



- Semester-wise payment option

- Transport facility*

SOET

SCHOOL OF ENGINEERING & TECHNOLOGY



SCAN TO APPLY





Secured Gold Grade in the Prestigious QS I-Gauge Indian University Rankings

Established in Karnataka State by Act #45 of 2013. Recognized by UGC.



Best Private University in South India for Research & Placement Category by CEGR (Centre for Education Growth and Research)



Ranked 2nd - SOET in Research Capability among Emerging Institutes in the Times Engineering Survey 2024



Ranked 3rd - SOET in Emerging Institutes and Placement categories in the Times Engineering Survey 2024



To nurture creative thinkers who will drive positive global change

Our curriculum aligns with the vision of the University, to provide students with a holistic learning experience - to prepare students for successful careers or higher education and equip them to thrive in a VUCA (Volatility, Uncertainty, Complexity, and Ambiguity) world. We aim to mould graduates into socially responsible, creative problem solvers fostering lifelong learning and ethical leadership.







Knowing Self & Community



Contributing to Society



Our thoughtfully crafted curriculum emphasises Academics, Creativity and Individual Expression.

Programme Curriculum

CREDIT COURSES

Constantly designing new initiatives and learning experiences for students to learn from, master and forge their unique learning paths such as:

- Experiential Learning
- Critical & Design Thinking
- Project Based Learning
- Community Service
- Innovation Council
- Embedded Indian Knowledge system

Common Core Credit Courses

AND GRADUATE

All undergraduate and masters level students familiarise themselves with relevant skills, exposure, knowledge and practices to thrive in the practical world today and in future.

Accelerated Credit Course Programme (ACCP)

ACCP courses engage students with specialised knowledge and skills in cutting-edge developments, through training & certifications, absolutely free to all. Those who join CMRU are awarded with credits also.

Global Immersion Programme (GIP)

The global immersion programme provides diverse cultural experiences, fostering personal growth and valuable international exposure, aiming to expand students' learning beyond traditional boundaries. So far, there have been several diverse GIPs, namely in South Korea, Malaysia, Singapore etc.

Scholarships & Awards

₹12 Crores* worth scholarships available under different quotas such as:

- CMR Merit Scholarships
- CMR Sports Scholarships
- CMR Defense Scholarships
- CET Rank Based Scholarships
- CMR Leadership Awards and manymore



E-Portfolio

Students create E-portfolios and update them periodically. CMRU takes the initiative to support students in enhancing the skills acquired during this journey, making them better learners.

The SOET advantage



The CMRU Makerspace serves as a collaborative hub where individuals from diverse backgrounds come together to share knowledge, explore ideas, and engage in hands-on activities. Through a variety of events such as workshops, screenings, and talks, students are exposed to new concepts and skills in a practical and immersive manner. The Makerspace facilitates certification and training on cutting-edge prototyping equipment, including laser cutters, 3D printers, and CNC router machines.

INNOVATIVE TEACHING PEDAGOGY

We prioritize experiential learning in our teaching methods, providing students with hands-on experiences to enhance their understanding of concepts. Our innovative pedagogy aims to create a dynamic and engaging learning environment.

EMPHASIS ON DIY (DO IT YOURSELF)

We emphasize the practical application of knowledge by synchronizing hands-on experience with theoretical learning. This approach empowers students to take initiative and apply their skills independently, fostering a proactive and self-reliant mindset.

INDUSTRY-COMPLIANT CURRICULUM

Our curriculum is meticulously crafted to align with the latest industry trends and developments. This ensures that students are equipped with the knowledge and skills demanded by the ever-evolving professional landscape.



B.Tech.

- Computer Science and Engineering
- Computer Science and Engineering (AI & ML)
- Computer Science and Engineering (Data Science)
- Computer Engineering*
 - *With specialisation in Artificial Intelligence
 - & Machine Learning/Internet of Things
- Computer Science and Technology*
- *With specialisation in Artificial Intelligence
- & Machine Learning/Internet of Things
- Information Technology
- Electronics and Communication Engineering

Ph.D.

- Computer Science and Engineering (Artificial Intelligence & Machine Learning)
 Networking and Cloud Computing,
 Data Analytics, Cyber Security,
 Data Science and Internet of Things)
- Electronics and Communication Engineering
- Mechanical Engineering

M.Tech. - CSE/AI (For Regular & Professionals)

MBA, MCA

Training & Placements

Headed by a Director and Senior Professor, every school has a dedicated Placement Officer to liaison with the Corporates, providing placement opportunities for students to establish lucrative careers in their chosen field.

STUDENT DEVELOPMENT **PROGRAMME**

- Structured Career Preparedness Programme (CPP) on Discover-Build-Deliver (DBD) Model from the first Semester
- Industry Specific Training
- Student Support Mechanisms

INTERNSHIPS

Eligible students are empowered to access internships with corporate partners, a feature seamlessly integrated into the program curriculum with assistance from the CMRU Placement Office.

PRE-PLACEMENT TRAINING **PROGRAMME**

Placement Officer arranges pre-placement training programs for students to prepare and face campus recruitments such as:

- · Soft skills for employability
- Quantitative Aptitude and Logical Reasoning
- Verbal aptitude
- Training specific learning outcomes

























and many more...

Industry Interface

The CMRU School of Engineering and Technology has forged strong connections with diverse sectors in the corporate world. The Career Development Cell guides students with professional direction, engaging key industry professionals as mentors to provide valuable insights.

Entrepreneurship and Start-up Opportunities

Through initiatives like dedicated entrepreneurship courses, mentorship programs, SOET encourages students to turn their innovative ideas into successful ventures. With state-of-the-art facilities & a culture of innovation, students have the opportunity to incubate startups, participate in hackathons, and engage in real-world projects, fostering an entrepreneurial mindset that prepares them for the challenges ahead.





LEAP

The LEAP Program, initiated by CMR University, aids students in learning to support each other, fostering the building of communities. It encourages the development of a deeper understanding of oneself and instils consistent reflective practices to enhance social well-being.

The CMR advantage

Nurturing excellence through an integrated Design Thinking Pedagogy rooted in creativity-based learning.



SCAN TO WATCH THE CAMPUS VIDEO

Prof. Aleksandra Rotar with B.Des. students





FACULTY

Our distinguished faculty brings together a perfect blend of academic, industry, and research acumen, ensuring a well-rounded and dynamic learning environment.

EXPERIENTIAL LEARNING

Fostered through thriving partnerships with leading industry collaborators.

PROJECT BASED LEARNING

Activity-based learning that closely mirrors real-world industry experiences.

SOCIAL ENGAGEMENT

Holistic Development and Service internship.



NATIONAL & INTERNATIONAL COMPETITIONS

Global exposure to students with respect to technology, techniques and global maker movements.

SILICON VALLEY OF INDIA

Having the benefit of being hosted in the city of Bengaluru, which is brimming with brilliant ideas and a tapestry of talents.

PROCESS

Academic processes propelled by ERP.

DIVERSE COMMUNITY

A vibrant hub where students from across the country and around the world come together to pursue their academic and professional aspirations, fostering cross-cultural exchanges and encouraging global perspectives.

LEARNING BY DOING

Training students through hands-on techniques and activity based exercises.

LATEST TECHNOLOGY & STANDARDS

Training and certification in latest prototyping equipment such as 3D Printers, Laser Cutters and ONO Router Machines.









Get in touch











CMR University is one of the top private universities in Bengaluru, recognised by UGC. It is part of the CMR Group of Educational Institutions, which includes the NAAC A++ accredited CMR Institute of Technology. The CMR Group has over 30 years of experience in educating students from more than 45 nationalities across 20+ institutions, spanning from K-12 to doctoral levels, and currently caters to over 20,000 students.

ADMISSIONS HELPLINE



+91 93429 00666



□ admissions@cmr.edu.in



www.cmr.edu.in

LAKESIDE CAMPUS

Off Hennur, Bagalur Main Road, Chagalatti, Bengaluru 562149

+91 93429 00666

CITY CAMPUS

#2, 3rd 'C' Cross, 6th 'A' Main, 2nd Block, HRBR Layout, Kalyan Nagar, Bengaluru 560043

+91 93429 00666

OMBR CAMPUS

No.5, Bhuvanagiri, OMBR Layout, Bengaluru 560043

+91 93429 00666

INFORMATION CENTRE, VIJAYAWADA

65-3-16, NTR Circle, Patamata, Vijayawada -520 010 [above Ravi Sweets]

+91 89519 93760 +91 89519 93761 +91 89519 93762

+91 63669 82922 +91 63669 82923 +91 63649 37858