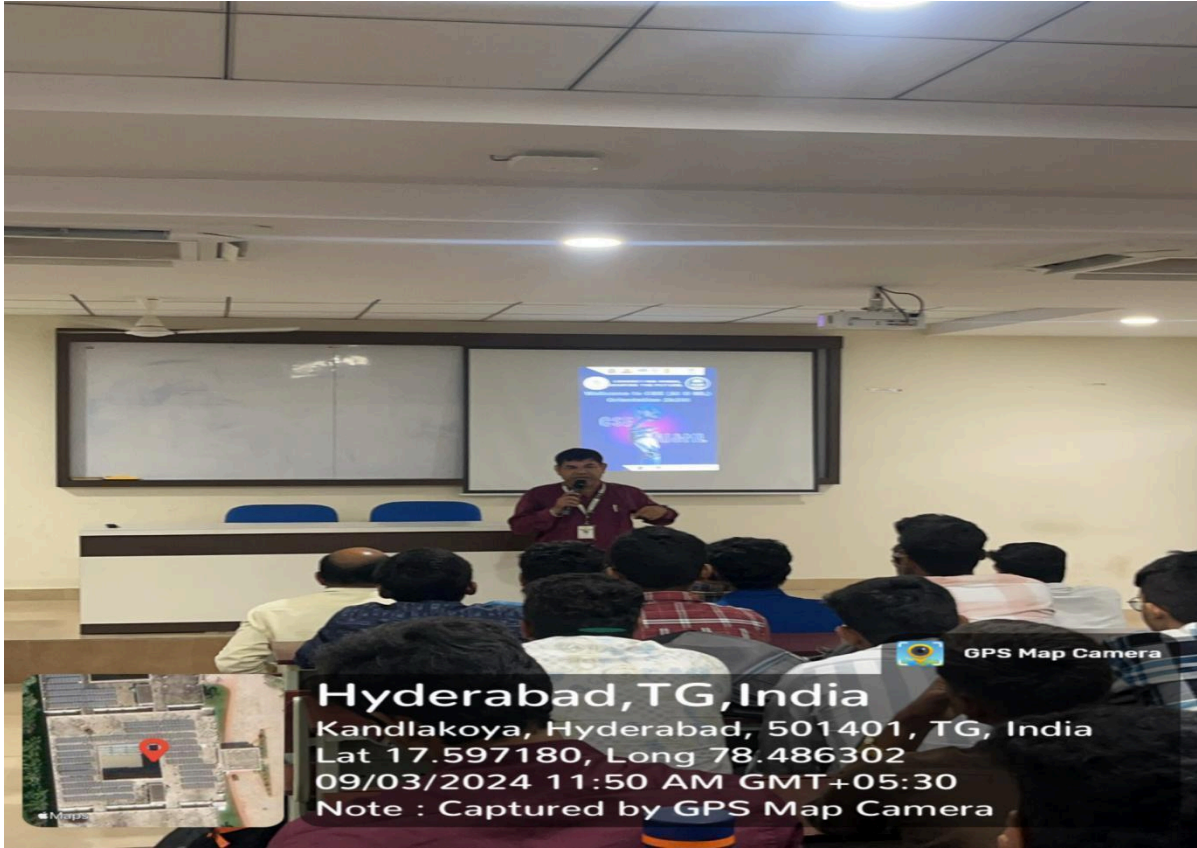
7. **Expenditure amount if any:** Nil

8. Photographs:









9. Video link url:

<https://drive.google.com/drive/folders/1KhjZ9EWTBgyLWVEkvHs5JdwVkJwKRhs3>

10. POSTER:



The poster features a dark blue background with a glowing purple and blue gradient. At the top, a row of accreditation logos includes UGC Autonomous, NAAC A Grade, NBA, AICTE, ARILA, and NIRF. The central text reads 'CONNECTING MINDS, SHAPING THE FUTURE.' flanked by the CMR Technical Campus logo and the AI Club CMRTC logo. Below this, the main title 'Welcome to CSE (AI & ML) Orientation 2k24!' is displayed in large, glowing blue letters. The central image shows a futuristic white robotic hand holding a glowing blue butterfly. The words 'CSE' and 'AI&ML' are written in large, glowing white letters on either side of the hand. At the bottom, social media icons for X, Instagram, and LinkedIn are shown next to the handle '/aiclubcmrtc'.

UGC AUTONOMOUS **NAAC A** **NBA NATIONAL BOARD OF ACCREDITATION** **AICTE** **ARILA** **nirf NATIONAL INSTITUTIONAL FRAMING FRAMEWORK**

CMR TECHNICAL CAMPUS EXPLORE TO INVENT **CONNECTING MINDS, SHAPING THE FUTURE.** **AI CLUB CMRTC**

Welcome to CSE (AI & ML) Orientation 2k24!

CSE **AI&ML**

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