

# CMR COLLEGE OF ENGINEERING AND TECHNOLOGY

UGC AUTONOMOUS

ACCREDITED BY NBA & NAAC  
A+GRADE

# CMRCET

COMMITTED FOR PROFESSIONAL  
EXCELLENCE

THINK  
PLACEMENT  
THINK  
CMR

EAMCET/ECET/  
ICET/PGCET CODE

**CMRK**

# MANAGEMENT



## Ch. Malla Reddy

FOUNDER CHAIRMAN, CMRGI  
HON'BLE MINISTER, GOVT. OF TELANGANA STATE

He is the founder chairman of CMR Group of Institutions. His passion for education inspired him to establish such a colossal educational empire to cater to the aspiring learners and intellectuals mainly from the lower stratum of the society. His modesty, zeal and enthusiasm for quality education soon elevated the institutions from one among many to one among the top notch institutions of Telangana. He is the recipient of Vidhya Ratna award and was also ranked as one of the top ten educationist in undivided AP by India Today.



## Ch. Narsimha Reddy

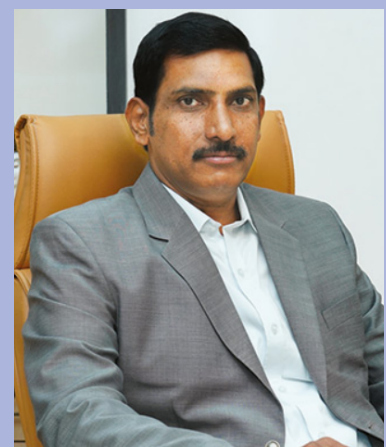
VICE CHAIRMAN, CMRGI

He is the Vice Chairman of CMR Group of Institutions. An agriculturist by profession, he nurtured a deep concern for the rural masses and transformed into an administrator par excellence, offering quality education to the down-trodden through CMR Group: His able administration helped him establish rapport with employees and motivate them to develop the institution as the choicest among the existing technology institution of TS.

## Sri Ch Gopal Reddy, B.E.

SECRETARY & CORRESPONDENT

Sri Ch Gopal Reddy is young, visionary Secretary and Correspondent of CMR Group of Institutions. He is an engineer with BE (ECE) from Manipal University. Being a versatile genius, he formulates policies that cater to the academic and professional well being of the institutions. He executes his responsibilities meticulously and is a model for emulation to all his employees. His friendly and compassionate nature allows space for commitment towards work among his employees. The members rejoice in being called "CMR Family" upon joining the institution. He is the recipient of the Distinguished Alumnus Award for the year 2008 from Manipal University, Manipal



“I extend a warm welcome to Engineering & Management aspirants who joined CMR College of Engineering & Technology, a gateway to a new generation of industry ready and enlightened Leaders, Innovators & Professionals. Get future ready now!”

## **VISION:**

- To remain a premier academic institution striving continuously for excellence in technical education, research and render technological services to the nation.

## **MISSION:**

- To create and sustain a community of learning in which students acquire knowledge and learn to apply it professionally with a concern for the society.
- To Pursue and Disseminate Research Findings and Offer Knowledge-Based Technological Services to Satisfy the Needs of Society and the Industry
- To Promote Professional Ethics, Leadership Qualities and Social Responsibilities

## **PROGRAMMES OFFERED**

UNDER GRADUATE			POST GRADUATE		
S.No	Department	Intake	S.No	Department	Intake
1	B. Tech -Civil Engineering	30	8	M. Tech -Structural Engineering	12
2	B. Tech -Electrical & Electronics Engineering	30	9	M. Tech -Power Electronics	12
3	B. Tech -Mechanical Engineering	30	10	M. Tech -Embedded Systems	12
4	B. Tech -Electronics & Communication Engineering	120	11	B. Tech -Computer Science and Engineering	12
5	B. Tech -Computer Science and Engineering	750	12	MBA(Master of Business Administration)	360
6	B. Tech -CSE(AI&ML)	360	Total		1728
7	B. Tech -CSE(Data Science)	180			



## **Major Dr. V. A. Narayana**

**B.E., M.TECH., PH.D., FIE, MCSI, MISTE,  
MISCA PROFESSOR OF CSE & PRINCIPAL**

Major Dr. V. A. Narayana is Professor in the Department of Computer Science & Engineering and Principal at CMR College of Engineering & Technology. He received his Bachelors Degree in Mechanical Engineering from University College of Engineering, Osmania University in 1994, Masters Degree in Computer Science and Engineering from University College of Engineering, Osmania University in 2004. He received his Ph.D. in Computer Science and Engineering from JNTU Hyderabad in 2014. He has over 30 years of experience out of which 11 years of service in the Indian Army and 19+ years of research and teaching experience.

He has contributed more than 25 Patents and 50+ research papers in various Scopus Indexed and IEEE Journals. His areas of interest include Data Mining, Web Mining and Database Management Systems etc.. He has provided guidance for more than 35 M. Tech student projects. He is currently guiding 3 Ph.D. Scholars. He has delivered many "invited talks and Guest Lectures' at National and International levels and has authored four books. With the keen interest to promote and develop research, he has organized many International & National Conferences Workshops, Seminars etc.

He has received many awards and honors for his service which include "SARVOTHAM ACHARYA PURASKAR", "Organizational Excellence in Technical Education", "Best Educationist", "DEWANG MEHTA", "Best faculty", "Best HOD" etc.



## Memorandum of Understanding [MOU]

### FOREIGN UNIVERSITIES



### ORGANIZATIONS



### INDIAN INSTITUTES & UNIVERSITIES



### INDUSTRY ACADEMIA PROGRAMME



# RANKINGS RATINGS

# & ACHIEVEMENTS



NATIONAL INSTITUTIONAL RANKING FRAMEWORK

Achieved NIRF-2023 Rank Band 101-150 in Innovation Category



Ranked 66<sup>th</sup> among Top Private Engineering Colleges in India



Engineering Colleges Survey

Ranked 6<sup>th</sup> among Outstanding Engineering Colleges of Excellence

## RANKINGS & RATINGS



Ranked 47<sup>th</sup> among India's Top T-Schools



Ranked AAAA among India's Top Engineering Colleges



THE WEEKLY NEWS MAGAZINE

Ranked 6<sup>th</sup> among Top Private Engineering Colleges in Telangana



Rated 4 ★★★★



Ranked 6<sup>th</sup> among Top private Engineering College in Telangana

English (United States)

1. Ranked in the Band 101-250 in NIRF Innovation Rankings-2023.
2. ARIIA 5th Rank in All India ATAL Rankings-2020.
3. Ranked 96th Among Top Engineering Colleges in India by "INDIA TODAY" MDRA Survey-2024.
4. Best Placement Cell-College Award by STUMAGZ in 2024.
5. Certified with ISO 9001-2015.
6. Certified with ISO 14001-2015.
7. Ranked 66th among India's Top Private Engineering Colleges in Hyderabad by THE WEEK.
8. Best College in Infrastructure & Sports Award by STUMAGZ.
9. Rated 4-Star in Institution's Innovation Council.
10. Rated AAAA in India's Top Private Engineering Colleges by CAREERS 360.
11. Ranked 6th among Outstanding Engineering Colleges of Excellence by CSR-GHRDC.
12. Ranked 137th among India's Top 150 Engineering Colleges by OUTLOOK.
13. A project titled "Campus Mobility E-Vehicle" was shortlisted for ₹14.81 Lakhs funding under MSME Innovation Scheme. Implemented by Sahil Kumar (20H51A04F6), K. Harshith Srinivas (20H51A04N1), Rajnish (20H51A05P8).

14. Mr. Harsha Vardhan (20H51A6699) won the Team UIA508 Cash Prize (1st Prize) in UNESCO India-Africa Hackathon 2022 held during 22/11/2022 to 23/11/2022 at Gautam Buddha University in Greater Noida.
15. Team "Techpanthoms" won ₹1 Lakh Cash Prize as Winners in Grand Finale of SIH-2022 held during 25th and 26th August 2022 at Dr. D. Y. Patil College of Engineering, Pune, organized by AICTE-MOE, New Delhi.
16. Team Surgical Strike won ₹1 Lakh Cash Prize as Winners at Ideathon-2k22. Harsh Amilpur (20H51A6681), SK. Yeswanth (19H51A0398), V. Sanvithi (19H51A04F0) at Ideathon-2k22, held on 15/09/2022, organized by Kalam Institute of Youth Excellence Foundation, Hyderabad, Telangana.
17. Team JKLMN Roti Making by Nagasai (18H51A05G9) won ₹50,000 Cash Prize as Winners in Grand Finale of SIH-2020 held during 21st to 23rd December 2020.
18. Project "DSP Self Charging Bicycle" won ₹25,000 Cash Prize by B. Kavya (20H51A04J9), K. Pallavi (20H51A04N4), V. Vamsi Krishna (20H51A04M4), A. Sai Siddartha Reddy (20H51A04M6) held at HackaversuMM-2022 during 2nd & 3rd September 2022 at Maharishi Markandeshwar University (MMU), Mullana, Ambala.

# TRAINING & PLACEMENT

An Exclusive wing of Training & Placements exists for offering various need based training and providing placements assistance along with Soft Skills Training & Entrepreneur development training. A number 5000+ students have already been placed in organizations such as Capgemini, Infosys, TCS, IBM, Mentor Graphics, Reliance, L&T InfoTech Etc for the last 5 years. A full fledged Training & Placements Cell headed by a Professor & assisted by coordinators from each department is available with all modern infrastructure and world class amenities.

- Approaching various prospective employers
- Giving Pre-Placement Training to students
- Arranging On Campus and Off Campus interviews
- Arranging Industry interaction
- Arranging Personality Development Programmes

**34.50 LPA**

Highest package

**6 LPA**

Average package

**100+**

Total Campus Drives

**750+**

Placements for 2023-24



**100%**  
PLACEMENT  
ASSISTANCE

The Training Program generally deals with all the aspects of soft skills required by any individual to face an interview process. The duration of the program is around 108 hours in which the following aspects are dealt with:

- Aptitude (Arithmetic, Reasoning & Verbal)
- Presentation Skills
- Interpersonal & Behavioral Skills
- Resume Building Skills
- Group Discussion Skills
- Interview Skills

In addition to the Soft Skills training program, we also conduct a program to refresh the technical skills of the final year students to face the Technical test & Interviews. This program basically deals with "C" and Data Structures also with Python Programming which is very much helpful for the non-computer science students who opt for software jobs.

**HIGHEST PACKAGE CTC -  
34.50 LAKH**

<b>PayPal</b>   01 Students 34.50 LPA	<b>SIEMENS</b>   07 Students 20.40 LPA
<b>zenoti</b>   04 Students 11.47 LPA	<b>Honeywell</b>   01 Students 10.00 LPA
<b>TEJAS NETWORKS</b>   03 Students 10.00 LPA	<b>amazon</b>   18 Students 9.25 LPA
<b>HSBC</b>   03 Students 9.00 LPA	<b>kore.ai</b>   14 Students 8.50 LPA
<b>O.C.TANNER</b>   01 Students 8.50 LPA	<b>VIBS</b>   02 Students 8.50 LPA
<b>C CAELIUS CONSULTING INC</b>   01 Students 8.15 LPA	<b>autorabbit</b>   02 Students 8.00 LPA
<b>Cognida.ai</b>   01 Students 8.00 LPA	<b>enzen</b>   03 Students 8.00 LPA

**THINK PLACEMENT  
THINK CMR.....**

## 1ST YEAR

1. Problem Solving Skills- Using C-Programming
2. Career Awareness & Aptitude Program Training (CAAP)
3. Problem Solving Skills -I through Python.
4. Engineering Exploration & Practice.
5. Social Innovation in Practice



## 2ND YEAR

1. Problem Solving Skill-II through Python.
2. Campus Recruitment Training
3. Product Development (Boot Camp) Training-
4. Virtusa CDE Training
5. Web Design & Web Application Development.

6. Salesforce
7. Android App Development
8. Cyber Security.
5. Python for IoT and AI-ML
10. Micro Projects.

## 3RD YEAR

1. Campus Recruitment Training I & II
2. Product Development (Advanced Coding) Training
3. Coding Competitions/Hackathons
4. Zensar ESDP (SQL & Java)
5. EPAM-PEP Training
6. Virtusa COE Training and Wipro TalentNext Training

7. Java Full-Stack Training
8. Arduino/Raspberry Pi Core Training
9. Salesforce Advanced Training.
10. Data Science and Big Data Analytics Training.
11. Advanced Python for Infytq Project-Based. Learning.
12. ServiceNow Training.
13. Mini Projects and Internships.



## 4TH YEAR

1. Company Specific and Need Base-Training
2. Internships.
3. Capgemini Post Selection Training
4. Virtusa Post Selection Training.
5. Companies Post Selection Training.

## PROMINENT RECRUITERS

FACTSET		opentext™	Capgemini		
		amADEUS	Infosys		
		ValueLabs Inspired by performance		accenture	
		planful			
Honeywell		coMakeIT continuous innovation			
		Demandbase			

# CENTRE FOR INNOVATION AND ENTREPRENEURSHIP (CIE)

The Centre for Innovation and Entrepreneurship (CIE) at CMR College of Engineering & Technology, established in 2017, fosters an environment that nurtures innovation and entrepreneurship. The CIE actively supports students by coordinating research activities aligned with both the college's objectives and national development priorities. To connect students with industry leaders, the Centre organizes workshops, seminars, and hackathons. Additionally, it aids the development of new ideas through pre-incubation programs and works in partnership with national entrepreneurship organizations.

Recognizing and rewarding successful innovations, the CIE plays a pivotal role in educating students on Intellectual Property Rights (IPR) and patents, motivating them to apply for these protections. The Centre is also involved in the execution of various MSME funding projects, ensuring their effective implementation. Through these initiatives, the CIE not only supports individual student growth but also contributes to the broader entrepreneurial ecosystem.



# **RESEARCH & DEVELOPMENT CENTER**

Technical education paves the way for innovation and creativity. To achieve this, a strong foundation for research and development is necessary. In 2014, we established the Research & Development Center, recognizing the significance of research and development (R&D). We aim to offer research and development facilities to all students and faculty members.

The R&D Center welcomes new ideas and encourages interdisciplinary research among the faculty and students. The CMRCET's Research and Development cell facilitate the creation of transdisciplinary knowledge and innovative research using state-of-the-art technology. CMRCET aims to foster cutting-edge research by leveraging the expertise of our staff and student community, in conjunction with national and international institutions, to achieve global standards. The primary focus of the CMRCET R & D cell is to foster a research culture by emphasizing project-based learning, funded research, high-quality publications, and valuable patents. This approach aims to enhance research outcomes and provide solutions to societal issues.

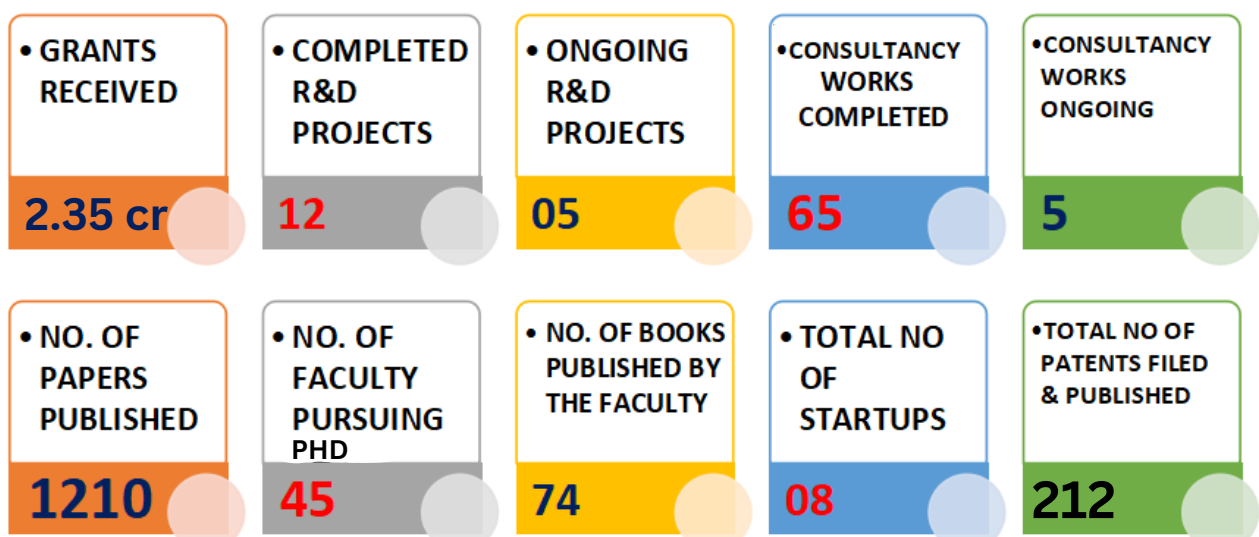
## **THE R&D IS EXPECTED TO PROVIDE THE FOLLOWING OUTCOMES:**

- Further improve the brand value of CMRCET
- Obtain better placements from Corporate due to positive outlook created by “CIE & R&D”
- Improve institutional ranking and quality of incoming students in opportunities and environment being provided
- Improve CMRCET visibility into market by interacting and engaging mentors and funding agencies
- Financially benefitted from successfully exited start-ups and research products/projects.

# THE STRATEGIC OBJECTIVES OF THE R&D ARE

1. Promote multidisciplinary research and establish methodologies for undertaking collaborative research projects across various domains.
2. Prepare collaborative research projects by involving external experts or agencies.
3. Create awareness about Intellectual Property Rights (IPR) and patents, encouraging innovation and motivating applications for IPR/patents.
4. Improve the quality of research publications by introducing a scheme for the reimbursement of publication charges/registration fees and rewards for various journal categories and research project grants.
5. Identify and inform faculty and students about suitable funded or sponsored research opportunities from different research, academic, industry, government, and non-government organizations.
6. Create an ecosystem for innovations, fostering and encouraging entrepreneurship through incubation centers and other initiatives for the creation and transfer of knowledge.

## RESEARCH ACHIEVEMENTS





## R & D INNOVATIONS

### PROTOTYPE OF SMART IRRIGATION AND WATER MANAGEMENT SYSTEM



### PROTOTYPE OF LASER FENCING SYSTEM PROTECTING FROM WILD ANIMALS FOR AGRICULTURAL PLANTS



### PROTOTYPE OF SMART IRRIGATION AND WATER MANAGEMENT SYSTEM



### PROTOTYPE OF SMART AGRO SPRAYER



### PROTOTYPE AND DESIGN OF GROUND NUT POD STRIPPER



## **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**B. Tech Computer Science and Engineering (CSE) is one of the most sought after courses in engineering these days. With a blend of hardware and software technologies, CSE provides students with the right**

**expertise needed to flourish in the world of computer technology today. The department of Computer Science & Engineering at CMR College of Engineering & Technology provides students with a healthy combination of research and practice. In an Endeavour to nurture students to cope with the ever changing environment in technology, the department of CSE aims to give a strong foundation in computer science and problem-solving techniques. The programs have been planned to offer a blend of computers, communication technologies and other information retrieving/processing tools so as to provide the student with the requisite know-how for solving real life problems thereby enabling them to enter the world of opportunities with flying colors and capitalize the huge IT market.**

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### **Few of the achievements of the department are:**

- Faculty and students are trained by ServiceNow, Virtusa, Dell, Microsoft, and Google.
- Published 25+ patents by students and faculty.
- More than 700 papers have been published in reputed peer-reviewed, indexed journals.
- Established Centers of Excellence in Artificial Intelligence and Deep Learning in association with leadingindia.ai, Cyber Defence Resource Center, Virtusa Center of Excellence in Java Full Stack, and Dell EMC Centre of Excellence in Data Science.
- The Department of CSE is recognized as a research center under JNTUH.
- More than 10 students are certified as ethical hackers by EC-Council.
- MoUs with esteemed research institutions, foreign universities, and industries.
- Research grants worth more than 1 crore (cumulative) from various agencies of the Government of India.
- 15+ lakh funds provided to students for product development by MSME.
- 42 lakh+ consultancy projects from various organizations.
- More than 50 students and faculty are members of reputed professional bodies such as IEEE, ACM, CSI, ISTE, etc.

**DEPARTMENT OF  
COMPUTER SCIENCE AND  
ENGINEERING  
(ARTIFICIAL INTELLIGENCE &  
MACHINE LEARNING) AL&ML**

**B. Tech in Computer Science and Engineering  
(Artificial Intelligence &**



**Machine Learning**) is an undergraduate programme with cutting-edge technologies in Artificial Intelligence, Machine Learning and Deep Learning. Artificial Intelligence is defined as teaching the machines to learn, act, and think as humans would, nothing but "Machines Exhibiting Intelligence". AI is the application of computing to solve problems in an intelligent way using algorithms. AI is a tool that uses computer to complete a task automatically with very little to no human intervention. Machine Learning is a subset of AI. Machine Learning enables a computer system to make predictions or take some decisions by learning through historical data without being explicitly programmed. It is used in building Digital assistance, Robotic Process Automation, Self-driving vehicles, drones, news updates, disease diagnosis, smart agriculture, online product recommendations and many more.

**Few of the achievements of the department are:**

- Established Centres of Excellence in Artificial Intelligence and Deep Learning in association with leadingindia.ai
- The highest package offered to AI & ML students at CMRCET by PayPal is 36.5 LPA.
- The department has the top achievements in hackathon and has secured 1st prize in over 10 national-level hackathons.
- Students have published over 40 research papers and the department has published over 100 research papers.
- Faculty members have secured over 10 patents, showcasing their innovative contributions and research excellence across various fields.
- The department has established multiple Memorandums of Understanding (MOUs) with industry leaders, fostering collaboration, driving innovation, and creating opportunities for students and faculty to engage in cutting-edge research and real-world projects.

**AI & ML**



## **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING DATA SCIENCE(DS)**

**Companies now have enormous datasets at their disposal thanks to the documentation of every aspect of customer interaction. The role of**

**data science is significant in analyzing and creating machine learning models based on this data. This is because these datasets are used to generate valuable insights. So, it's reasonable to assume that as analysis and machine learning improve, so will the demand for data science.**

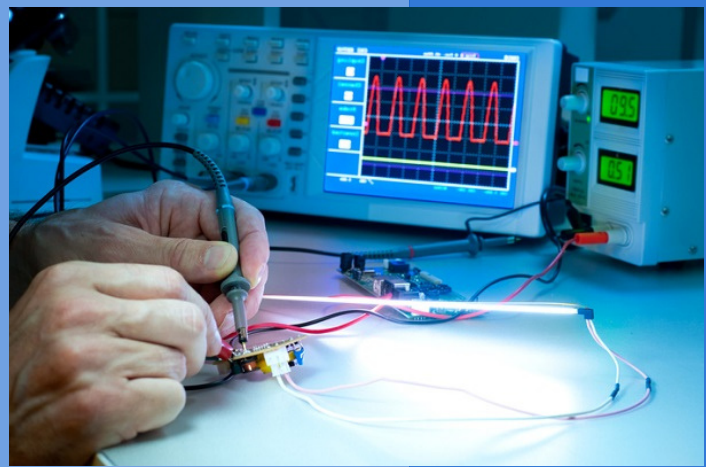
### **Few of the achievements of the department are:**

- Published 5+ patents by both students & faculty.
- More than 20+ papers have been published by reputed Peer reviewed, index generals.
- Students of DS have participated in various hackathons and proved themselves Nation wise Standing first.
- Faculty and students have certifications in coursera , NPTL , Excelr.
- DS department has organised various workshops organised from various FDP's on current technology as per the curriculum.
- Students have been participating in various Alumini guest lectures and also various industry persons.

**DS**

# **DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

The Department of Electrical and Electronics Engineering was established in the year 2002 and has made remarkable progress over the years. The department got accredited in the year 2008, 2014 & in 2018. The programs offered



by department are B.Tech Program in EEE and M.Tech programs in Power Electronics. The department of E.E.E. has fully equipped labs with modern technology. The department has rich experienced and dedicated faculty with background of industry and teaching experience who moulds enthusiastic students into excellent engineers. The exposure to the latest technologies fosters the creativity and independent thinking in students.

## **Few of the achievements of the department are:**

- Department has 9 state of art laboratories equipped with advance technologies.
- Department has filled 10+ patents till now.
- Over 135 papers are published in reputed journals by our faculty.
- Project expos are conducted to exhibit the student's skill every year for Final and Pre final yeare students.
- More than 180+ students are facilitated with internships through internshala.
- Received four awards by the Faculty members under research and academic category from reputed forums for their contribution.
- Grass root innovations are encouraged through students and staff member.
- Received an amount of funding from government bodies and consultancy
- Highest package offered for EEE students by Mentor Graphics is -16.75 LPA.
- 25+ students placed in core companies A.Y. 2023 - 24 with 9+ Lpa.



# **DEPARTMENT OF**

# **CIVIL ENGINEERING**



**Civil Engineers build the world's infrastructure, which encompasses Railways, Highways, Bridges, Water-works, Skyscrapers, Canals, Wharves, Industrial Buildings, Rapid Transit Systems, and Power Plants etc.** They deal with the design, construction, maintenance and repair of structures. There are opportunities galore for civil engineers, with new players entering the market and more large-scale developments announced around the globe. In CMR CET, the four-year B. Tech program of the Department is dedicated to delivering technically proficient and ethically responsible engineers to the society. Top notch laboratory resources are essential for the development of a modern day technocrat.

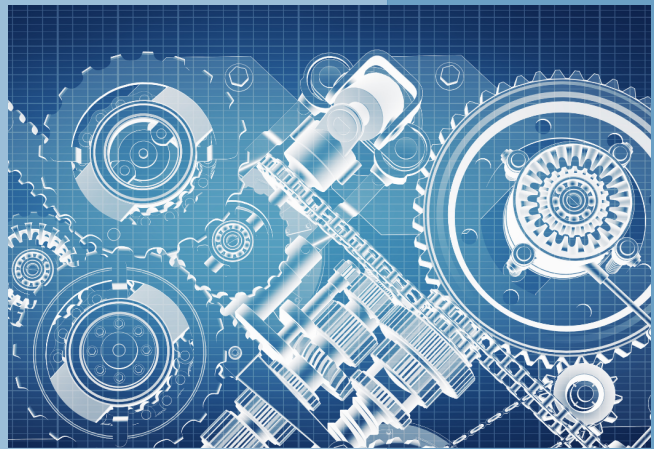
## **Few of the achievements of the department are:**

- The department of Civil Engineering (CE) has submitted and published around 09 Patents and innovative ideas for patents and for MSME funding.
- About 180 Papers Published in Various Journals
- Established research centres of Excellence, Remote Sensing & GIS
- Signed MoU's with various companies
- More than 1100 students facilitated with the internships in reputed companies
- Received funding from Govt. and Non-Government bodies up to 1.3 Crores.
- Students got placed with Highest package of 6.5 lakhs.
- Industrial visits to satellite launch station Sree Hari Kota, NRSC Shadnagar, Doordarshan Kendra, Airforce station, Hakimpet, Hyderabad, Radio Station, L&T Metro and many more places.
- Ongoing consultancy work of worth 21 Lakhs
- Organized more than 18 FDP's & Conferences consistently.
- Faculty & Students have certifications in Coursera, NPTEL etc.
- There is a provision where students participate actively in NSS/NCC activities and contribute for Nations growth.
- Students of CE have participated in Hackathon's and proved themselves nation-wide standing first.

**CIVIL**

# **DEPARTMENT OF MECHANICAL ENGINEERING**

**Mechanical Engineers touch almost every aspect of technology. They create machines, products and technological systems that benefit society. Mechanical Engineering is a large and diversified field.**



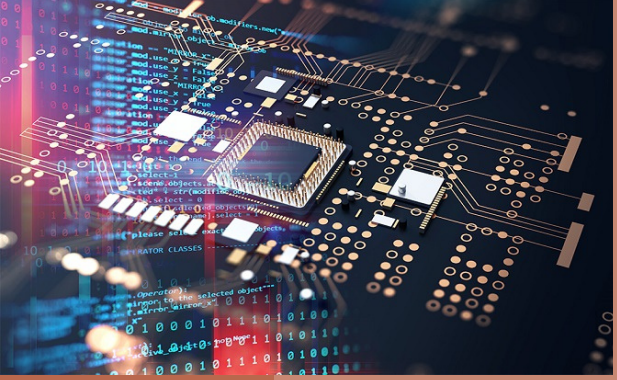
**Mechanical Engineering projects range from designing engines, machine parts, heart valves and artificial limbs etc to manufacturing of industrial products. The department of Mechanical Engineering has started in CMRCET in the year 2002. Till now, fourteen batches have been graduated from B.Tech (Mechanical engineering). The department is equipped with fully established labs that are beneficial to the students to get practical knowledge of the subject.**

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## **Few of the achievements of the department are:**

- Filed 12 patents and published over 150 papers in various journals.**
- Established research centers in Design & Analysis, Materials & Manufacturing, and Thermal Sciences.**
- Signed MoUs with over 10 companies and institutes for internships and projects.**
- Received government grants for collaborative projects and training programs.**
- SAE India teams achieved national recognition, winning multiple competitions.**
- Over 1,100 students secured internships in reputed companies.**
- Students excelled in national hackathons, earning top ranks.**
- Organized numerous FDPs and conferences consistently.**
- Active student participation in NSS/NCC activities, contributing to national growth.**

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# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

The Department of ECE was established in 2002 with intake of 60 students and

gradually increased upto 240 at UG level. In 2006 Master's degree in Embedded Systems with 18 intake was introduced. The Department is having highly qualified faculty members in various specializations like Signal/image Processing, Antennas & Microwave Engineering, and Wireless Communications. The department is more strengthened and all B.Tech major and Mini Projects are in-house projects. ECE department has received funds from DST for infrastructure developments (FIST). The ECE department is well developed with modern tools and established Centres of Excellence such as LabVIEW academy, VLSI lab, for advanced research and adopting new technologies.

**Few of the achievements of the department are:**

- The department of ECE has submitted 16 innovative ideas for patents and for DST funding.
- About 250 Papers Published in Various Journals
- Established research centres of Excellence, VLSI, Labview
- Signed MoU's with 3 companies
- More than 2000 students facilitated with the internships in reputed companies like BHEL, BEL, DRDL, HAL, NFC, NRSC etc
- Received funding from Govt.bodies up to 2 Crores.
- Industrial visits to satellite launch station Sree Hari Kota, NRSC Shadnagar, Doordarshan Kendra, Airforce station, Hakimpet, Hyderabad, Radio Station, L&T Metro Signaling& control Station and many more places.
- Students got placed with Highest package of 13 lakhs in Mentor Graphics.
- Ongoing consultancy work of worth 16 Lakhs
- Equipment worth 30 Lakh from National Instruments Laboratory under DST-FIST Scheme.
- Organized more than 30 FDP's & Conferences consistently.
- Faculty & Students have certifications in Coursera, NPTEL



# INFRASTRUCTURE AND FACILITIES

- Total built-up Area: 33539.60 Sq.m
- State-of-the-art laboratories
- 2000 capacity Auditorium
- Wi-Fi enabled campus
- Separate Hostels for Boys & Girls
- Sports Complex
- Gymnasium
- Grid connected Solar Rooftop



**2000**

Capacity Auditorium

**33540 SQ.M**

Top built-up Area

**1000**

Capacity  
Boys and Girls Hostels

# INFRASTRUCTURE AND FACILITIES

- Total built-up Area: 33539.60 Sq.m
- State-of-the-art laboratories
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- Wi-Fi enabled campus
- Separate Hostels for Boys & Girls
- Sports Complex
- Gymnasium
- Grid connected Solar Rooftop



**2000**

Capacity Auditorium

**33540 SQ.M**

Top built-up Area

**1000**

Capacity  
Boys and Girls Hostels



**79000+**

VOLUMES

**12633+**

TITLES

**238+**

JOURNAL

**50**

MAGAZINES

## Transportation Facilities

CMR COLLEGE PROVIDES CONVENIENT TRANSPORTATION WITH DEDICATED BUSES CONNECTING KEY LOCATIONS ACROSS THE TWIN CITIES. THESE BUSES ARE SCHEDULED TO MATCH COLLEGE HOURS, ENSURING A SMOOTH COMMUTE FOR STUDENTS.

ADDITIONALLY, THE COLLEGE OFFERS SPECIAL BUS SERVICES FOR STUDENTS PARTICIPATING IN EXTRACURRICULAR ACTIVITIES, PARTICULARLY SPORTS AND GAMES. THESE SERVICES ENSURE STUDENTS CAN EASILY ATTEND THEIR ACTIVITIES, ENCOURAGING ACTIVE PARTICIPATION IN COLLEGE EVENTS WITHOUT WORRYING ABOUT TRANSPORTATION.

## Hostel Facilities

CMR COLLEGE OFFERS WELL-EQUIPPED AND SECURE HOSTELS FOR BOTH BOYS AND GIRLS WITHIN THE CAMPUS.

THE HOSTELS FEATURE SPACIOUS ROOMS, MODERN AMENITIES, AND 24/7 SECURITY. FACILITIES INCLUDE STUDY ROOMS, COMMON AREAS, AND A MESS PROVIDING NUTRITIOUS MEALS. EXTENDED HOURS AND SPECIAL ARRANGEMENTS ARE AVAILABLE TO SUPPORT STUDENTS' ACADEMIC AND EXTRACURRICULAR ACTIVITIES, ENSURING A COMFORTABLE AND BALANCED LIVING EXPERIENCE.

# ACHIEVEMENTS

1. ARENA-2K23: Cricket, MREC, 7th April 2023, Winners
2. SANGRAM-2K23: Throwball, HITAM, 25th & 26th April 2023, Runners
3. ASHWATTHAMA 23: Kho Kho, SRINIDHI ENGG. COLLEGE, 20th to 23rd April 2023, Winners
4. ASHWATTHAMA 23: Cricket, SRINIDHI ENGG. COLLEGE, 13th to 23rd November 2023, Winners
5. SPORTS DAY INTER COLLEGIATE: Kabaddi (M), SOLITAIRE GLOBAL SCHOOL, 25th November 2023, Winners.



11. INTER UNIVERSITY SPORTS FEST-2024: Handball, MALLA REDDY UNIVERSITY, 13th to 17th February 2024, Runners
12. SPORTS BOUT-2024: Cricket, ANURAG UNIVERSITY, 23rd February 2024, Winners
13. UTKRISHT-2K24: Kho Kho, NREC, 28th to 29th February 2024, Winners
14. ENERGIZE SPORTS FEST-2024: Cricket, MREC, 1st to 2nd March 2024, Runners.
15. ENERGIZE SPORTS FEST-2024: Carooms, MREC, 1st to 2nd March 2024, Winners.



6. 15th INDIAN OPEN INTER ENGINEERING COLLEGiate SPORTS FEST-2023: Kabaddi (W), VNRVIET, 7th to 8th December 2023, Runners
7. 2nd STATE LEVEL SPORTS MEET-2K23: Kho Kho, VARDHAMAN, 21st to 23rd December 2023, Winners
8. SPORTS BOUT-2024: Kho Kho, ANURAG UNIVERSITY, 2nd to 3rd February 2024, Winners
9. INTER UNIVERSITY SPORTS FEST-2024: KHO KHO, MAHINDRA UNIVERSITY, 15th to 17th February 2024, Winners
10. INTER UNIVERSITY SPORTS FEST-2024: Cricket, MAHINDRA UNIVERSITY, 15th to 17th February 2024, Runners.



16. ENERGIZE SPORTS FEST-2024: Carooms, MREC, 1st to 2nd March 2024, Runners
17. STATE LEVEL SPORTS FEST-2K24: Basketball, St. PETER'S ENGG COLLEGE, 21st to 22nd March 2024, Runners
18. ARENA 2K24: Volleyball, MREM, 20th to 26th March 2024, Runners
19. ARENA 2K24: Cricket, MREM, 20th to 26th March 2024, Winners
20. MARRY LAXMAN REDDY STATE LEVEL SPORTS FEST 2024: Kho Kho, MERIT, 15th & 16th April 2024, Winners.



# STUDENT COUNCIL

The Student Council of CMR College of Engineering and Technology plays a crucial role in fostering student engagement, leadership development, and the overall campus experience. Comprising elected student representatives from various academic programs and years, the Student Council serves as a bridge between the student body and the college administration.

The council's primary objectives include:

- Student Representation
- Organizing Events and Activities
- Promoting Leadership
- Community Building
- Welfare Initiatives
- Connecting with Alumni

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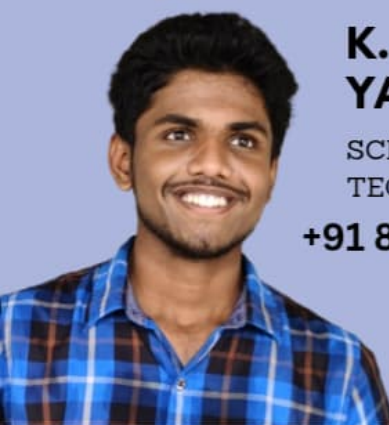
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# Student clubs



## IDEATHON



## WEBWARS



## NCC SELECTIONS



## AZURA-2K24



## FLIM PROMOTIONS



## FLIM FESTIVAL



## ALUMNI MEET



## DEBATE



## CHIGURU EVENT

An exuberant display of talent and knowledge was seen at "Chiguru 2024", where numerous children from different government schools participated in a cultural extravaganza, proudly hosted by CMR College of Engineering and Technology, and conducted by Youth for Seva (YFS) in collaboration with CEER on 7th January 2024.

The event flourished with 3500+ students from all over Hyderabad and around 1500+ volunteers.

Youth for Seva (YFS) is a nation-wide volunteering movement that inspires youth to volunteer.



# CELEBRITY VISITS



# B2B & PRAKALP PRADHARSHAN



# CARPE DIEM

THE ANNUAL DAY 2K24



# FAREWELL 2K24



# GRADUATION DAY 2K24



# NCC



# NSS



# SPORTS ACTIVITIES



# INDEPENDENCE DAY & REPUBLIC DAY



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EXPLORE TO INVENT

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