

CMR ENGINEERING COLLEGE (UGC Autonomous)

Accredited by

NAAC

NAAC

ACCREDITATION

ACCREDITA

(Accredited by NAAC & NBA | Approved by AICTE-New Delhi | Affiliated Kandlakoya, Medchal Road, Hyderabad – 501401

Phone No. 08418 200037, 9247022662, Fax. 08418 200240, www.cmrec.ac.in

Department of Information Technology

The following activities are scheduled and carried out during SAC sessions by Cubes Club of Department of Information Technology for the Academic Year 2023-2024 II YEAR (Semester II).

S. No	Event Title	Date	Status
1	Introduction of cubes club	23-9-2023	completed
2	Introduction to self learning applications	27-9-2023	completed
3	C programming Test	4-10-2023	completed
4	Introduction to Latest trends in Technology	11-10-2023	completed
5	Group Discussion on latest Emerging Technology	1-11-2023 to 15-11-2023	completed
6	Presentations by groups on emerging Technology	6-12-2023	completed
7	Event on Future Thinkers An Innovative ideas, startups	13-12-2023	completed
8	Introduction to Html pages	20-12-2023	completed
9	Introduction to Full Stack Development	27-12-2023	completed

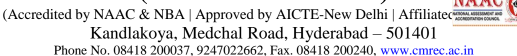
Coordinator HOD



CMR ENGINEERING COLLEGE



Accredited by



Department of Information Technology

The following activities are scheduled and carried out during SAC sessions by Cubes Club of Department of Information Technology for the Academic Year 2023-2024 III YEAR(Semester I).

S. No	Event Title	Date	Status
1	Introduction to Latest Trends in Technology	26-8-2023	completed
2	Introduction to self Learning Applications- Upgrad, Leapp.ai, Techgurus	2-9-2023	completed
3	Introduction to Full Stack Developments	23-9-2023	completed
4	Introduction to Numpy in Python	5-10-2023	completed
5	Introduction to Pandas - Pythons	12-10-2023	completed
6	Workflow in Google Colob	26-10-2023	completed
7	Datasets uploading to Google Colab	9-11-2023 to 23-11-2023	completed
8	Analysis of datasets using pandas	30-11-2023	completed
9	Programs on Numpy	7-12-2023	completed
10	Challenging programs on pythons	14-12-2023	completed

Coordinator HOD