

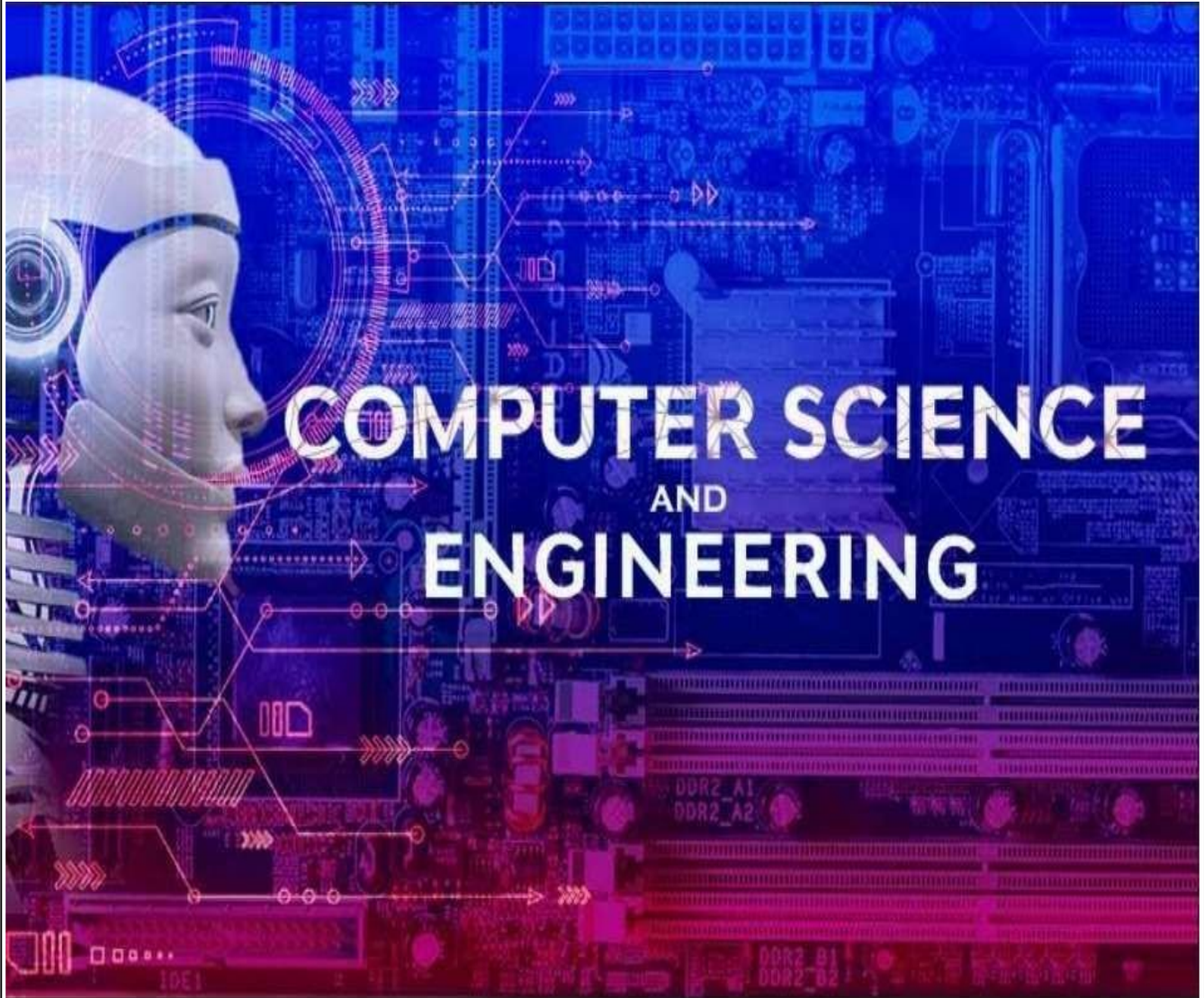


CMR TECHNICAL CAMPUS

UGC AUTONOMOUS

Approved by AICTE, New Delhi & JNTU Hyderabad

Kandlakoya | Medchal Road | Hyderabad - 501 401 | Telangana



DEPARTMENT OF CSE

NEWSLETTER 2024-2025

EDITORIAL BOARD

Chief Editor: Dr Nuthanakanti Bhaskar, HOD, Associate professor.

Editor: Mrs G Swarna Latha, Assistant Professor, CSE

Supporting Faculty:

Dr. V. Naresh Kumar, Associate Professor, CSE

Dr. Raj Kumar Patra, Associate Professor, CSE

Dr. J Narasimharao, Associate Professor, CSE

Dr. G Madhukar, Associate Professor, CSE

Mr. M Madhusudhan, Assistant Professor, CSE

Supporting Students:

E. Sai karthik - 237R1A05U1 (CSE-E-II Year)

P. Amulya - 237R1A05X3 (CSE-E-II Year)

K. Madhu - 227R1A0528 (CSE-A-III Year)

G. Vishala - 227R1A0521 (CSE-A-III Year)

ABOUT THE DEPARTMENT

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

The department of Computer Science and Engineering (CSE) was established in the year 2010 with B. Tech. program in CSE. In these two decades, the department is expanded to offer three B. Tech. programs in Computer Science & Engineering and its emerging areas. The M. Tech. program in Computer Science & Engineering was started in the year 2011.

In the year 2020 with the approval of AICTE, New Delhi the department started offering B. Tech. programs in the following emerging areas of Computer Science and Engineering

- B. Tech: CSE (Artificial Intelligence & Machine Learning)
- B. Tech: CSE (Data Science)

B. Tech program in Computer Science and Engineering (CSE) was accredited by the National Board of Accreditation (NBA) successively for three consecutive terms in 2016, 2019 and 2022.

The department of CSE aims to expertise in computation through strong knowledge of algorithms, data structures, and coding skills in programming languages like Python, C, Java and open source technologies, Data centric and secure application development, Artificial Intelligence, cloud and big data technologies.

The main objectives of department are to provide:

- Proficiency in problem-solving techniques through programming
- Design, implement, and evaluate computer-based systems and applications
- Experiential Education through problem and research based learning
- Employment

The department has 20 academic laboratories like Python programming, programming for problem solving using C, data structures, programming with objects, Design and analysis of Algorithms, database management systems, Web Application Development, Linux Programming, Data Mining and Analytics, Software Design and testing, Cloud Application Development etc. the infrastructure and lab facilities are upgraded from time to time and provide good practical learning and innovative environment for the students and researchers. Has also the centers of excellence in the following niche areas in collaborations with leading industries like Wipro, Virtusa, EPAM, National Instruments, etc.

The students are nurtured with a variety of active learning activities including and not restricted to class room teaching, presentations, video lectures, MOOC courses, minor / honors courses, experiential learning (Exeed) and online courses by faculty in the institute and across the globe.

Association of Computer Science and Engineering (ACSE) is a students' body for conducting activities on career development, interpersonal and intrapersonal skills of students. It organizes Seminars, Quizzes, Industrial Visits, Paper / Poster Presentations, Group Discussions, Guest Lectures, Career Guidance, Coding Games etc. under its auspices. Student clubs

Student Chapters of various professional bodies like Computer Society of India (CSI), Indian Society for Technical Education (ISTE), Institute of Electrical and Electronic Engineers (IEEE) and Artificial Intelligence Medical and Engineering Researchers Society (AIMERS) provide unique opportunities for networking, mentoring and bonding over common interests.

With an objective of help students to pursue their hobbies and interests and to bring people together the student clubs are created at the Institute. Students of CSE are initiated Engineering Clinics with an aim of nurturing coding challenges, open source contributions, hackathons, code-a-thons etc.

M. Tech (Computer Science and Engineering)

The department offers a two-year full time M. Tech program in Computer Science and Engineering from the academic year: 2011-2012 with an intake of 12, selected through GATE / TS PGECET, common entrance test.

The course is designed for Computer Science and Engineering and allied graduates who are practicing engineers, R&D managers, IT Professionals who seek an in-depth understanding of Computer Science advances in core concepts, Algorithms and Technologies.

Students are encouraged to Open source contributions, participations in Coding Challenges, Hackathons, Code-a-thons etc., internships and the in-house project ideas are based on research and social problems.



Shri C. Gopal Reddy
B.E (ECE), Manipal Institute of Technology
Chairman

It is rightly said by our Bharat Ratna, Dr. APJ Abdul Kalam “Dream is not that which you see while sleeping, it is something that does not let you sleep.” Yes!!! Indeed, it was my dream, goal and ambition, to establish a Knowledge Center, a Temple of learning, i.e., “CMR Group of Institutions”, which can be witnessed today on sprawling area of 70 acres on Medchal Road, Hyderabad. Currently under CMR Group of Institutions, which was established in the year 2002, have 04 Engineering Colleges and 01 Pharmacy College with over 16000 students studying in various streams of Engineering, Management and Pharmacy. The thirst for Excellence & Service has never subdued among us, thus we wish to make deeper inroads in the field of education by venturing into university, named “CMR Global University”, which will be seeing the light of day soon.

As it is said, Rome is not built in a day; CMR is also not built in a day. 20 years of dedication, commitment and hard work has resulted in CMR Group of Institutions. One of the strengths of CMRGI is its strong Alumni. Till date, CMRGI has successfully produced over 18000 Engineers and 4500 Managers and 1200 Pharmacists. As the Tagline of the Group goes, “Think Placements, Think CMR”, we have been the pioneers in training and placing the students in many reputed companies with good packages. I feel proud to see my students’ donning prominent roles in many of the reputed companies.

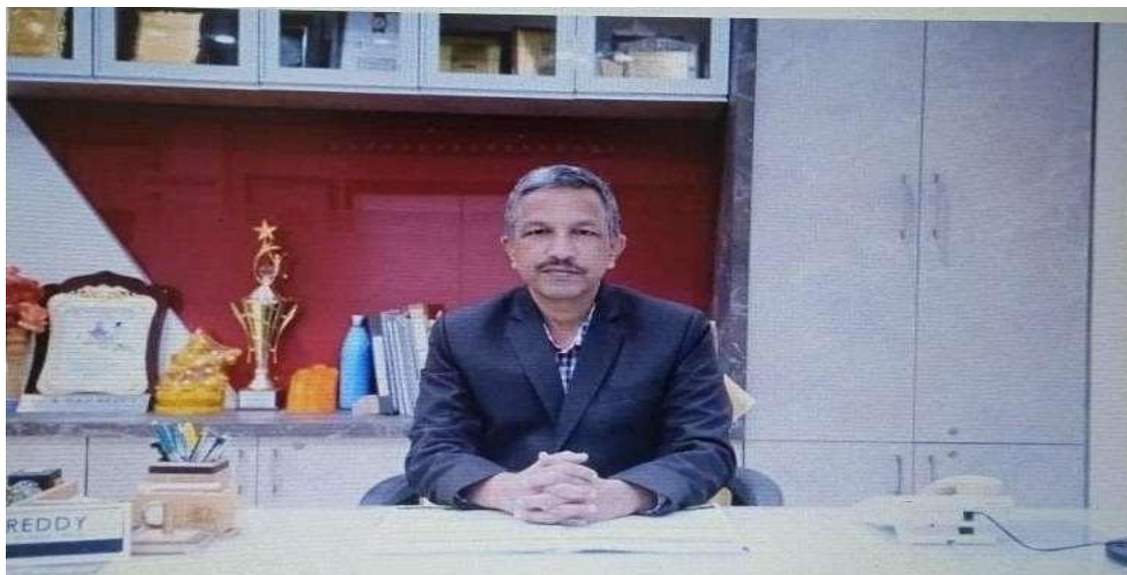


Smt. C. Vasantha Latha
Secretary

As narrated by Swami Vivekananda, “We want the education by which character is formed, the strength of mind is increased, the intellect is expanded, and by which one can stand on one’s own feet”, we at CMR Technical Campus, believe quality education has the power to transform not only individuals but societies and the nation in large.

Our endeavor at CMRTC is to provide the right blend of education and all such necessary components which make students stay in the campus fruitful. The existence of various associations and Clubs, Departmental Associations, Professional Chapters in the campus ensure all-round development which an individual requires. Being in the field of Education for more than a decade, I strongly feel, Education is the key for women to achieve economic independence. CMRTC strongly supports women’s education and all such measures for their safety are taken care by our well functional Women Empowerment Cell of the institute.

I extend a warm welcome to Engineering and Management aspirants to join CMR Technical Campus.



Dr. A. Raji Reddy
Professor & Director

Dr. A. Raji Reddy, is a 1990 Batch Mechanical Engineer from Nagpur University. He obtained his Masters' Degree from Regional Engineering College [NIT] Warangal in the year 1992 and Doctoral degree from Osmania University in Mechanical Engineering with Solar Energy as specialization in the year 2008. In his **28 years of service**, he has served in various capacities of administration, research, and academic roles. He even has two years of **Industrial experiences in M/s. Ashok Ley Land Ltd.,** (Ductron Casting Unit), Uppal, Hyderabad.

Currently he has **10 Patents filed** on his name and is Investigator of **03 Research Projects** to the tune of **Rs. 90 Lakh as Grant** from Govt. of India. He has successfully guided **10 M. Tech Projects** and is currently guiding **03 Research Scholars for their Ph.D.** His research areas include solar thermal applications, Biomass conversion technologies, Solar cooking and Heat transfer. There are over **40 Research Articles** to his credit in peer reviewed & reputed Journals & Conferences. He is reviewer of few Elsevier published Journals. Recognitions and awards have been part of his career, which highlights the dedication and commitment he has laid down in fulfilling the responsibilities assigned to him. He is entitled as life member of Indian Society for Technical Education, Solar Energy Society of India and International Solar Energy Society of India. It was indeed an avenue to receive an **award from Deputy Chief Minister of Telangana** for effective leadership qualities in 2018. Received **Acharya Ratna Award** from Indian Servers in the year 2019. Received **Bhishma Acharya Award** from Andhra University in the year 2022.



Dr. K. Srujan Raju
Professor, Mentor of Department of CSE & Dean (R&D)

Dr. K Srujan Raju is currently working as Dean of Research & Development at CMR Technical Campus. He obtained his Doctorate in Computer Science in the area of Network Security. He has more than 20+ years of experience in academics and research. His research interest areas include Computer Networks, Information Security, Data Mining, Cognitive Radio Networks, Image Processing, and Other Programming Languages. Dr. Raju worked on 2 projects funded by the Government of India under CSRI & NSTMIS and has also filed 16 patents and 5 Design Patents. 5 Design Patents, 4 Utility Patents and 1 copyright on software granted at Indian Patent Office, edited more than 24 books published by Springer Book Proceedings of AISC series, LAIS series and others which are indexed by Scopus also authored books in C Programming & Data Structure, exploring to the Internet, Hacking Secrets, contributed chapters in various books and published more than 100 papers in reputed peer-reviewed Journals and International Conferences. Dr. Raju was invited as Session Chair, Keynote Speaker, Technical Program Committee member, Track Manager, and reviewer for many National and International conferences also appointed as subject Expert by CEPTAM DRDO – Delhi & CDAC. He was undergone specific training conducted by Wipro Mission 10X & NITTTR-Chennai which helped his involvement with students is very conducive for solving their day-to-day problems. He has guided various student clubs for activities ranging from photography to Hackathon.

He mentored more than 100 students in incubating cutting-edge solutions. He has Organized many conferences, FDPs, Workshops, and Symposiums. He has established the Centre of Excellence in IoT and Data Analytics. Dr. Raju is a member of various professional bodies and received a Significant Contributor Award and Active Young Member award from the Computer Society of India also served as a Management Committee Member, State Student Coordinator & Secretary of CSI – Hyderabad Chapter. Presently he is a research Consultant to a few engineering and pharmacy colleges and a Mentor of Thub Telangana.



Dr N Bhaskar
Associate Professor, Head of the Department
Mobile: 8464925680
Email: hod.cse1@cmrtc.ac.in

Dr. Nuthanakanti Bhaskar currently working as Associate Professor and HOD of Computer Science and Engineering Department, CMR Technical Campus, Hyderabad, India. He obtained his Ph.D. in Computer Science and Engineering from Visvesvaraya Technological University, Belagavi, India. He obtained his M. Tech. in Computer Science and Engineering from JNTU Hyderabad, India, and B. Tech. in Computer Science and Engineering from Kakatiya University, Kothagudem, India. He has 15 years of teaching and research experience. He has published over 50 research articles in peer-reviewed national and international journals and conferences. He is a member of various national and International Professional Societies and received the “Longest Continuous SBC” award twice under CSI Academic Awards. He received Best Paper Award for EAST-2023 IEEE Conference He received the Emerging Scholar in Teaching Excellence Award (AIMERS-2024).

He received the Appreciation of IEEE Project Expo – 2021. He reviewed journals like Journal of Integrated Science and Technology (J. Integr. Sci. Technol.), Current Medical Imaging, Journal of Experimental & Theoretical Artificial Intelligence, Malaysian Journal of Computer Science, Indonesian Journal of Electrical Engineering and Informatics (IJEI) and IEEE, Springer Conference papers. His research interests include Computer Vision and Machine Learning, Biometrics, Image Processing, Medical Image Processing with Deep Learning and IOT.

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401**

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VISION

To provide quality education and a conducive learning environment in computer engineering that foster critical thinking, creativity, and practical problem-solving skills.

MISSION

- To educate the students in fundamental principles of computing and induce the skills needed to solve practical problems.
- To provide State-of-the-art computing laboratory facilities to promote industry institute interaction to enhance student's practical knowledge.
- To Inculcate self-learning abilities, team spirit, and professional ethics among the students to serve society

PROGRAM EDUCATIONAL OBJECTIVES (PEO)

PEO1: Graduates will be equipped to compete on a global platform, pursuing successful professional careers in Computer Engineering and related fields.

PEO2: Graduates will pursue lifelong learning through higher education, ensuring their skills in relevant evolving fields.

PEO3: Graduates will possess excellent communication skills and ethics, to become socially responsible entrepreneurs for prioritizing environmental sustainability.

PROGRAM OUTCOMES (PO)

PO1: An ability to apply knowledge of Science, Mathematics, Engineering & Computing fundamentals for the solutions of Complex Engineering problems.

PO2: An ability to Identify, formulate and analyze complex engineering problems using first principles of mathematics and engineering sciences.

PO3: An ability to design solutions to complex process to meet desired needs.

PO4: Ability to use research-based knowledge and methods including design of experiments to provide valid conclusions.

PO5: An ability to use appropriate techniques, skills and tools necessary for computing practice.

PO6: Ability to apply reasoning informed by the contextual knowledge to assess social issues & responsibilities relevant to the professional engineering practice.

PO7: Ability to understand the impact of engineering solutions in a global, economic, environmental, and societal context with sustainability

PO8: An understanding of professional, ethical, Social issues and responsibilities.

PO9: An ability to function as an individual, and as a member or leader in diverse teams and in multidisciplinary settings.

PO10: An ability to communicate effectively on complex engineering activities within the engineering community.

PO11: Ability to Demonstrate and understanding of the engineering and management principles as a member and leader in a team.

PO12: Ability to engage in independent and lifelong learning in the context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSO)

PSO1: Apply the fundamental knowledge for problem analysis and conduct investigations in computer science engineering for sustainable development.

PSO2: Design and development of solutions by using modern software for the purpose of execution of the projects in the specialized areas.

PSO3: Inculcate effective communication and ethics for lifelong learning with social awareness

PROGRAM

S. No	Program	Course	Intake
1	UG	B.Tech (CSE)	420
2	PG	M.Tech (CSE)	12

TEACHING FACULTY

S.No	Employee ID	JNTU Registration ID	Name of the Faculty	Designation	Highest Qualification	Photo
1	2006	04150404-162859	Dr. K. Srujan Raju	Professor, Dean(R&D) & Mentor for Department of CSE	Ph.D	
2	2064	1778-161022-132131	Dr. Ashuthosh Saxena	Professor & Dean (Career Guidance)	Ph.D	
3	2004	52150404-131732	Dr. Nuthanakanti Bhaskar	Associate Professor & HOD (CSE1)	Ph.D	
4	2026	60150403-140257	Dr. V. Naresh Kumar	Associate Professor & HOD (CSE2)	Ph.D	
5	2067	7392-170911-165820	Dr. Raj Kumar Patra	Professor	Ph.D	
6	2109	7490-170110-120834	Dr. Punyaban Patel	Professor	Ph.D	
7	2149	3043-210401-155242	Dr. K Maheswari	Associate Professor	Ph.D	
8	2106	10150404-110423	Dr. B. Laxmaiah	Associate Professor	Ph.D	
9	2023	59150404-124107	Dr. J. Narasimharao	Associate Professor & I/c HOD1	Ph.D	
10	2111	7885-160318-191918	Dr. G. Madhukar	Associate Professor	Ph.D	
11	2223	7770-230201-133836	Dr. Suma	Associate Professor	Ph.D	

12	2063	4329-160223-124646	Ch. Madhava Rao	Associate Professor	M.Tech (Ph.D)	
13	2315	4017-150408-133755	Dr. Venkateswaruli Naik B	Associate Professor	Ph.D	
14	2047	32150407-112609	B. P. Deepak Kumar	Assistant Professor	M.Tech	
15	2051	6747-150413-125904	K. Ranjith Reddy	Assistant Professor	M.Tech (Ph.D)	
16	2053	5256-151218-173654	A. Kiran Kumar	Assistant Professor	M.Tech	
17	2092	1526-160203-171809	Najeema Afrin	Assistant Professor	M.Tech (Ph.D)	
18	8084	8801-160215-140053	M. Madhusudhan	Assistant Professor	M.Tech (Ph.D)	
19	8089	2529-160907-153926	A. Uday Kiran	Assistant Professor	M.Tech	
20	2065	4153-170522-154246	G. Vinesh Shankar	Assistant Professor	M.Tech	
21	2084	5505-150408-153023	D. Sandhya Rani	Assistant Professor	M.Tech (Ph.D)	
22	2150	15150407-152553	G. Kalpana Devi	Assistant Professor	M.Tech (Ph.D)	
23	2132	1189-150620-163745	K. Praveen Kumar	Assistant Professor	M.Tech	

24	8132	4000-191108-124634	G. Pavan Kumar Reddy	Assistant Professor	M.Tech	
25	2087	5114-150410-153926	M. Sunitha	Assistant Professor	M.Tech	
26	2133	0443-201109-124149	J Prasanna Babu	Assistant Professor	M.Tech	
27	2163	0691-210708-162608	G. Lavanya	Assistant Professor	M.Tech	
28	2179	5845-220125-150803	Rakshitha	Assistant Professor	M.Tech (Ph.D)	
29	2184	4979-220208-095357	Bhagyasree	Assistant Professor	M.Tech	
30	2191	4026-171123-132102	Tabeen Fathima	Assistant Professor	M.Tech (Ph.D)	
31	2190	5690-190108-121435	Sultana Saba	Assistant Professor	M.Tech (Ph.D)	
32	2189	1038-170914-110102	Raheem Unissa	Assistant Professor	M.Tech (Ph.D)	
33	2196	6292-150506-191249	K Shilpa	Assistant Professor	M.Tech (Ph.D)	
34	2206	6987-161219-151441	SVSV Prasad Sanaboina	Assistant Professor	M.Tech (Ph.D)	

35	2207	7288-221014-051702	B. Pooja	Assistant Professor	M.Tech	
36	2208	6799-170109-135305	P. Santhuja	Assistant Professor	M.Tech (Ph.D)	
37	2203	2854-15042-132104	R. Sai Krishna	Assistant Professor	M.Tech	
38	2214	4527-221128-104005	A. Ganapathi	Assistant Professor	M.Tech	
39	2215	8290-221212-155552	G. Swathi	Assistant Professor	M.Tech	
40	2228	65150402-093629	M. Sireesha	Assistant Professor	M.Tech (Ph.D)	
41	2244	4439-230622-135042	S. Aparna	Assistant Professor	M.Tech	
42	2248	8015-230630-114852	V S Manoj Kumar	Assistant Professor	M.Tech	
43	2246	5384-160315-104053	G. Swarnalatha	Assistant Professor	M.Tech	
44	2175	8146-220124-151730	Sanjana	Assistant Professor	M.Tech (Ph.D)	
45	2262	8120-210706-141636	Siddamma	Assistant Professor	M.Tech (Ph.D)	

46	2263	8634-150427-140619	B. Sekhar	Assistant Professor	M.Tech	
47	2271	9308-220210-103247	N Sai Krishna Goud	Assistant Professor	M. Tech (Ph.D)	
48	2272	0460-210415-152630	R Sriniketh	Assistant Professor	M.Tech	
49	2100	4304-161228-145711	T Vasavi	Assistant Professor	M.Tech	
50	2285	7988-210327-152433	MD Asma	Assistant Professor	M.Tech	
51	2289	1096-241126-153313	Ch Sirisha	Assistant Professor	M.Tech	
52	2290	5241-190506-125957	V Neeraja	Assistant Professor	M.Tech	
53	2297	0141-241129-105445	V. Hari Hara Nadha Sai	Assistant Professor	M.Tech	
54	2293	9640-241129-125418	Y Aprana	Assistant Professor	M.Tech	
55	2291	4001-241128-122017	D Nageswar Rao	Assistant Professor	M.Tech	

56	2294	7638-240215-181717	A Divya Bharathi	Assistant Professor	M.Tech	
57	2242	1562-230616-135553	M Srilekha	Assistant Professor	M.Tech	
58	2300	6020-240628-110522	Y Varalaxmi	Assistant Professor	M.Tech	
59	2310	5283-241206-220132	G Krishna Kishore	Assistant Professor	M.Tech	
60	8164	2250-211127-151840	J. Swarnalatha	Assistant Professor	M. Tech	

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401**

NON-TEACHING FACULTY

S.NO	NAME	DESIGNATION	PHOTO
1	Ms Harini	Lab Programmer	
2	Ms Sai Sri	Lab Programmer	
3	Mr.T Kondal	Lab Programmer	
4	Mrs Renuka	Lab Programmer	
5	Mrs. A. Swapna	Lab Programmer	
6	Mr Santosh Kumar	Network Administrator	
7	Mr G Satyanarayana	System Administrator	
8	Mr P Venkatesh	System Administrator	
9	Mrs. N. Nagamani	Non-Teaching Staff	
10	Mrs Padmaja	Office Assistant	

INFRASTRUCTURE



DEPARTMENT ACHIEVEMENTS

- Department is accredited thrice by National Board of Accreditation [NBA], New Delhi.
- Department Recognized as Research Center under JNTUH for a period of three years (i.e. 2022-2025).
- Digitally Equipped Class Rooms and State of Art Laboratories.
- Trained and Certified Faculty Members by WIPRO, Virtusa, Service now, Zensor, Google etc.
- Star Grade by IIT Bombay Spoken Tutorials, Top 3 performer Award by IIIT Virtual Labs, Google recognized Campus for GCP.
- Filed 23 patents and 1 Copyright Granted under Software
- 200+ Papers published in reputed peer reviewed indexed Journals.
- Established Research Center's cum Center of Excellences in collaboration with industry in Mobile & Web Technologies, Data Analytics, Internet of Things, Cyber Security and Robotic Process Automation.
- MoU's with 20+ Industries and 8 Foreign Universities.
- 1 Crore + Research Grant from Govt of India.
- 20 Lakh + Consultancy from various organizations for Application Development.
- Continuous improvement Faculty Training programs through TTT model, FDPs and STTPs on latest cutting-edge technologies.
- Finalist S/W edition in Smart India Hackathon 2020 by Govt. of India.
- Won first prize in NEURALHACK of VIRTUSA 2020 on JAVA Technology by Venkata Sai Sowmya 2017 -21 CSE.
- Team NARCODES participated in Virtual Hackathon – Interacted virtually with our Honorable Prime Minister Sri Narendra Modi. This team is one team among the 15 teams shortlisted.
- 2000+ students are facilitated in 40+ MNC companies with Internships and employment.
- Our Frequent internship providers and recruiters are Capgemini, Wipro, DxCT, Virtusa, IBM, NIC, TCS, Value Labs, GGK Technologies, Opentext, EPAM, BNY MELLON, Pactera Technologies India pvt ltd, Travel Tripper, Cloudchip, Ctrl S, Zensor, Smartbridge, Internshala, TASK,Orbit Shifters.
- Member of reputed professional bodies like IEEE, ISTE, IETE, ACM and CSI.
- Best Accredited Student Branch Award from Computer Society of India Continuously for 4 times.
- Recognized IEEE WIE (**Women In Engineering**) CMRTC Affinity Group.

FACULTY ACHIEVEMENTS

S.No	Faculty Name	Achievement	Date	Certificate
1	Dr K Maheswari	Conference Chair for ICESM-2025	11-03-2025 and 12-03-2025	
2	Dr K Maheswari	Conference Chair for ICIEMS-2025	31-01-2025 and 01-02-2025	
3	B Pooja	Appreciation for mentoring Students to get Certificate course on Cloud	21-01-2025 to 06-02-2025	
4	O. Rakshitha	Appreciation for mentoring Students to get Certificate course on Cloud	21-01-2025 to 06-02-2025	
5	P Santhuja	Qualified UGC-NET for admission to PhD	2025	
6	Mr G Vinesh Shankar	Ph.D Registered	23-01-2025	

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401**

7	G Lavanya	Ph.D Registered	23-01-2025	
8	Dr J Narasimharao	FDP on “Intelligent Computing Techniques and Its Engineering Applications”	06-01-2025 to 10-01-2025	
9	Dr. N. Bhaskar	FDP attended on “Fundamentals of Machine Learning”	20-12-2024 to 24-12-2024	
10	Dr V Naresh Kumar	FDP attended on “Fundamentals of Machine Learning”	20-12-2024 to 24-12-2024	
11	Dr J Narasimharao	FDP attended on “Fundamentals of Machine Learning”	20-12-2024 to 24-12-2024	
12	Dr G Madhukar	FDP on “AI For Future”	16-12-2024 to 21-12-2024	
13	Dr J Narasimharao	FDP on AI Tools and Techniques for research	09-12-2024 to 13-12-2024	
14	Dr V Naresh Kumar	Reviewer for ICIICS-2024	22.11.2024 to 23.11.2024	
15	Dr V Naresh Kumar	FDP on “The Revolution of Large Language Models (LLMs) in Artificial Intelligence”	18-11-2024 23-11-2024	
16	Dr J Narasimharao	FDP on “The Revolution of Large Language Models (LLMs) in Artificial Intelligence”	18-11-2024 23-11-2024	

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401**

17	Dr N Bhaskar	Best Paper Award	16-11-2024 and 17-11-2024	
18	Dr J Narasimharao	FDP on “Advanced AI Tools for Preparing Research Papers”	08-11-2024 to 09-11-2024	
19	Dr V Naresh Kumar	Reviewer for SSITCON – 2024	18.10.2024 to 19.10.2024	
20	Dr J Narasimharao	Reviewer for SSITCON – 2024	18-10-2024 to 19-10-2024	
21	Dr J Narasimharao	Reviewer for ASCIS – 2024	16-10-2024 to 18-10-2024	
22	Ch V S Manoj Kumar	Certification of Completion of Data Science with Python(Wipro)	16-10-2024	
23	Dr J Narasimharao	Certificate for successfully completing Research Collaboration course	07-10-2024	
24	Dr G Madhukar	FDP on “Quantum Computing & Algorithms (QCA-2024)”	07-10-2024 to 11-10-2024	
25	Dr J Narasimharao	Certificate for successfully completing Peer Review course	06-10-2024	

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS**

Kandlakoya, Medchal, Hyderabad-501401

26	G Swarna Latha	Certification of Completion of Data Science with Python(Wipro)	04-10-2024	
27	Dr V Naresh Kumar	Reviewer for 6th International Conference on Computer & Communication Technologies (IC3T 2024), organized by Mohan Babu University	04.10.2024 & 05.10.2024	
28	Dr J Narasimharao	Reviewer for 6th International Conference on Computer & Communication Technologies (IC3T 2024), organized by Mohan Babu University	04.10.2024 & 05.10.2024	
29	Dr V Naresh Kumar	Dr V Naresh Kumar as Session Chair for 6th International Conference on Computer & Communication Technologies (IC3T 2024), organized by Mohan Babu University	04.10.2024 & 05.10.2024	
30	Dr J Narasimharao	Reviewer for Journal of Engineering Research and Reports	30.09.2024	
31	Ms D Sandhya Rani	Appreciation from IIT Bombay Spoken Tutorials	24-09-2024	
32	Dr V Naresh Kumar	FDP on "Advanced Materials and Emerging Technologies: From Electronics to Sustainable Energy Solutions"	23-09-2024 to 28-09-2024	

Kandlakoya, Medchal, Hyderabad-501401

33	Dr J Narasimharao	FDP on “Advanced Materials and Emerging Technologies: From Electronics to Sustainable Energy Solutions”	23-09-2024 to 28-09-2024	
34	Ms P Santhuja	Best Teacher Award during Teachers Day Celebration	05-09-2024	
35	Ms P Santhuja	Appreciation Certificate for mentoring and guiding for Technovanza-4.0	05-09-2024 and 06-09-2024	
36	Dr V Naresh Kumar	Editor for Proceedings of 7th ICICC Volume 1 and 2 – Springer LNNS	30.08.2024 to 31.08.2024	
37	Dr J Narasimharao	Reviewer for International Conference on Intelligence Computing and Communication (ICICC- 2024)	30.08.2024 to 31.08.2024	
38	Dr J Narasimharao	FDP on “Transforming education”	22-07-2024 to 02-08-2024	
39	Dr J Narasimharao	Reviewer for International Conference on Data Science & Information Systems (ICDSIS-2024)	17-05-2024 & 18-05-2024	

STUDENTS ACHIEVEMENTS

S.No	Name	Batch	Achievement	Certificate
1	N Vaishnavi	2023-27	Participated in 24 hr Mega Hackathon organized by VNR Vignana Jyothi Institute of Engineering & Technology	
2	N Vaishnavi	2023-27	Participated in National Level Virtual Innovate Hackathon 4.0 organized by EMATIX Embedded & Software Solutions Inc.	
3	M Yashwanth (237R1A05AX)	2023-27	Won first prize in a national-level hackathon at Siddhartha Academy of Higher Education, Vijayawada	
4	Sarella Meghana Suvigna	2022-26	Finalist of HACK4SDG conducted by AIESEC, IITH	
5	Sarella Meghana Suvigna	2022-26	Winning the RIVORA Ideathon competition at Gokaraju Rangaraju College of Engineering	
6	A Sravanthi	2022-26	Completion of JAVA Course from IIT Bombay Spoken Tutorials	
7	V Sai Krishna	2022-26	Completion of HTML Course from IIT Bombay Spoken Tutorials	
8	Vishali Pandiri	2022-26	Google Cloud Career Launchpad Data Analyst track	
9	Vishali Pandiri	2022-26	Eduskills Cloud Virtual Internship	
10	Vishali Pandiri	2022-26	Successfully completed certification requirements for Micro-Certification – Welcome to ServiceNow	

11	Teja Reddy	2022-26	Completing the course Introduction to Data Science	
12	Teja Reddy	2022-26	Completing the course Introduction to Artificial Intelligence	
13	Teja Reddy	2022-26	Completing the course Introduction to Robotic Process Automation	
14	V Venkata Sai Abhinay	2022-26	Secured 3rd Position in Tech Titans Trivia Event held at St Josephs Degree and PG College	
15	V Mounika (227R1A05R3)	2022-26	Participated in one day National Workshop on “Empowering Student Leaders in Internet Governance” conducted by C-DAC, Hyderabad	
16	Preety Sharma (227R1A05Q2)	2022-26	Participated in one day National Workshop on “Empowering Student Leaders in Internet Governance” conducted by C-DAC, Hyderabad	
17	P Bhavani Priya (227R1A05Q1)	2022-26	Participated in one day National Workshop on “Empowering Student Leaders in Internet Governance” conducted by C-DAC, Hyderabad	
18	B Srivarsha	2022-26	won first prize in essay writing competition on the celebration of National Energy Conservation Day	
19	M.Dharani and M.Varun sai varma	2022-26	won corporate dual street at Hyderabad summit chapters 2024 and won E-summit 2k25 passes for IIT-Bombay	
20	Sarella Meghana Suvigna & Team	2022-26	won the RIVORA Ideathon competition at Gokaraju Rangaraju College of Engineering	
21	Sarella Meghana Suvigna & Team	2022-26	won the Honary award in HACK4SDG at IIT Hyderabad	

22	Farhan Ahmed	2021-25	Won the HSBC Hackathon-2024	
23	Kaluri Karthikeya	2021-25	Participated in 12 Hour Hackathon Hackforge held at ISL Engineering College	

INTERNSHIPS

S. No	Roll No	Student Name	Company Name	DOJ	Package
1	217R1A0513	B. Baskar Raju	S&P Global	03/06/2024	35K
2	217R1A0525	G. Manisha	Hexagon	03/06/2024	25K
3	217R1A0543	P. Yuvaraj	MAQ Software	11/11/2024	25K
4	217R1A0591	G. Chandra Shekar Madan	TBM Builders mart	01/10/2024	15K
5	217R1A0595	K.N.V.S Varun	TBM Builders mart	16/10/2024	15K
6	217R1A05B9	S. Ajay	TBM Builders mart	01/10/2024	15K
7	217R1A05E5	Farhan Ahmed	DBS Tech	12/06/2024	36K
8	217R1A05F4	Kadham Vaishnavi	Progress	04/07/2024	30K
9	217R1A05N5	Kanishq Raj	Lotus Scientific solutions	05/08/2024	18K
10	217R1A05R2	T. Vishwa teja	Key Solutions	01/10/2024	16K
11	217R1A05R8	Yashwanth Kumar Kakani	AutoDesk	01/01/2025	55K
12	217R1A05E5	Farhan Ahmed	HSBC	10/01/2025	50K
13	217R1A0524	G Sudhamshu	Tech RAQ	01/02/2025	12.5K
14	217R1A05Q9	S Harsha Vardhan	Tejas Networks	27/01/2025	30K
15	217R1A0553	Subhasish Saha	Synopsys	03/02/2025	40K
16	217R1A05H1	Nadikudi Preetham	HCCI	13/06/2024	25K

PLACEMENT SUMMARY IN THE YEAR 2024-25

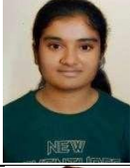
Total Students Placed – 119* in various companies

S.No	Name	Roll No	Photo	Company	Package
1	BASKARUNI BASKAR RAJU	217R1A0513		S&P Global/SAP Labs	12 LPA/6.52 LPA
2	SURNA SRIKANTH	217R1A05J5		S&P Global	12 LPA
3	G Manisha	217R1A0525		Hexagon	9 LPA
4	Farhan Ahmed	217R1A05E5		DBS	12 LPA
5	N Preetham	217R1A05H1		Hexagon	9 LPA
6	K Yashwanth Kumar	217R1A05R8		Autodesk	40 LPA
7	K Vaishnavi	217R1A05F4		Progress Software /Capgemini	9 LPA/4.25 Lh2
8	Saketh Raja Reddy	217R1A0555		PALTECH	8 LPA

9	Surampally Harsha Vardhan	217R1A05Q9		Thejas Network	10 LPA
10	Juveria Khanam	217R1A0527		Accenture	4.5 LPA
11	Mandem DevaHarshini	217R1A0533		Accenture	4.5 LPA
12	B Manusha	217R1A0577		Accenture	4.5 LPA
13	B Sai Charan	217R1A0580		Accenture	4.5 LPA
14	Ch Srivalli	217R1A0583		Accenture	4.5 LPA
15	G Hema	217R1A0589		Accenture	4.5 LPA
16	K Sai Sneha	217R1A0599		Accenture	4.5 LPA
17	M Akhila	217R1A05A2		Accenture	4.5 LPA
18	P Hemasri	217R1A05B4		Accenture	4.5 LPA

19	S Rahul	217R1A05C0		Accenture	4.5 LPA
20	B Shiva Charan	217R1A05D7		Accenture	4.5 LPA
21	Ch Sadguru	217R1A05E1		Accenture	4.5 LPA
22	G Sathvika	217R1A05E6		Accenture	4.5 LPA
23	G Satwik Kashyap	217R1A05E9		Accenture	4.5 LPA
24	K Nataraju	217R1A05F2		Accenture	4.5 LPA
25	K Nikhil	217R1A05F3		Accenture	4.5 LPA
26	K Ashika	217R1A05F6		Accenture	4.5 LPA
27	K Varshini	217R1A05G1		Accenture	4.5 LPA

28	Mohammad Kaif	217R1A05G6		Accenture	4.5 LPA
29	M Sumanasree	217R1A05H0		Accenture	4.5 LPA
30	V V Sai Abhinay	217R1A05K1		Accenture	4.5 LPA
31	A Shravya Reddy	217R1A05K5		Accenture	4.5 LPA
32	A J V Swaroop	217R1A05K7		Accenture	4.5 LPA
33	B Kavitha	217R1A05L6		Accenture	4.5 LPA
34	Ch Rushmitha	217R1A05M0		Accenture	4.5 LPA
35	D Vamshi	217R1A05M1		Accenture	4.5 LPA
36	Ch Dharma Teja	217R1A05M3		Accenture	4.5 LPA

37	E Srinidhi	217R1A05M4		Accenture	4.5 LPA
38	J Rahul	217R1A05N3		Accenture	4.5 LPA
39	P Yuktha	217R1A05P6		Accenture	4.5 LPA
40	P Manaswini	217R1A05P7		Accenture	4.5 LPA
41	Shaik Nazeer	217R1A05Q8		Accenture	4.5 LPA
42	V Madhusudhan Reddy	217R1A05R3		Accenture	4.5 LPA
43	P Yuvaraj	217R1A0543		Capgemini/MAQ Software	5.75 LPA/5 LPA
44	Vairab Patra	217R1A0562		Infosys	3.6 LPA
45	K Anil Kumar	217R1A05A1		Infosys	3.6 LPA

46	S Ajay	217R1A05B9		Infosys	3.6 LPA
47	N Reshma	217R1A05H4		Infosys	3.6 LPA
48	BANDARU VENKATA BHARGAV	217R1A0509		Capgemini	4.25 LPA
49	CHILLAMCHARLA NIHARIKA	217R1A0516		Capgemini	4.25 LPA
50	Chiluveru Venkateshwarlu	217R1A0517		Capgemini	4.25 LPA
51	Eniganti Mahesh Kumar	217R1A0520		Capgemini	4.25 LPA
52	Gandhamalla Kalyan Kumar	217R1A0523		Capgemini	5.75 LPA

Kandlakoya, Medchal, Hyderabad-501401

53	Kalamidi Mahipal	217R1A0528		Capgemini	4.25 LPA
54	MD SHAIBAZ	217R1A0534		Capgemini	4.25 LPA
55	Mundavath chinni krishna	217R1A0537		Capgemini	4.25 LPA
56	NASIREDDY NISHANTH REDDY	217R1A0539		Capgemini	4.25 LPA
57	PENDEM INDHU	217R1A0544		Capgemini	4.25 LPA
58	Rajanala Hemasri	217R1A0547		Capgemini	4.25 LPA
59	Thanniru Sai Prasanna	217R1A0559		Capgemini	4.25 LPA

60	ABRABOINA SAI LAKSHMI	217R1A0566		Capgemini	5.75 LPA
61	Avula Neha	217R1A0570		Capgemini	4.25 LPA
62	GANGARAM SRAVIKA REDDY	217R1A0590		Capgemini	4.25 LPA
63	Jakkanaboina Devika	217R1A0594		Capgemini	4.25 LPA
64	NALLA DEVENDER REDDY	217R1A05B0		Capgemini	4.25 LPA
65	Uppula Suryateja Reddy	217R1A05C4		Capgemini	5.75 LPA
66	Veera Venkata Siva Sri Prasanna	217R1A05C5		Capgemini	4.25 LPA

Kandlakoya, Medchal, Hyderabad-501401

67	AKUNURI VAMSHI	217R1A05D0		Capgemini	4.25 LPA
68	BANDARI SHIVANANDA	217R1A05D4		Capgemini	4.25 LPA
69	Bittla Sri Vaishali	217R1A05D5		Capgemini	4.25 LPA
70	Bompelli Kavya	217R1A05D8		Capgemini	4.25 LPA
71	Chilamkurthi Sowjanya	217R1A05E2		Capgemini	4.25 LPA
72	Komsani Sai Sujith Reddy	217R1A05G0		Capgemini	4.25 LPA
73	Manish Roy	217R1A05G5		Capgemini	5.75 LPA

74	Neerumalla Srija	217R1A05H2		Capgemini	5.75 LPA
75	Putta Samsritha	217R1A05H5		Capgemini	4.25 LPA
76	POLOJU NAVYA SREE	217R1A05H7		Capgemini	4.25 LPA
77	Pujari Vinay Teja	217R1A05H9		Capgemini	5.75 LPA
78	PULI ROHAN	217R1A05J0		Capgemini	4.25 LPA
79	RACHALA MAHITHA KALYANI	217R1A05J1		Capgemini	5.75 LPA
80	TATIPARTHY NAGA SURENDAR REDDY	217R1A05J6		Capgemini	4.25 LPA

81	Adama Mounika	217R1A05K4		Capgemini	4.25 LPA
82	Adepu Ashritha	217R1A05K6		Capgemini	5.75 LPA
83	Biyyala Shivakumar	217R1A05L4		Capgemini	4.25 LPA
84	CHINTHALAPUDI PIYUSH	217R1A05L9		Capgemini	5.75 LPA
85	Edipelly Pavani	217R1A05M5		Capgemini	4.25 LPA
86	Ganji Sruthi	217R1A05M8		Capgemini	4.25 LPA
87	Koppula Vandana	217R1A05N7		Capgemini	4.25 LPA

88	Munaganti Santoshi	217R1A05P1		Capgemini	4.25 LPA
89	Nagilla Manoj Kumar	217R1A05P2		Capgemini	4.25 LPA
90	Narla Vaishnavi	217R1A05P4		Capgemini	4.25 LPA
91	Thanda Sai Karthik	217R1A05Q3		Capgemini	4.25 LPA
92	Veldhandi Srikar	217R1A05R6		Capgemini	4.25 LPA
93	PANJALA NIKITHA GOUD	227R5A0502		Capgemini	4.25 LPA
94	Golla Ashwini	227R5A0511		Capgemini	4.25 LPA

95	Thangallapalli Rashmitha	227R5A0514		Capgemini	4.25 LPA
96	Subhashish Saha	217R1A0553		Synopsys	11 LPA
97	G Sudamsh	217R1A0524		Sutherland	2.4 LPA
98	B Akshitha	217R1A0581		Sutherland	2.4 LPA
99	E Neha	217R1A0585		Sutherland	2.4 LPA
100	G Bhavish Reddy	217R1A0587		Sutherland	2.4 LPA
101	G.V.N.S.S.Chandra Shekar Madan	217R1A0591		Sutherland	2.4 LPA
102	M Sri Harshitha	217R1A05A6		Sutherland	2.4 LPA
103	Md. Sameer	217R1A05A7		Sutherland	2.4 LPA

104	J Poojitha	217R1A05F0		Sutherland	2.4 LPA
105	K Jayaram Nayak	217R1A05F9		Sutherland	2.4 LPA
106	A Yashaswini	217R1A05K9		Sutherland	2.4 LPA
107	B Raviteja	217R1A05L0		Sutherland	2.4 LPA
108	D Rishik Kumar	217R1A05M2		Sutherland	2.4 LPA
109	N Sravan Kumar	217R1A05P3		Sutherland	2.4 LPA
110	V Jahnavi	217R1A05R4		Sutherland	2.4 LPA
111	Deekshitha John Komaravalli	227R5A0513		Sutherland	2.4 LPA
112	Hema Maginolu	227R5A0515		Sutherland	2.4 LPA

Kandlakoya, Medchal, Hyderabad-501401

113	Bingi Bhavya sri	227R5A0524		Sutherland	2.4 LPA
114	K Keerthana Reddy	217R1A05N6		Amazon	3.6 LPA
115	T Niharika Goud	217R1A05J8		Amazon	3.6 LPA
116	Padala Dolika	227R5A0503		Amazon	3.6 LPA
117	Sarika Baddam	217R1A0573		Amazon	3.6 LPA
118	Varun Kokkiligadda	217R1A0595		Amazon	3.6 LPA
119	Tejeshwar koyya	217R1A0596		Hexaware technologies	11.5 LPA

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401**

**FACULTY PUBLICATIONS 2024-2025
JOURNALS**

S.No	Title	Author Name	DOI	ISSN/ISB N	Publisher	Date
1	Enhanced weld defect categorization via nature-inspired Optimization-drive neural networks	Dr. K. Maheswari	10.1007/S42979-024-03356-5	2662995X	Springer	Dec-2024
2	Enhanced recognition performance : a comprehensive evaluation of deep learning models and a novel ensemble approach with hyperparameter turning	Dr. K. Srujan Raju, Dr. B Laxmaiah	10.1007/s00500-024-09954-y	14327643	Springer science and business media Deutschland GmbH	Oct-24
3	On to Block :a novel ontological-based and blockchain enabled spectrum sensing framework for detection of malicious users in cognitive radio internet of things (CR-IoT) networks	Dr. S. Suma	10.1007/s41870-024-02011-9	25112104	Springer science and business media B.V.	Aug-24
4	Design and analysis of key scheduling algorithm for symmetric cipher security	Dr. Ashutosh Saxena	10.1007/s41870-024-01942-7	25112104	Springer science and business media B.V.	Aug-24
5	Automated and reliable detection of multi-diseases on chest x-ray images using optimized ensemble transfer learning	Dr. G. Madhukar	10.1016/j.eswa, 2023,122810	9574174	Elsevier Ltd	Jul-24
6	A novel Pulmonary emphysema detection using segResUnet-Based abnormality segmentation and enhanced heuristic algorithm -aided deep learning	Dr. V. Naresh Kumar Dr. Raj Kumar Patra	10.1016/j.eswa, 2024,126250	9574174	Elsevier Ltd	Apr-25
7	VSA-GCNN:Attention guided graph neural networks for brain tumor segmentation and classification	Dr. Raj Kumar Patra	10.3390/bdcc9020029	25042289	Multidisciplinary digital publishing institute(MDPI)	Feb-25

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401**

8	Design of an integrated model combining cycleGAN,PPO,and vision transformer for adaptive scene rendering in the metaverse.	M. Madhusudhan	10.1109/access.2025.3532327	21693536	Institute of electrical and electronics engineers Inc.	2025
9	Design of an improved method for visual rendering in the metaverse using CIEM and MSRA Net	A. Uday Kiran	10.1109/access.2025.3532634	21693536	Institute of electrical and electronics engineers Inc.	2025
10	Patent search classification model for service robots field using deep learning approach	Dr. K. Maheswari	10.2316/J-2025.206-0935	8268185	Acta press	2025

BOOK CHAPTERS

S.No	Title	Author Name	DOI	ISSN/ISBN	Publisher	Date
1	A New Technique for Measuring the Performance on Convolutional Neuronal Networks (CNN) for Object and Image Categorization	Dr.V.Naresh Kumar	10.1007/978-981-97-8533-9_17	21953988	Springer	17-03-2025
2	Analysis on Classical Image Forgery Identification Approach with Higher Accuracy Using Fusion-Based Testing Methodology	Dr .Rajkumar Patra	10.1007/978-981-97-8533-9_20	21953988	Springer	17-03-2025
3	Breast Cancer Evaluation and Prevention Assessment by Employing ML and SVM Algorithms	M.Madhusudhan	10.1007/978-981-97-8533-9_19	21953988	Springer	17-03-2025
4	Convolutional Neural Network Assessment to Identify Glaucoma in Eyes Using Retinal Fundus Images	Jonnadula Narasimharao	10.1007/978-981-97-8533-9_16	21953988	Springer	17-03-2025
5	Dense Net Built on Relying Generative Adversarial Networks for Conceptualizing a Generative Adversarial Network Image Denoising	Dr Nuthanakanti Bhaskar	10.1007/978-981-97-8533-9_14	21953988	Springer	17-03-2025

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401**

6	Determination of Covid-19 Disease Using Hybrid CNN Based Classification Using Deep Learning Applications	G. Vinesh Shankar	10.1007/978-981-97-8533-9_21	21953988	Springer	17-03-2025
---	--	----------------------	------------------------------	----------	----------	------------

CONFERENCES

S.No	Title	Author Name	DOI	ISSN/ISBN	Publisher	Date
1	An Image Processing-Based Tomato Leaf Disease Prediction Using Deep CNN	Dr K. Srujan Raju,Dr.B Laxmaiah	10.1007/978-3-031-75167-7_19	18650929	Springer Science and Business Media Deutschland	17-03-2025

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401**

PATENTS PUBLISHED

S.NO	APPLICATION NO	DATE	TITLE	FACULTY	STATUS	PATENT JOURNAL NO
1	202441050138	01.07.2024	Method for Implementing Self-Optimizing Blockchain Architecture for Scalable Data Storage and Retrieval	Dr G Madhukar P Santhuja M Sirisha	Published	[27/2024]
2	202441050139	01.07.2024	Method And System For Identity Verification Through Decentralized Consensus Using Biometric Blockchain	Dr Raj Kumar Patra Raheem Unissa K Shilpa	Published	[27/2024]
3	202441050153	01.07.2024	Method and System for Integrating Augmented Reality in Self-Navigating Vehicles for Immersive Human-Machine Interaction	Dr. K. Srujan Raju Dr. J. Narasimha Rao G Pavan Kumar Reddy	Published	[27/2024]
4	202441050154	01.07.2024	Adaptive Quantum-Inspired Resource Allocation for Dynamic Workload Balancing in Cloud Environments	Dr N Bhaskar	Published	[27/2024]
5	202441050156	01.07.2024	Homomorphic Encryption-Based Federated Learning Framework for Secure and Privacy-Preserving Collaborative Data Analysis	Dr. K. Srujan Raju Dr. V. Naresh Kumar M Madhusudhan	Published	[27/2024]
6	202441064528	27.08.2024	Advanced Federated Learning Architecture for Enhanced Privacy and Collaborative Data Training Across Heterogeneous Devices	Saba Sultana G Lavanya B K Bhagya Shree	Published	[36/2024]
7	202441064529	27.08.2024	Intelligent Feature Engineering System for Maximizing Predictive Model Performance in Big Data Analytics	Rakshita Okali Tabeem Fathima	Published	[36/2024]
8	202441064535	27.08.2024	Adaptive context-aware data integrity verification system with real-time anomaly detection and automated response mechanisms	Dr. K. Srujan Raju D Sandhya Rani Najeema Afrin M Sunitha G Kalpana Devi	Published	[36/2024]
9	202441064536	27.08.2024	Adaptive Holographic Data Storage System with Multi-Modal High-Density Encoding and Scalability	Dr. K. Srujan Raju Raheem Unissa K Shilpa B Pooja G Swathi Sanjana S Nazre	Published	[36/2024]
10	202441067812	08.09.2024	Multi-Layered Blockchain-Driven Secure Data Sharing Protocol With Zero-Knowledge Proofs For Distributed Networks	Dr. J. Narasimharao	Published	[37/2024]

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401**

11	202441067813	08.09.2024	Autonomous Edge Computing Device With Integrated AI and Adaptive Learning Capabilities For Enhanced IOT System Optimization And Real-Time Decision-Making	Dr. K. Srujan Raju	Published	[37/2024]
12	202441067814	08.09.2024	Federated And Differential Privacy-Enhanced Automated Data Aggregation Framework For Heterogeneous Smart City Networks	Dr N Bhaskar	Published	[37/2024]
13	202441067815	08.09.2024	Adaptive Quantum-Resistant Cryptography Protocol With Dynamic Threat Response For Securing Resource-Constrained Iot Devices	Dr. K. Srujan Raju	Published	[37/2024]
14	202441067816	08.09.2024	Self-Adjusting Neural Network System For Superior Image Recognition Accuracy And Efficiency	Dr. V. Naresh Kumar	Published	[37/2024]
15	202441067817	08.09.2024	Real-Time Anomaly Detection In Scalable Distributed Cloud Architectures Using Deep Learning And Ai-Driven Techniques	Dr. K. Srujan Raju	Published	[37/2024]
16	202441072551	25.09.2024	System And Method For Dynamic Captcha Generation Using Shape, Multi-Color, And Timing Elements	Ashutosh Saxena Chamakura Abhinav Reddy	Published	[40/2024]
17	202441077949	15.10.2024	Federated Adaptive Transformer-Based System for Privacy-Enhanced and Real-Time Natural Language Processing	Yaramala Neeraja	Published	[43/2024]
18	202441077951	15.10.2024	Real-Time Adaptive Data Orchestration Framework For Intelligent Business Insights And Decision Optimization	Tabeeem Fathima	Published	[43/2024]
19	202441077957	15.10.2024	Quantum-Resistant Blockchain Authentication Framework For Secure IOT Device Communication With Decentralized Trust Management	B K Bhagya Shree	Published	[43/2024]
20		20.09.2024	Blockchain based Data Storage Device for Shipment Tracking	Dr V Naresh Kumar SVSV Prasad Sanaboina J Prasanna Babu S Sanjana Nazare Rakshitha O G Pavan Kumar Bhagyasree M Sireesha	Published	
21		26.07.2024	Face Mask and Body Temperature Sensing Device	Dr V Naresh Kumar	Published	

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401**

GRANTS RECEIVED

S.NO	PROPOSAL TITLE	DURATION	AGENCY	SCHEME TYPE	REF NO	PI & CO PI	SANCTIONED DATE
1	Master Training Programme on My Bharat	One Day	MyBharat	Ministry of Youth Affairs & Sports	F.No. J-17011/718/2024-My Bharat	Dr. N Bhaskar	28.10.2024

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401

B. TECH ORIENTATION PROGRAM



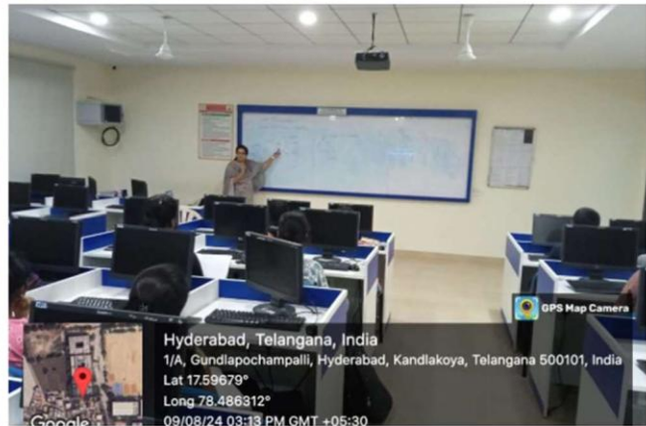
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401

M. TECH ORIENTATION PROGRAM



BRIDGE COURSE FOR LATERAL ENTRY STUDENTS 2024-25

In this Course the Students able to Learn subjects Like C Language, Data Structures, Maths and English for two week.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401

REMEDIAL AND MAKE UP CLASSES



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401

CONFERENCES
ICICC 2024-25



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401

ICCSIGMA 2025



DEPARTMENTAL FACULTY SESSIONS

Speaker: Dr. Nuthanakanti Bhaskar

Topic: Reasons for Journal Rejection & Solutions



Speaker: Dr. Raj Kumar Patra

Topic: Decoding the NAAC Accreditation Process for HEIs



Speaker: Dr. V Naresh Kumar

Topic: Mastering the Art of Conference Organization: Key Steps and Strategies



Speaker: Dr. J Narasimharao

Topic: How to improve citations and H-indexing



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401

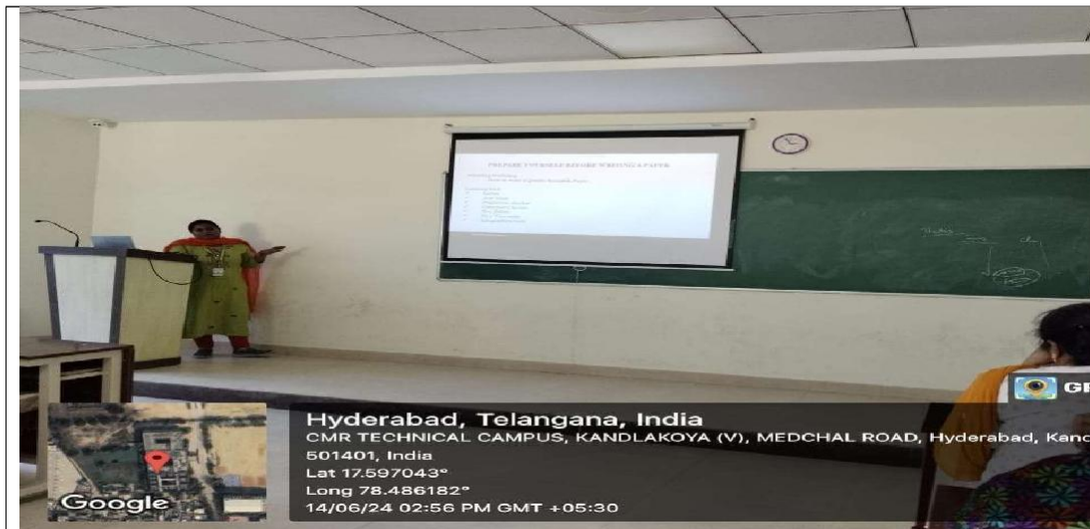
Speaker: Dr. K Maheswari

Topic: Design Thinking: A Human-Centered Approach to Innovation



Speaker: Dr. Suma S

Topic: “How to improve Research Paper Writing Skills”



TRAINING PROGRAM

Inauguration of Two Weeks Cloud AWS Certified training program for 2021-25 Batch for shortlisted students of CSE in Collaboration with ICT Academy and Infosys



Infosys Foundation
FINISHING SCHOOL FOR EMPLOYABILITY
21/01/2025 to 06/02/2025
Implemented by
ICTACADEMY
GUEST SPEAKER:
Amrutha MK
VENUE:
Room No:- 248
C-Block, 09:20 to 04:00 pm
CMR TECHNICAL CAMPUS



PARENT TEACHER MEETING SEM-I



CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
ACCREDITED BY NBA & NAAC WITH 'A' GRADE APPROVED BY AICTE, NEW DELHI, AND JNTU, HYDERABAD KANDLAKOYA (V), MEDCHAL RD, HYDERABAD, TELANGANA 501 401

Come And Join Us For The
Parent Teacher Meeting

The Department of **Computer Science and Engineering** is organizing a Parent Teacher meeting for the **students of II / III and IV Year Students.**

19/10/2024
MEETING TIME : 10AM- 3PM
VENUE : RESPECTIVE CLASSROOMS



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401

PARENT TEACHER MEETING SEM-2



The poster features logos for CMR, CSE, NBA, nif, ARIIA, and NAAC. It states that the campus is accredited by NBA & NAAC with 'A' grade, approved by AICTE, New Delhi, and JNTU Hyderabad. The event is titled 'Come And Join Us For The PARENT TEACHER MEETING' and is scheduled for 22-03-2025 from 10 AM to 3 PM in respective classrooms.

CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
ACCREDITED BY NBA & NAAC WITH 'A' GRADE, APPROVED BY AICTE, NEW DELHI, AND JNTU HYDERABAD, KANDLAKOYA(V), MEDCHAL RD, HYDERABAD, TELANGANA 501401

Come And Join Us For The
PARENT TEACHER MEETING

The Department of Computer Science and Engineering is organizing a Parent Teacher Meeting for the students of II,III and IV Year Students.

22-03-2025
MEETING TIME : 10AM-3PM
VENUE : RESPECTIVE CLASSROOMS



PROJECT EXPO SEM-I










CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Accredited by NBA & NAAC with 'A' Grade
Approved by AICTE, New Delhi, and JNTU, Hyderabad
Kandlakoya (v), Medchal Rd, Hyderabad, Telangana - 501 401

PROJECT EXPO

THE DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING HOSTS A ONE DAY PROJECT EXPO SHOWCASING VISIONARY TECHNOLOGIES FOR ASPIRING ENGINEERS.

22 JUN 2024

Dr. N. Bhaskar
DEPARTMENT HEAD
CMR TECHNICAL CAMPUS
HYDERABAD

Dr. G. Madhukar
DEPARTMENT HEAD
CMR TECHNICAL CAMPUS
HYDERABAD

G. Pavan kumar
DEPARTMENT HEAD
CMR TECHNICAL CAMPUS
HYDERABAD

B. P. Deepak kumar
DEPARTMENT HEAD
CMR TECHNICAL CAMPUS
HYDERABAD

V. Srinu
DEPARTMENT HEAD
CMR TECHNICAL CAMPUS
HYDERABAD

J. Pracanna Babu
DEPARTMENT HEAD
CMR TECHNICAL CAMPUS
HYDERABAD

Dr. K. Srujan Raju
DEPARTMENT HEAD
CMR TECHNICAL CAMPUS
HYDERABAD

Dr. A. Raji Reddy
DEPARTMENT HEAD
CMR TECHNICAL CAMPUS
HYDERABAD



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401

PROJECT EXPO SEM-II

CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
ACCREDITED BY NSA & MAAC WITH 'A' GRADE
APPROVED BY AICTE, NEW DELHI, AND JNTU, HYDERABAD
KANDLAKOYA (V), MEDCHAL, RD, HYDERABAD, TELANGANA 501 401

Department of Computer Science & Engineering
in association with
Institution's Innovation Council (IIC 7.0) Organizing

TIP-Expo 2025
The Innovation Project (Expo)

LAB NO 248
22-03-2025
09.30 AM to 04.00 PM

REGISTER NOW

Md Asma
SV Saji Aparna
Dr.K.Srujan Raju
Md Asma
SV Saji Aparna
Dr.K.Srujan Raju
Vice President, IIC
CMR TECHNICAL CAMPUS
Hyderabad

Dr.N.Bhaskar
Dr.M.Ahmed Ali Baig
Dr.N.Bhaskar
IICD, CSE
CMR TECHNICAL CAMPUS
Hyderabad
President, IIC
CMR TECHNICAL CAMPUS
Hyderabad

Dr.Suma S
Dr.A.Raji Reddy
Dr.Suma S
Chairperson, IIC
CMR TECHNICAL CAMPUS
Hyderabad
Director
CMR TECHNICAL CAMPUS
Hyderabad

www.cmrtc.ac.in



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401**

EVENTS

INTRA INSTITUTIONAL INNOVATION COMPETITION YUKTI-2025

CMR TECHNICAL CAMPUS
UGC AUTONOMOUS

ACCREDITED BY NIRA & NAAC WITH 'A' GRADE APPROVED BY
AICTE, NEW DELHI, AND JNTU, HYDERABAD KANDLAKOYA (V),
MEDICAL RD, HYDERABAD, TELANGANA 501401

Department of Computer Science & Engineering
In Association with the Institution's Innovation Council (IIC 7.0)
Organising YUKTI-NIR
Intra Institutional Innovation Competition
YUKTI-2025

11/02/2025 to 13/02/2025

EVENTS:
1. Prototype Stage
2. Product Developed

VENUE:
Lab-(248 & 420)
B-Block, 09:30 am to
03:30 pm

MS P. SANTHUJA
COORDINATOR
CMR TECHNICAL CAMPUS
HYDERABAD,
INDIA

DR.K.SRUJAN RAJU
COORDINATOR
CMR TECHNICAL CAMPUS
HYDERABAD,
INDIA

DR. N. BHASKAR
HEAD, IIC
CMR TECHNICAL CAMPUS
HYDERABAD,
INDIA

DR. M. AHMED ALI BAIG
HEAD, IIC
CMR TECHNICAL CAMPUS
HYDERABAD,
INDIA

Event Co-Ordinators
1.Mr. A. Arjun
2.Mr. A. Ramesh
3.Mr. G. Suresh
4.Mrs. V. Premalata
5.Mrs. Arfa Mohsin
6.Dr. B. Vasanthi Lakshmi
7.Dr. Mangesh Limgonpote

Team size: 3-4 Member

Cash prizes for Winners

Follow Us On:



IOT IGNITE WORKSHOP



CMR TECHNICAL CAMPUS
UGC AUTONOMOUS

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
IN ASSOCIATION WITH
STUDENT'S INNOVATION CELL (SIC)
ORGANIZING

IOT IGNITE

SPARKING IDEAS

A COMPLETE HANDS ON EXPERIENCE WITH THE
LATEST IOT TECHNOLOGIES

DATES : 5TH - 7TH NOVEMBER 2024

SCAN FOR
REGISTRATION

SIC CO-ORDINATORS

M.D. ASMA - 9901304653
B.P. DEEPAK KUMAR - 7702678365 B.HARISHREE - 9964531266
S.V. SUJIZ APARNA - 9915627856 SIDDHANTA - 8861858495



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401

WORKSHOP ON 2D AND 3D GAME DEVELOPMENT



GRADUATION DAY



CMR TECHNICAL CAMPUS
 EXPLORE TO INVENT

GRADUATION Ceremony

2nd August 2024

D-BLOCK AUDITORIUM

CMR TECHNICAL CAMPUS, KANDLAKOYA

సాక్షి

దడిగా సీఎంఆర్ టీసీ గ్రాడ్యుయేషన్ ర



్యయేషన్ దలో పాల్గొన్న అతిథులు

సెల్ రూరల్: గుండ్లపోచంపల్లి మున్సిపాలిటీ పరిధిలోని సీఎంఆర్ టెక్నికల్ కళాశాల 12వ గ్రాడ్యుయేషన్ ం ఘనంగా జరిగింది. డీఆర్ డీఎల్ సైంటిస్ట్ ఆకుంపి జెమిని దిపూట్రీ సెంటర్ హెడ్ ఉమామహేశ్వరరాజు కళాశాల చైర్మన్ గోపాల్ రెడ్డి పాల్గొని బిద్యార్థులకు ంనం చేశారు. వైస్ చైర్మన్ అభినవ్ రెడ్డి, సెక్రటరీ వసంధారాజు రెడ్డి, అధ్యాపకులు పాల్గొన్నారు.

యువ ఇంజనీర్లదే దేశ భవిత

మేడ్చల్, ఆగస్టు 2: యువ ఇంజనీర్లని దేశ భవిత ఆదారపడి ఉండని, సమాజ వులోగతి భాగస్వాములు కావాలని డీఆర్ డీఎల్ కృత్రిమ మేత విభాగం శ్యామేష్ దాశ్ నరో అన్నారు. గుండ్లపోచం పల్లి మున్సిపాలిటీ కండ్లపోయలోని సీఎంఆర్ టెక్నికల్ క్యాంపస్ 12వ స్నాతకోత్సవం శుభ్రవారం ఘనంగా జరిగింది. ఈ కార్యక్రమానికి ముఖ్య అతిథిగా హాజరైన సందర్భంగా ఆయన మాట్లాడుతూ యువ ఇంజనీర్లు తమ పొందిన పరిజ్ఞానాన్ని సమాజ హితం కోసం వినియోగించుకోవాలని కోరారు.

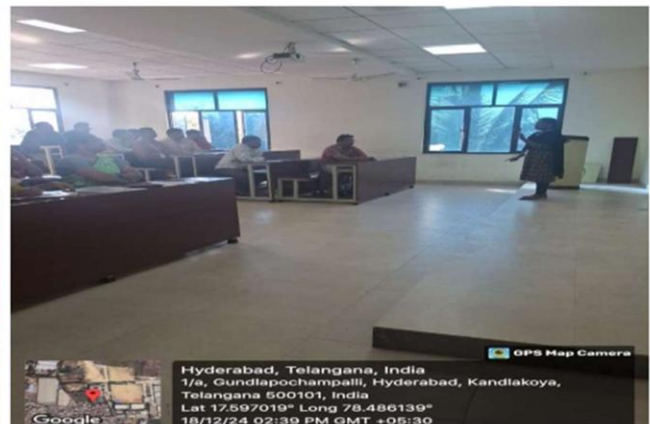


వట్టాలు అందుకున్న విద్యార్థులు

సంస్థ సెంటర్ హెడ్ ఉమా మహేశ్వరరాజు, సీఎంఆర్ చైర్మన్ గోపాల్ రెడ్డి, వైస్ చైర్మన్ అభినవ్ రెడ్డి, సెక్రటరీ వసంధారాజు రెడ్డి, అధ్యాపకులు పాల్గొన్నారు.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401

FACULTY ORIENTATION PROGRAM



ALUMNI MEET 2K24





**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401**



INDUSTRIAL VISIT SEM-I

CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
ACCREDITED BY NBA & NAAC WITH 'A' GRADE
APPROVED BY AICTE, NEW DELHI, AND JNTU, HYDERABAD
KANDLAKOYA IV, MEDCHAL RD, HYDERABAD, TELANGANA 501 401

Department of Computer Science & Engineering
in association with
Institution's Innovation Council (IIC 6.0) Organizing

One day Industrial Visit for Young Entrepreneurs

C-DAC CENTER, HYDERABAD

08-08-2024
10.30 AM to 01.30 PM

Dr. S. Suma
V. S. Manoj Kumar
Program Co-ordinator,
CMR TECHNICAL CAMPUS
Hyderabad
Dr. K. Srujan Raju
Vice President, IIC
CMR TECHNICAL CAMPUS
Hyderabad

Dr. K. Maheswari
Co-Ordinator, IIC
CMR TECHNICAL CAMPUS
Hyderabad
Dr. M. Ahmed Ali Baig
President, IIC
CMR TECHNICAL CAMPUS
Hyderabad

Dr. Sudha Arvind
Convener, IIC
CMR TECHNICAL CAMPUS
Hyderabad
Dr. A. Raji Reddy
Director

REGISTER NOW
QR CODE



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401**

FIELD VISIT SEM-II

CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
ACCREDITED BY NBA & NAAC WITH 'A' GRADE
APPROVED BY AICTE, NEW DELHI, AND JNTU, HYDERABAD
KANDLAKOYA (V), MEDCHAL RD, HYDERABAD, TELANGANA 501 401

cse **nirf** **INSTITUTIONAL INNOVATION FRAMEWORK** **INSTITUTION'S INNOVATION COUNCIL**

Department of Computer Science & Engineering
In association with
Institution's Innovation Council (IIC 7.0) Organizing

Field visit to Incubation unit

IIT, HYDERABAD
09-03-2025
09.30 AM to 04.00 PM

REGISTER NOW

Mr. B. Sekar
Ms. Sanjana SN
Program Officer, Hyderabad
CMR TECHNICAL CAMPUS
Hyderabad

Dr. N. Bhaskar
HOD, CSE
CMR TECHNICAL CAMPUS
Hyderabad

Dr. Suma S
Convener, IIC
CMR TECHNICAL CAMPUS
Hyderabad

Dr. K. Srujan Raju
Vice President, IIC
CMR TECHNICAL CAMPUS
Hyderabad

Dr. M. Ahmed Ali Baig
President, IIC
CMR TECHNICAL CAMPUS
Hyderabad

Dr. A. Raji Reddy
Director
CMR TECHNICAL CAMPUS
Hyderabad

www.cmrtc.ac.in



ENTREPRENEURSHIP ECOSYSTEM AND OPPORTUNITIES FOR STARTUPS

AICTE, NEW DELHI, AND JNTU, HYDERABAD KANDLAKOYA (V), MEDCHAL RD, HYDERABAD, TELANGANA 501401



Department of Computer Science & Engineering
in association with
Institution's Innovation Council (IIC 6.0) Organizing on
Entrepreneurship Ecosystem and Opportunities for Startups



REGISTER HERE:
<https://shorturl.at/vcteH>

GUEST SPEAKER

KARTHIK NAGAPURI

a serial entrepreneur who's building his 4th Venture EvolveX Space as Founder and CEO.

VENUE:

Room No:- 221
B-Block, 02:00 to 04:00 pm
20-06-2024

DR SHWETA N MS P SANTHUJA
Programme Co-ordinator, IIC
CMR TECHNICAL CAMPUS
Hyderabad

DR.K.MAHESWARI
Co-ordinator, IIC
CMR TECHNICAL CAMPUS
Hyderabad

DR.SUDHA ARVIND
Convener, IIC
CMR TECHNICAL CAMPUS
Hyderabad

DR.K.SRUJAN RAJU
Vice President, IIC

DR. M.AHMED ALI BAIG
President, IIC

DR.A.RAJI REDDY
Director



Hyderabad, Telangana, India
Kandlakoya, Medchal, Hyderabad, Kandlakoya
17° 56' 18.00" N
78° 18' 18.00" E
501401, India
02:50 PM GMT +05:30



Hyderabad, Telangana, India
CMR TECHNICAL CAMPUS, KANDLAKOYA (V), MEDCHAL ROAD, HYDERABAD, TELANGANA 501401, India
02:50 PM GMT +05:30



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401**

**CELEBRATIONS
NATIONAL EDUCATION DAY CELEBRATIONS**

CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
ACCREDITED BY NBA & NAAC WITH 'A' GRADE APPROVED BY AICTE, NEW DELHI, AND JNTU, HYDERABAD KANDLAKOYA (V), MEDCHAL RD, HYDERABAD, TELANGANA 501 401

Department of Computer Science & Engineering
In Association with Institution's Innovation Council (IIC 7.0)
Organizing
National Education day Celebrations 2k24

EVENT 1 SHORT VIDEO COMPETITION
EVENT 2 DEBATE COMPETITION
EVENT 3 POSTER PRESENTATION
EVENT 4 SPEECH COMPETITION

MAULANA ABUL KALAM AZAD
(1888-1958)

TEAM SIZE: 3-4
NO REGISTRATION FEES

VENUE: CSE DEPT 7B - 8TH FLOOR
07-11-24 & 08-11-24
10:00AM to 04:00 pm

REGISTER HERE
https://www.facebook.com/cmrcampus

MRS. P. SANTHUA/ MR. B. SEKHAR HEAD OF DEPT C&E TECHNICAL CAMPUS HYDERABAD	DR.K.MAHESWARI ICE, ASSISTANT PROFESSOR TECHNICAL CAMPUS HYDERABAD	DR.SUDHA ARVIND ASSISTANT, IIC C&E TECHNICAL CAMPUS HYDERABAD	DR.K.SRUJAN RAJU VICE CHANCELLOR, IIC C&E TECHNICAL CAMPUS HYDERABAD
DR. N. BHASKAR HEAD OF DEPT C&E TECHNICAL CAMPUS HYDERABAD	DR.V. NARESH KUMAR HEAD OF DEPT C&E TECHNICAL CAMPUS HYDERABAD	DR.M.AHMED ALI BAIG HEAD OF DEPT C&E TECHNICAL CAMPUS HYDERABAD	DR.A.RAJI REDDY HEAD OF DEPT C&E TECHNICAL CAMPUS HYDERABAD



WOMENS DAY CELEBRATIONS



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
 CMR TECHNICAL CAMPUS
 UGC AUTONOMOUS
 Kandlakoya, Medchal, Hyderabad-501401

PONGAL CELEBRATIONS



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CMR TECHNICAL CAMPUS
UGC AUTONOMOUS
Kandlakoya, Medchal, Hyderabad-501401

NSS ACTIVITY



CMR TECHNICAL CAMPUS
EXPLORE TO INVENT

CMR TECHNICAL CAMPUS



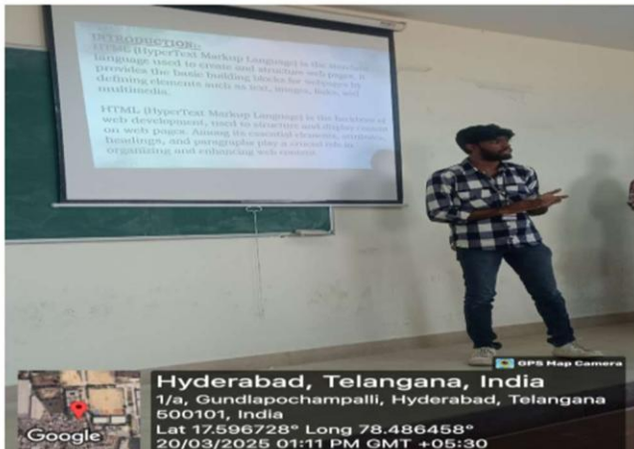
INFOSYS SPRING BOARD MAKER LAB



AICTE EDUSKILLS TECH CAMP FOR JAVA FULL STACK



PRESENTATIONS OF LAB, THEORY AND PROJECT



PRE PLACEMENT TALK

