

# **ANNUAL REPORT**

## **2024-25**

## **CMR ENGINEERING COLLEGE**

**UGC AUTONOMOUS**

Accredited by NBA & NAAC | Approved by AICTE, New Delhi & JNTU, Hyderabad



**THINK PLACEMENT  
THINK CMR**



## VISION

To be recognized as a premier institution in offering value based and futuristic quality technical education to meet the technological needs of the society.

## MISSION

- To impart value based quality technical education through innovative teaching and learning methods.
- To continuously produce employable technical graduates with advanced technical skills to meet the current and future technological needs of the society.
- To prepare the graduates for higher learning with emphasis on academic and industrial research.



# CMR

## Engineering Educational Society

CMR Engineering Educational Society was established in 2009 and initiated with a great vision to nurture the students into skilled professionals. Through the society, CMR Engineering College began its academic excellence by offering quality technical education in UG and PG disciplines in the area of Computer Science and Engineering, Mechanical Engineering, Electronics and Communication Engineering and Information Technology. With consistent support from parents and students, the institution has been running successfully by imparting quality technical education.

### Management

**Shri. Ch.Narasimha Reddy**, the founder & chairman of CMR Engineering College, is a highly evangelistic cultivator and administrator with an interest in promoting education and flourishes to maintain various professional educational institutions for providing quality education through CMR Group of Institutions. He works on the strong principle - "To Believe, Achieve and Succeed". He is an optimistic person and understands the need to provide an encouraging atmosphere for the students which in turn would help them to develop into well qualified professional techies of tomorrow. He is always committed towards providing quality and value-based education.



**Shri. Ch. Narasimha Reddy**  
Chairman



**Sri. Ch. Bhoopal Reddy**  
Vice-Chairman

**Shri. Ch.Bhoopal Reddy**, B.Tech & MBA (LONDON) is the vice-chairman of CMR Engineering College, is young and dynamic leader who has been the driving force behind the CMREC. His innovative and broad thinking towards diverse challenges yields amazing results in this highly competitive world. The roots of his ambition to tackle the challenges by empowering education can be found in Nelson Mandela's famous quote- "Education is the most powerful weapon you can use to change the world". As he always welcomes innovative ideas and techniques into the organization and gets acclimatized to the new concepts which may reclaim the predominant issue and sets new standards for technical education. He strongly supports the teaching fraternity to be proactive in not only crafting Engineers but also building up technocrats with obsession for the well being of the country and empathy for the fellow beings.

**Shri. Ch. Srisailam Reddy**, B.Tech & MIT (AUSTRALIA), is the secretary and correspondent of CMR Engineering College, is an outstanding personality and a great acumen with a vision of building up the standard of educational institutions to provide the best quality technical education with professional approach. His view is to provide world class resources for technical education to the future Engineers of the Nation. To make this facility readily available for the students, he constantly develops excellent infrastructure and resources to the students of CMREC. His goal is to facilitate the students in comfortable careers in their lives. In this process strategically, he systematizes diversified training programmes for the well-being of the students. He continuously works on expanding and enhancing the technical skills of the students, by arranging them various resources like providing well-furnished classrooms, library, and laboratories. He believes in the saying -

**"Climb every mountain, cross every stream,  
follow every rainbow, till you find your dream"**



**Shri. Ch. Srisailam Reddy**  
Secretary and Correspondent



**Dr. A.Srinivasula Reddy**, a name which spells supreme quality in the fields of academics and administration, has been rendering his untiring services as the Principal of CMR Engineering College for the past 7 years. He is a PhD (Electrical Engineering) holder with a vast teaching and administrative experience of over 22 years in the educational sector. His impeccable and proven track record of an able visionary administration has enabled him to excel in his leadership role; and helped in establishing CMREC to a position of pre-eminence within a few years, excelling in various engineering disciplines. He played a pivotal role in the college for the accreditation processes of UGC Autonomous Conferment, National Board of Accreditation (NBA) and National Assessment and Accreditation Council (NAAC), ISO and 2f/12B Certifications. Over the years, under his able vision, guidance, professional integrity, vibrant competence and energy have helped the CMR Engineering College to become as one of the top Engineering Colleges in the state of Telangana. He always believes in "5Ps" which includes Placements, Publications, Projects, Patents, and Participative administration for the sustenance of an institution.



**DR. A Srinivasula Reddy,**  
ME, Ph.D, Principal

He has received 5 national awards for his tremendous service which include 'Indira Gandhi Seva Ratna', 'Shining Image of India', 'Bharath Gaurav', Bharath Shiksha Ratan Award', and 'Rashtriya Vidya Saraswati Puraskar' in the field of Education. He has published two National and one International book, Reviewer for McGraw hill, RBA publications, Elsevier-3, IJERT etc. Presently under his supervision 8 Research Scholars are working for their Ph.D. He has contributed more than 40 Research Papers in SCI/SCOPUS Indexed and UGC recognized International and National Journals & Conferences.

## About The Institution

CMR Engineering College (CMREC) was established in the year 2010 under CMR Engineering Educational Society in a vast area of 10 acres land with built-up area of 202461.728 sq. ft. The college is affiliated to Jawaharlal Nehru Technological University, Hyderabad (JNTUH) and approved by All India Council for Technical Education (AICTE), New Delhi.

CMREC campus has been aesthetically designed and constructed amidst 10 acres land with lush green pollution free ambience at Kandlakoya (V), Medchal Road, Hyderabad. The Institution is located away from the urban hustle bustle, while ensuring easy access to the city of Hyderabad. The Institution became the most popular among many engineering aspirants of the state of Telangana. The Institution has been accredited by NBA and NAAC.

The serene college campus is circumscribed by elegantly built buildings providing synergy for studies and extracurricular activities to the students for the student's fraternity. The Institution focuses on imparting best quality technical education to the students through world class infrastructure, highly qualified and motivated faculty to make industry ready technocrats. Since its inception, the institute has been striving to impart excellent education to the students in Engineering. The Institution has been performing consistently and is competent among top Engineering Institutions of Telangana.

The Institute was started with an intake of 120 students in Computer Science and Engineering, 120 students in Electronics and Communication Engineering and 60 in Mechanical Engineering branches. Within a span of 10 years, the Institution today has registered a spectacular annual intake of 852 students offering 04 Under Graduate (UG) Courses and 04 Post Graduate (PG) Courses.

## Vision

To equip students with relevant conceptualized professional and technical skills by guiding them towards a successful career with the values of - 'Sincerity', 'Hard Work' and 'Ethics'.

## Mission

**M 1:** To groom students into highly competent professionals with diverse skill sets & responsible citizen of our nation.

**M 2 :** To strengthen ties between Institute & Industry to fill gap between Students skills and Industry needs.

**M 3:** To help in providing opportunities of employment.

## Quality Policy

To be recognized as globally reputed organization in academics and research for satisfying the needs of students and stakeholders.

## Objectives

- To encourage research culture among learning community, research funded projects, quality publications and patents.
- To bridge up the gap between industry-institute interactions.
- Expose students to global Industries and Corporate Houses.
- Foster a harmonious, cordial and tripartite relationship among the Management, the Faculty and the Students for their respective growth.
- To contribute in nation building through Research & Development by participating in various MHRD projects/Initiatives.
- Improve the employability skills of students by conducting certification courses, training programs, workshops, Guest lectures, Industrial visits, field trips and Internships.



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### **IQAC Annual Report for the Academic Year 2024-2025**

It presents a comprehensive summary of academic, co-curricular, and extracurricular activities conducted at CMR Engineering College. The Internal Quality Assurance Cell (IQAC) of CMR Engineering College, Hyderabad, was established as per the guidelines of the National Assessment and Accreditation Council (NAAC) with the primary objective of developing a system for conscious, consistent, and catalytic improvement in the overall performance of the institution.

IQAC plays a pivotal role in planning, guiding, and monitoring quality assurance and quality enhancement initiatives in academic, administrative, and infrastructural domains. It functions as a central mechanism to ensure that the institution's teaching-learning processes, evaluation systems, research activities, student support services, and governance practices are aligned with the vision, mission, and strategic objectives of the institution, while adhering to the standards prescribed by UGC, NAAC, NBA, AICTE, and other statutory bodies.

During the academic year 2024–2025, the IQAC actively coordinated with various academic departments, administrative units, and statutory and non-statutory committees to implement quality initiatives, review academic progress, monitor institutional activities, and promote a culture of continuous improvement. Periodic IQAC meetings were conducted to assess the effectiveness of academic processes, compliance with regulatory requirements, and implementation of best practices at the institutional level.

The IQAC Annual Report presents a comprehensive overview of the quality initiatives undertaken, achievements realized, best practices adopted, challenges encountered, and action plans formulated during the reporting period. The report also reflects the institution's commitment to outcome-based education, student-centric learning, research and innovation, societal engagement, sustainability, and lifelong learning, in line with national educational reforms and accreditation frameworks. The following activities of IQAC was,

- Conducted periodic IQAC meetings (three times in the academic year) to review academic, administrative, and quality initiatives at the institutional level.
- Successfully planned and implemented internal quality assurance mechanisms in alignment with NAAC, NBA, UGC, and AICTE guidelines.
- Coordinated and monitored the conduct of Internal Academic Audit across all departments to ensure proper documentation, file maintenance, and academic compliance.

- Facilitated the conduct of External Academic Audit with subject experts and ensured submission of consolidated audit reports to IQAC.
- Guided departments in preparation, verification, and submission of academic and administrative documents for quality assurance.
- Monitored the functioning and performance of all statutory and non-statutory committees to ensure effective implementation of institutional activities.
- Ensured timely preparation and uploading of AQAR data to the NAAC portal as per prescribed guidelines.
- Promoted outcome-based education (OBE) practices and continuous improvement through regular reviews and feedback mechanisms.
- Encouraged departments to conduct academic, research, extension, and student development activities in line with institutional quality objectives.
- Strengthened the culture of documentation, transparency, and accountability across the institution.

#### ➤ **College Level Achievements**

The institution was granted Autonomous Status for a period of ten years (2020–2030), reflecting its academic excellence and administrative capability. It has been recognized under Section 2(f) of the UGC Act, enabling eligibility for various academic and research grants.

The college has successfully retained NAAC accreditation and achieved NBA accreditation for the CSE, ECE department (Thrice), and IT program (Once), demonstrating adherence to national quality standards. The institution was rated with 4 Stars by the Institution's Innovation Council (IIC), Ministry of Education, acknowledging its strong innovation and entrepreneurship ecosystem.

The college secured a position in the NIRF Ranking within the 250–300 band among engineering institutions in India, highlighting its national standing. It was also awarded Star Grade recognition by IIT Bombay, recognizing excellence in institutional performance.

CMR Engineering College has been recognized as a Research Centre by JNTUH for Ph.D. programs in CSE and ECE, strengthening its research and doctoral activities. The institution received the Best Student Forum Award from IETE Hyderabad and the Best Student Chapter Award from ISTE Telangana, reflecting active professional society engagement.

During the reporting period, the college signed 20 new Memoranda of Understanding (MoUs) with reputed industries and universities to enhance industry–academia collaboration. An NCC Raising Unit with 29 cadets was successfully established, promoting leadership, discipline, and national service among students.

The institution was recognized under the SES REC scheme by MGNCRE, Ministry of Education, for its contributions to community engagement and social responsibility. Students of the college also secured internships in top multinational companies such as Amazon, with stipends of up to Rs.1,10,000 per month, reflecting strong industry connect and student employability.

➤ **Intake Details**

The college admitted a total of 1464 students into undergraduate programs. Of these, 420 joined Computer Science Engineering, 120 enrolled in Electronics and Communication Engineering, 180 pursued CSE with Artificial Intelligence and Machine Learning, and 180 opted for CSE with Data Science. At the postgraduate level, ten students joined M.Tech in VLSI System Design and another twelve enrolled in M.Tech in Computer Science Engineering. Ph.D. programs were offered in both CSE and ECE.

**Undergraduate Programs:**

Program	Intake
Computer Science Engineering	420
Electronics & Communication Engineering	120
CSE (AI & ML)	180
CSE (Data Science)	180

**Postgraduate Programs:**

Program	Intake
M.Tech (VLSI System Design)	12
M.Tech (Computer Science Engineering)	12

**Approved Research Centre from JNTUH:**

S.No.	Department
1.	Electronics & Communication Engineering
2.	Computer Science Engineering

➤ **Departmental Activities at college Level:**

The institution regularly organizes college-level technical symposiums such as AVAZYA 2K25 and CHERISH 2K25, providing a vibrant platform for students to showcase their technical knowledge, creativity, and innovation. These symposiums encourage inter-departmental interaction, teamwork, and healthy competition among students.



Active departmental associations, including SIGICS, ECMRON, CUBES, SIGICAI, and SIGDS, play a significant role in planning and executing academic and co-curricular activities throughout the academic year. These associations function as student-driven bodies under faculty mentorship, fostering leadership, organizational skills, and professional responsibility.

A wide range of activities such as hackathons, project expos, hands-on sessions on AI tools, technical quizzes, cultural days, National Science Day, and International Women's Day celebrations are conducted regularly every academic year. These initiatives aim to enhance student participation, experiential learning, innovation, and inclusivity.

Through continuous engagement in these activities, students gain exposure to emerging technologies, problem-solving approaches, teamwork, communication skills, and societal awareness. The sustained conduct of such events significantly contributes to holistic student development, increased participation levels, and the nurturing of a strong academic and innovation culture within the institution.

➤ **R&D Key Achievements:**

- ❖ A collaborative research project under the DST-India–Slovenia Bilateral Scientific and Technological Cooperation Scheme on the use of ultrasound contrast agents for detecting early stages of atherosclerosis is currently ongoing with sanctioned funding of Rs.23.40 lakhs (Indian component) and additional support from Slovenia.
- ❖ The project titled “Efficacy of Digital Pedagogy for Effective Low-Cost Teaching-Learning Process in Mathematics” in Medchal–Malkajgiri district of Telangana is being supported under the DST Science Communication through Traditional and Novel Methods scheme with a sanctioned amount of Rs.13.48 lakhs, and is in progress.
- ❖ The DST STEM Scheme project on demonstration and popularization of scientific awareness through STEMM demonstrations has received funding of Rs.22.35 lakhs and is currently ongoing.
- ❖ A DST Science Technology and Innovation (STI) based Entrepreneurship Training Programme focusing on “Hybrid Electric Vehicles” has been sanctioned Rs.3.20 lakhs and is in progress, promoting technology-based entrepreneurship
- ❖ Under SERB-Teachers Associate ship for Research Excellence (TARE), the project on “Establishing hybrid hydrodynamic assisted acoustic water treatment facility for high-quality drinking water” has been funded Rs.18.30 lakhs and completed.
- ❖ A SERB-Seminar Grant is supporting a two-day national seminar on computational fluid-structure interaction, with Rs.1.20 lakhs sanctioned and completed.
- ❖ A SERB-Karyashala high-end workshop project for CSE-Data Science and Mechanical Engineering departments has been funded Rs.10 lakhs and is under execution.
- ❖ Under the MSME IDEA HACKATHON 1.0, multiple innovative technology proposals are completed successfully, including:

- A device to improve switching speed and sensitivity at low frequencies (Rs.15 lakhs).
- An eco-friendly solid waste management system with waste heat recovery for rural villages (Rs.15 lakhs).
- Design and development of an affordable portable ventilator system for emergency patient support (Rs.15 lakhs).
- A solar-energy-based rickshaw ambulance for remote locations (Rs.15 lakhs).
- A water quality monitoring system (Rs.15 lakhs).
- A hybrid hydrodynamic assisted acoustic cavitation water treatment facility (Rs.15 lakhs).
- Research grant of Rs.3,50,000 /- was received from AICTE–ATAL FDP for the program titled “Industry 5.0: Revolutionizing Industries with Digital Manufacturing”.
- Financial support of Rs.96,827/- was received from ANRF for participation in the 12th CAV 2024 Conference held in Greece, and the associated activities.
- A grant of Rs.10,00,00,000/- was received from MSME as Head of the Business Incubator to support startup incubation and entrepreneurial development activities.

### **Events and Activities**

During the academic year 2024–2025, CMR Engineering College organized a wide range of academic, co-curricular, and extracurricular activities to enrich the learning environment and promote holistic development among students and faculty. These initiatives were aimed at enhancing technical knowledge, fostering innovation, encouraging social responsibility, and strengthening industry and academic linkages.

The college began the year with an array of workshops and expert talks including a One-Day Workshop on Microsoft Power BI and an Expert Talk on Intellectual Property as a Monetary Tool for Innovators, which provided valuable insights into current technological trends. National events such as National Youth Day, International Women’s Day, and National Energy Conservation Week were celebrated to instill cultural values and awareness among the student community. Industrial exposure was facilitated through industrial visits to T-Hub Hyderabad and other reputed organizations, enabling students to gain practical insights into contemporary industry practices.

Technical growth was encouraged through various Department of Computer Science and Engineering initiatives including sessions on Performance Analysis of Classification Algorithms in Machine Learning, Generative AI Applications and Industry Trends, and Entrepreneurship & Innovation as Career Opportunities.

The National Service Scheme (NSS) actively engaged students in community and service activities such as the Youth & IT SDG Walk – Viksit Bharat@2047, Black Day Commemoration for Pulwama Attack, and the Akshaya Patra Foundation Visit.

Additional student-centric events included World Environment Day celebrations, Project Exhibitions in IT, and Exuberance – Annual Day 2025.

Orientation programs and academic workshops on emerging technologies like AI Tools in Research Writing and Smart Analytics Powered by AI significantly contributed to skill enhancement. The college also observed Happy Teachers Day to honor the contribution of faculty members and organized Basic Life Support (BLS) first aid training to promote health and safety awareness.

These events collectively demonstrate the institution's commitment to academic excellence, value-based education, and overall student development throughout the academic year.

### ➤ **Faculty Achievements**

The faculty members of CMR Engineering College demonstrated outstanding performance in academics, research, innovation, and professional service during the academic year 2024–25. IQAC continuously encouraged faculty to engage in research, funded projects, publications, consultancy, and professional development activities.

#### ❖ **Research and Publications**

- Faculty members collectively published 261 research papers in reputed Scopus, Web of Science, and UGC-approved journals.
- A total of 8 books and book chapters were authored by faculty members with nationally and internationally recognized publishers.
- The institution achieved a strong Scopus h-index of 29 with 2958 citations, reflecting the quality and impact of faculty research.
- Nearly 15% of the faculty members hold Ph.D. degrees, contributing to advanced research and postgraduate mentoring.

#### ❖ **Patents and Intellectual Property Rights**

- Faculty members significantly contributed to innovation and intellectual property creation.
- 194 patents were filed in total, out of which 12 patents were granted, covering domains such as Artificial Intelligence, Embedded Systems, VLSI, IoT, Data Science, and Sustainable Technologies.
- IQAC, in coordination with IIC and IPR Cell, facilitated awareness programs and guided faculty through patent filing and commercialization processes.

### ❖ **Funded Research and Sponsored Projects**

- Faculty secured funded research projects from prestigious agencies:
  - **DST** – Rs.70.84 Lakhs
  - **SERB** – Rs.2.45 Lakhs
  - **AICTE** – 3.5 Lakhs
  - **IEI** – Rs.32000/-
  - **CSIR** – Rs.15,000/-
- These projects strengthened research infrastructure and promoted interdisciplinary collaboration.

### ❖ **Awards and Professional Recognition**

- Faculty members received several prestigious national-level awards, including:
  - IEI Young Engineers Award
  - SGSITS National Award for Best Research Work
  - Young Engineer of the Year Award by Government of Telangana
- Faculty actively participated as resource persons, reviewers, editorial board members, and professional body office bearers.

### ❖ **Faculty Development and Innovation Training**

- Under the Institution's Innovation Council (IIC):
  - 29 faculty members completed Foundation Level Innovation Ambassador Training.
  - 21 faculty members completed Advanced Level Training.
  - 3 faculty members completed Re-skilling Level Training.
- Faculty actively mentored student startups, prototypes, and innovation projects.
- During the academic year 2024–25, faculty members actively participated in numerous Faculty Development Programmes (FDPs), workshops, and training programmes organized at the departmental, institutional, and national levels, contributing significantly to continuous professional development and academic enrichment. Several faculty members also successfully completed NPTEL online certification courses, earning Elite and NPTEL Star recognitions, which reflect their commitment to lifelong learning and teaching excellence.

### ➤ **Student Achievements**

Students of CMR Engineering College achieved remarkable success in academics, innovation, entrepreneurship, sports, and community engagement during the academic year 2024–25.

IQAC ensured continuous monitoring and encouragement of student excellence through curricular and co-curricular platforms. In order to enhance students' technical and employability skills, all students actively participated in Spoken Tutorial certification examinations conducted by IIT Bombay, thereby strengthening their foundational knowledge and practical competencies. Faculty mentors played a proactive role in motivating and guiding their mentees to actively participate in student club activities, technical forums, and co-curricular events, fostering leadership qualities, teamwork, and holistic development. These initiatives collectively contributed to strengthening the institution's academic culture, skill development ecosystem, and quality enhancement practices.

#### ❖ **Innovation, Startups, and Entrepreneurship**

- Under the Institution's Innovation Council, IIEC, EDC & Yukthi categories,
  - 65 student ideas were generated.
  - 16 innovations and prototypes were successfully developed.
  - 41 intellectual properties were published and granted.
  - 9 student startups were initiated and supported.
- Six student innovation ideas were selected under MSME IDEA Hackathon 1.0, announced by the Hon'ble Prime Minister of India.
- Each selected idea received Rs.15 Lakhs, amounting to a total MSME funding of Rs.90 Lakhs.
- Additionally, Rs.1 Crore was sanctioned for procurement of plant, machinery, hardware, and software to strengthen R&D and incubation facilities.
- CMREC achieved the highest number of MSME-selected ideas from Telangana State.

#### ❖ **Awards, Competitions, and Technical Achievements**

- Students secured All India 1st Rank in the Robotic Process Automation Learn-A-Thon conducted by BluePrism.
- Active participation and prizes were won in national and international hackathons, coding competitions, technical quizzes, and innovation challenges.
- Students completed large-scale online certifications through NPTEL, AICTE, CISCO, MOOCs, and Spoken Tutorial (IIT Bombay).

#### ➤ **Examination Results and Pass Percentage**

The institution follows a systematic and transparent examination process in accordance with the guidelines prescribed by the affiliating university.



Internal assessments, semester examinations, and continuous evaluation methods are conducted regularly to monitor students' academic progress.

The overall pass percentage of students has been consistently good and shows an upward trend over the years. This improvement reflects the effectiveness of academic planning, student support mechanisms, remedial coaching, and mentoring practices adopted by the institution. The steady rise in pass percentage highlights the commitment of both faculty and students towards achieving academic excellence.

### ➤ **Sports Achievements**

- During the academic year 2024–2025, CMR Engineering College placed strong emphasis on sports and physical education as an integral component of holistic student development. The Department of Physical Education actively encouraged student participation in various intra-college, inter-college, state, national, and international level sports events, promoting physical fitness, discipline, teamwork, and leadership qualities among students.
- The institution achieved remarkable success at the international level, bringing laurels to the college. Students secured First and Second positions in the International Throwball Series held at Hosur, Tamil Nadu, during December 2024. These achievements reflect the college's commitment to nurturing sporting talent and providing adequate training, infrastructure, and support to student athletes. The consistent performance of students in sports highlights the institution's balanced focus on both academic excellence and physical well-being, in line with the holistic education principles advocated by NEP 2020.
- CMREC students brought laurels to the institution at international and national sports events:
  - A. Lishitha Reddy secured 1st place in the International Throwball Series.
  - Bharth Sharma secured 2nd place in the same international event.
  - S. Dwarakreddy was selected for JNTUH All India Inter-University Softball Championship.
- The institution was recognized as Best College in Sports & Infrastructure.

### ➤ **Placements and Career Progression**

- Students achieved excellent placement outcomes with:
  - 600+ students placed during the academic year.
  - Highest package of Rs.44 LPA and an average package of Rs.6 LPA.
- Students underwent structured training in:
  - Full Stack Development
  - AI, IoT, Data Science, Cloud & DevOps

- Coding, Aptitude, and Industry-specific skills

➤ **Social Responsibility and Leadership**

- Students actively participated in NSS, NCC, outreach activities, blood donation drives, tree plantation programs, and e-waste awareness campaigns.
- The newly established NCC Unit (1(T) Arty Bty NCC) strengthened leadership, discipline, and national service among students.

The sustained achievements of faculty and students during the academic year 2024–25 reflect the institution’s strong academic ecosystem, research culture, innovation orientation, and quality-driven practices. IQAC’s continuous monitoring and support played a crucial role in enabling these accomplishments and enhancing the overall institutional performance.

In alignment with the National Education Policy (NEP) 2020 and Outcome-Based Education (OBE) framework, CMR Engineering College has been consistently strengthening its academic, administrative, and governance practices. The institution has shown progressive growth every year across all dimensions, including teaching–learning processes, research and innovation, student development, infrastructure, and stakeholder engagement. The Internal Quality Assurance Cell (IQAC) plays a pivotal role in monitoring and evaluating the functioning of all statutory and non-statutory committees, ensuring effective implementation of institutional policies and quality benchmarks. IQAC continuously reviews teaching–learning methodologies, assessment practices, and student-centric initiatives, and provides timely suggestions and corrective measures to departments for continuous improvement. Through systematic monitoring, periodic reviews, and structured feedback mechanisms, IQAC has successfully fostered a culture of quality, accountability, and continuous enhancement, thereby contributing significantly to the sustained growth and overall excellence of the institution.

**Dean – IQAC**

**PRINCIPAL**



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