



CMR ENGINEERING COLLEGE

(Accredited by NBA, Approved by AICTE, Affiliated to JNTU, Hyderabad)

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Computer Science and Engineering(Artificial Intelligence & Machine Learning) II Year Orientation Program

Report

Title of Event	:	“II Year Orientation Program”
Date of Event	:	20 th September 2021
No. of Participants	:	180 Students
Targeted Students	:	Second year Students (Total 180 Students)
Venue	:	Auditorium
Presenter	:	Dr. M. Kumara Swamy

An event called **“Orientation Programme”** has been organized on 20th September 2021 as a part of the welcoming II year students to CSE(AI & ML) department. Total targeted students are belonging to second year from CSE(AI & ML) branch covering 180 students. As many as 180 students were participated from CSE(AI & ML).

The event coordinator informed the students 5 days in advance and encouraged to attend the Orientation Program without fail.

The event has been conducted at Auditorium CSE(AI&ML) branch students have attended.

Coordinators of CSE(AL&ML) welcomed Dr. Srinivasula Reddy Sir, Principal of CMREC and Dr. M. Kumara Swamy sir, HOD of CSE(AL&ML) with Saplings and the event started with light lamping by Principal and all department HOD’s together, followed by a prayer song by CSE(AI&ML) students which was a sound beginning of CSE(AI&ML) department Orientation Program.

The main agenda of the orientation program is to guide the students with all the rules and regulations which they have to follow under the CSE(AI&ML) department. These were discussed

❖ Programs offered

- ❖ Duration of programs
- ❖ Courses in CSE(AI&ML)
- ❖ Academic Calendar(B.Tech) for the Academic Year 2021-22
- ❖ Attendance Requirements
- ❖ Course Registration.

Respected Dr. Srinivasula Reddy Principal of CMREC supported the Orientation program with his informative speech discussion various things about how education is carried in CMR Engineering College, Discussed about the College campus. Gave brief description about how efficient professors are available in college to give quality education for the students, explained about the lab facilities. Coming to academics Principal said students how important is to score the percentage/GPA for their career, explained about the placement opportunities available for students in CMREC. Encouraged the students to come up with new ideas where lecturers are always there to guide them to put their ideas into implementation. Wished good luck to students and ended his speech and handed over the mike to HOD to continue.

Dr. Kumara Swamy HOD of CSE(AI&ML) department started his speech by welcoming II year CSE(AI&ML) students to the department of CSE(AI&ML) and all the other department HOD's for the orientation program and thanking Principal for the encouraging speech.

Dr. Kumara Swamy HOD of CSE(AI&ML) started speaking about the agenda for the orientation program. The main key points HOD discussed are about

- **Programs offered:** HOD Discussed about the various programs that are offered in CMREC for B.Tech and M.Tech students.

Under Graduation

- B.Tech. Computer Science & Engineering
- B.Tech. Computer Science & Engineering (Artificial Intelligence & Machine Learning)
- B.Tech. Computer Science & Engineering (Data Science)
- B.Tech. Computer Science & Engineering (Cyber Security)
- B.Tech. Electronics & Communication Engineering
- B.Tech. Information Technology
- B.Tech. Artificial Intelligence & Data Science

Post-Graduation

- M.Tech. (Computer Science & Engineering)
- M. Tech. (VLSI System Design)

➤ Duration of the Program:

- **4 academic years** (8 semesters), and a maximum period of **8 years** (16 semesters) starting from the date of commencement of first year first semester, **failing which student shall forfeit seat in B.Tech. course**
- Each student shall secure **160 credits** (with CGPA ≥ 5) required for the completion of the under graduate programme and award of the B.Tech. Degree.

➤ Academic Calendar (B.Tech) for the Academic year 2021-2022

S.No	Description	Duration	
		From	To
1	Commencement of I Semester class work	06.09.2021	
2	1st Spell of Instructions	06.09.2021 to 09.10.2021 (5weeks)	
3	Dusara Vacation	10.10.2021	16.10.2021(1 week)
4	1st Spell of Instructions Continued	18.10.2021	06.11.2021(3 Weeks)
5	First Mid Term Examinations	08.11.2021	13.11.2021(1 Week)
6	Submission of First Mid Term Exam Marks To Exam Branch	20.11.2021	
7	Parent-Teacher Meeting	27.11.2021	
8	2 nd Spell of Instructions	15.11.2021	08.01.2022(8 Weeks)
9	Second Mid Term Examinations	10.01.2022	15.01.2022(1 Week)
10	Submission of second Mid Term Exam Marks To Exam Branch	22.01.2022	
11	Preparation Holidays and Practical Examinations	17.01.2022	22.01.2022(1 Week)
12	End Semester & Supplementary Examinations	24.01.2022	05.02.2022(2 Weeks)

➤ **Attendance Requirements.**

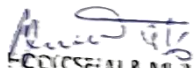
- **Minimum of 75%** of attendance in aggregate of all the subjects / courses (excluding attendance in mandatory courses like Environmental Science, Constitution of India, Intellectual Property Rights, and Gender Sensitization lab) for that semester.
- Two periods of attendance for each theory subject shall be considered, if the student appears for the mid-term examination of that subject.
- The attendance of Mandatory Non-Credit courses should be uploaded separately.

Conclusion by HOD students expected to follow the rules and regulations laid down by JNTUH, Attend the classes regularly, write all the exams conducted by both college and university. Attend training programs regularly, follow the instructions given by lecturers and HOD and maintain discipline.

Finally concluded saying that **we are committed for your bright future.**

The orientation program concluded with the National Anthem by all the Members present for the program along with the guest.


EVENT COORDINATOR


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