



CMR UNIVERSITY

Private University Established in Karnataka State by Act No. 45 of 2013



SCHOOL OF ARCHITECTURE

STUDENT PROSPECTUS

FUELL

DREAM

FOR THE FUTURE

ING MS

CMR University's School of Architecture focuses on inspiring the student community by imparting a wide range of professional skills, promoting collaborative learning, focussing on the latest curriculum, through a highly interactive teaching environment.

The School of Architecture provides high quality academic insights coupled with industry interfacing to groom students into a transformative group ready to take up challenges in the corporate world. In fact, the legacy of CMR Group in the field of education also complements the unique learning journey at the School of Architecture.



CMR aspires to be renowned for its delivery of quality education through its institutions of learning. The group, is guided by the belief that every person can achieve his or her dream if given a chance at a well-rounded education, and hence strives to inculcate the right values, scientific temperament, and social commitment in its students; preparing them to become trained professionals, inspired individuals, and genuine partners of progress.

ABOUT CMR GROUP OF INSTITUTIONS

The CMR Group is a unique educational conglomerate consisting of K-12 schools, Pre-University Colleges, a number of institutions of Higher Education, various Centres of Excellence in Research and Development, and a Private University. These educational institutions are located at eleven different campuses across the city of Bengaluru, India. The Group caters to over 20,000 students from 60+ countries. Academic programmes are varied and cover more than 50 areas of study including engineering, architecture, commerce, economics, education, law, management, business administration, and psychology at the undergraduate, postgraduate, and doctoral levels.

VISION

CMR aspires to be renowned for its delivery of quality education through its institutions of learning. We are guided by the belief that every person can achieve his or her dream if given a chance at a well-rounded education, and hence strive to inculcate the right values, scientific temperament, and social commitment in our students, preparing them as trained professionals, inspired individuals, and genuine partners of progress.

MISSION

Committed to creating, building and providing value-added educational services through teaching, training, research, consultancy, and entrepreneurship within and beyond the curriculum through quality infrastructure, material and human resources to attain intellectual heights.



CMR University is promoted by the CMR Jnanadhara Trust and is established as a Private University in Karnataka State by Act number 45 of 2013. CMR University is a New Age University that encourages creativity and cross-disciplinary learning through its unique 'Education Engagement Model'. With an industry-designed curriculum of study, the focus is on flexible, experiential, and integrated learning, involving a blend of intensive academic interventions such as group discussions, case studies, participatory classroom approach, choice of electives, and more. We believe in creating knowledge partnerships with the industry to plug the industry-academia gap and impart the latest skillsets to students.

Vision

To Nurture Creative Thinkers who will drive positive Global Change.

Mission

- To offer multi, inter and cross-disciplinary modular programmes with technology-enabled teaching-learning processes.
- To focus on research-led teaching and learning in an innovative and interdisciplinary learning environment; to create critical thinkers.
- To create leaders for knowledge based economy, with ethical demands of a society base.
- To engage talented intellectual capital with strong faculty diversity in knowledge and experience.
- To ensure transformation of learning into positive behavior of students.

OUR METHODOLOGY

CREATIVITY, COLLABORATIVE LEARNING AND DIVERSITY

EMPHASIS ON CREATIVITY AND INNOVATION

- Emphasis on learning by doing through hands on , activity based exercises
- Creativity, design thinking and innovation modules
- Dynamic and creative academic environment
- Development of all round personality

STUDENT CENTRIC APPROACH

- Choice based credit system
- Outcome based education model in curriculum design and teaching –learning process
- Multiple opportunities to solve real world challenges
- Execution of innovative mini and capstone projects

FOCUS ON COLLABORATIVE LEARNING

We believe that the process of sharing ideas, knowledge and experience is the key. Collaborative learning allows students to engage in positive ways leading to the development of their organisational skills, their teamwork ability and the art of giving and receiving feedback.

At CMRU, a unique component of student assessment criteria is the Continuous and Comprehensive Evaluation (CCE). The CCE measures students' abilities through their contribution to various activities, team projects and case studies. These modules are structured in ways that make peer learning an integral part of every course. Each student is an active participant in the learning process and the role of a professor is that of a facilitator. Instruction is designed to engage students in learning experiences that enable them to not only learn concepts but also to develop greater insights towards practical application.

DIVERSE STUDENT BODY

The student body at CMR University' is culturally diverse and unique. Our students hail from across India and nearly 60 countries worldwide. With such a wide-ranging representation of culture, people and places, the University campus is an ethnically diverse microcosm in the city of Bangalore. In this environment, it is easy for students to develop an appreciation and respect for cultural differences, and become aware of the assumptions and behaviours that influence interactions.



**Dr. Sabitha Ramamurthy,
Chancellor**

CMR University, staying true to its vision “to nurture creative thinkers who will drive positive global change”, has found a way to make its academic programmes more relevant to the industry and society.

The CMR Group of Institutions was started as a tribute to the late Sri Chikka Muniyappa Reddy, a visionary educationist and philanthropist who dreamt of bringing literacy to the masses. His vision led to the founding of the CMR Jnanadhara Trust, and through it the growth of the CMR Group of Institutions. In its 25 years of existence, the CMR Jnanadhara Trust has been guided by the belief that every person can achieve his or her dreams if given a chance at a well-rounded education. CMR University, with its multiple disciplinary programmes, is strategically located in Bangalore, a major emerging destination for Higher Education.

The programmes offered at CMR University are embedded in a mature and highly sophisticated research culture, enabling students to grow in an open and free academic environment with dedicated teaching, state-of-the-art laboratories, fast information networks and well-stocked libraries.

The University’s new integrated main campus is under development, and is located close to the Bangalore International Airport. This technology-enabled campus has been designed to enable collaboration and facilitate improved interactions amongst the student and faculty community. The University houses an innovation hub and several design thinking labs where students can explore, discover and create; thus setting themselves up for success as innovative and independent thinkers, not content memorizers.

MESSAGE FROM THE CHANCELLOR

Prof. Muralidhar Reddy
Director



CMR University's School of Architecture follows the Maker-centered pedagogy of learning. We believe that our graduates will go beyond conventional definitions of learning, by turning into critical thinkers and makers. Our pedagogy is an integrated process of directed, experiential, hands-on, reflective, and independent learning. The school stresses on transdisciplinary learning, and focuses on cultivating problem solving skills whilst instilling motivation to learn. Our Practice-oriented B-Arch Programme is designed to impart knowledge, skills, and confidence required to design and realise built environments for human habitation with a focus on addressing issues of sustainability and climate change.

The Ph.D. programme in architecture is in continuation with the Maker-oriented approach the School follows. We also offer short term

certificate courses in Additive and Subtractive manufacturing, Certificate course in Etching and aquatint, and Certificate course in Serigraphy.

CMR University is also beginning a 4-year B-Des programme from the Academic year 2021-22 at the Bagalur campus. This will further boost the transdisciplinary approach of the University's School of Architecture with a varied outlook.

I congratulate you all for your decision to pursue graduate education at CMR University and urge you to please visit the campus and meet us to know more about our approach and outlook.

Looking forward to meeting you.

MESSAGE FROM THE DIRECTOR



WHY

FACULTY

Nearly 90% of the faculty are with Doctorate degree and higher educational qualifications. Faculty bring to their students rich experience in industry and research. Faculty Development Programmes and research oriented activities firmly place the faculty well ahead of other pedagogies. Innovative teaching practices, mentoring and student centric initiatives play a significant role in shaping the students.

AUDIO-VISUAL ROOM

The dedicated AV room is acoustically treated and equipped to screen DVD's, record proceedings and help deliver an immersive learning experience.

STATE-OF-THE-ART INFRASTRUCTURE

- Sustainable campus with LEED Green Building certification standards.
- World-class amenities that include staff and student housing.
- The academic spaces are designed to encourage cross-disciplinary learning and interaction among students.
- An international standard indoor sports complex and separate cricket, athletics and football grounds.

LECTURE HALLS

All lecture halls are designed to have better learning experience. All rooms are equipped with LCD projectors and state of the art equipment.

LABS

Students have access to high-tech networked computer labs equipped with the latest hardware and software. While students are expected to do most of their work on laptops, computer labs are essential to learn from business simulation software and research. Students have full access to networked printers to print project reports, courseware and research materials.

LIBRARY

Library has well-stocked comprehensive collection of books. The library is periodically updated with contemporary titles and editions. Scientific and Technical online resources subscribed by library are accessible to students and faculty.



CMRU

HOSTEL

CMRU hostels, which house boys and girls separately, are well furnished with spacious comfortable rooms, lounges, TV, latest magazines and recreational facilities. The meals are hygienic, nutritionally balanced and served on time. Parental care and guidance by friendly wardens round the clock strengthens the students' sense of security and helps them feel at home. Regular counselling and medical facilities are available.

GYM

A fully equipped gym with a qualified fitness instructor is also located in the central student canteen building.

COUNSELLING CENTRE

Each class has a faculty as a class co-ordinator. Each student is assigned a faculty as his/her mentor. Students are encouraged to approach their class co-ordinator or mentor to sort out their issues. The University counselling centre has professional counsellors who counsel students regarding academic and non-academic issues. The students can voluntarily seek the service of these counsellors.

CANTEEN

A hygienic and efficiently run canteen provides healthy meals and snacks to both students and members of the staff. The canteen is open from 8.30 am to 6.00 p.m.

SCHOLARSHIPS

Each year, the CMR Jnanadhara Trust awards a number of scholarships to exceptional and highly deserving students from across the CMR Group of Institutions and CMR University. Scholarships are awarded on the basis of merit/ means/ demonstrated leadership or sports abilities.

INTERNATIONAL EXPOSURE

CMRU has students and faculty from different parts of India as well as other countries creating a multi-cultural environment providing a platform for exchange of thoughts and knowledge. CMRU has collaborated with premium universities across the world to provide international exposure to students through exchange programmes.

SCHOOLS AND CENTRES OF STUDIES AT CMR UNIVERSITY

SCHOOL OF ARCHITECTURE

SCHOOL OF DESIGN

SCHOOL OF ENGINEERING AND TECHNOLOGY

SCHOOL OF LEGAL STUDIES

SCHOOL OF MANAGEMENT

SCHOOL OF ECONOMICS AND COMMERCE

SCHOOL OF SOCIAL SCIENCES AND HUMANITIES

SCHOOL OF SCIENCE STUDIES

SCHOOL OF EDUCATION

CMR CENTRE FOR ENGLISH AND FOREIGN LANGUAGES

SCHOOL OF ARCHITECTURE

ABOUT THE SCHOOL

The School of Architecture was established in the academic year 2015-16, since then, it has carved a niche for itself in the field of architectural education. The emphasis on 'practice to theory' and 'theory to practice' makes the architectural programme competitive and relevant to the profession and society. The Maker-centered pedagogy is an integrated process of hands-on experiential, reflective directed as well as independent thinking. The school believes in the pursuit of performance and output of the faculty and students in a focused manner.

The School's faculty brings decades of experience at the highest levels of the profession. CMRU has drawn leaders in the field of architectural education to form the core team of faculty. Leading architects from India and abroad comprising visiting faculty will give students an insight into the trends and requirements of the real world within the academic framework.

VISION OF THE SCHOOL

To be a recognized Maker-centered school of architecture where creative and competent professionals are honed to be socially and ecologically relevant, and become humane global citizens addressing the changing needs of the contemporary built environment

MISSION OF THE SCHOOL

- Attract and retain well-qualified fulltime faculty and highly skilled architectural professionals
- Create necessary infrastructure appropriate to the needs of programmes and activities of the school
- Create and facilitate an ambience for interdisciplinary engagement among students and faculty and an attitude for learning by doing
- Develop and operate mutually beneficial programmes partnering with architectural professionals and NGO's
- Create necessary framework for the faculty and students to engage in professional competitions, assignments and research
- Engage with building industry, civic bodies and general public to work towards addressing the civic issues of Bengaluru city and its environs
- Create mechanisms to understand and address societal problems in order to make a positive impact in social, economic and ecological terms
- Create necessary online and offline information infrastructure

ACCREDITATION

The School has the approval of the Council of Architecture, New Delhi which is the statutory body regulating Architectural Profession and Education in India and is allotted the code no KA-37.

PROGRAMMES OFFERED

UNDERGRADUATE PROGRAMME

- **B.Arch. | Bachelor of Architecture**

DOCTORAL PROGRAMMES

- **Ph.D. | Architecture**



Bachelor of Architecture - B.Arch.

PROGRAMME OVERVIEW

Architecture can be defined as the art and science of designing buildings and other physical structures. An amalgamation of creativity and technology, architecture requires both mathematical proficiency, technical skills and artistic ability.

Architecture is also influenced by various factors such as the environment, society, technology and art.

The Bachelor of Architecture (B.Arch.) Programme, offered by CMR University - School of Architecture, Bangalore, is strong in the fundamentals of architectural theory and practice, and responds to the changing definitions of architecture in the Indian and global contexts.

The emphasis on 'Practice to Theory' and 'Theory to Practice' makes the B.Arch. programme competitive and relevant. The maker-centred pedagogy is an integrated process of directed, experiential, hands-on, reflective and independent learning.

Being a systemic interdisciplinary course, it focuses on creative problem solving and instils self-motivation to learn. This B.Arch. course will impart knowledge and skills required to design built environments required for human habitation.

CMR University's B.Arch. degree helps enhance the creativity of the students and trains them to face the innovative profession of architecture. This 5-year programme is a blend of theoretical and practical learning, where the students will be exposed to a wide range of techniques and skills required to have a successful career in the field.

Programme Type

Full-time

Programme Duration

5 Years (10 Semesters)

Eligibility Criteria

- A pass in the 10+2 scheme of examination with at least 50 percent aggregate marks in Physics, Chemistry and Mathematics or a pass in 10+3 Diploma Examination with Mathematics as compulsory subject with at least 50 per cent marks in aggregate (45% in case of SC/ST/OBC students).
- The candidate needs to qualify an Aptitude Test in Architecture (NATA) or JEE Mains (Paper 2) or any other entrance tests conducted by the State or Central government.
- Weightage of 50 per cent marks for aptitude tests and 50 per cent marks in the qualifying examination will be considered for the admission.



PH.D Architecture

PROGRAMME OVERVIEW

The Ph.D. programme at CMR University seeks to inculcate in each research scholar, the skills essential to become not only a qualified researcher, but also to excel in their chosen areas of research.

At CMRU the emphasis has always been to elevate the quality of the research in order to contribute to the growing pool of knowledge in each discipline.

We have ardently endeavored to groom Scholars into committed academicians and scientists who are capable of conducting good, independent research in a responsible and ethical manner.

We work hard to balance 'academic rigor' and 'practical relevance' in our research. Our focus has always been on a cross-disciplinary knowledge flow.

The programme is uniquely oriented towards application of both theory and knowledge as derived from Research. Our schools are equipped with state of the art laboratories and research facilities to handle high-end research.

Programme Type

Full-time

Eligibility Criteria

- A Master's degree or a professional degree declared equivalent to the Master's degree by the corresponding statutory regulatory body, with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 7-point scale.
- A relaxation of 5% of marks, from 55% to 50%, or an equivalent relaxation of grade, may be allowed for those belonging to SC/ST/OBC (non-creamy layer)/differently-abled and other categories of candidates. Candidates should also have taken up the CMRUET entrance examination.

FOR INTERNATIONAL STUDENTS

Master's degree determined as equivalent and recognized by the CMRU Equivalence Committee. The candidate must have a valid educational visa. In some cases, the candidate will need to produce an equivalence certificate issued by the Association of Indian Universities (AIU), Delhi.

The following category of students are exempt from the CMR Entrance examination:

Candidates who have qualified UGC/CSIR NET (JRF), SET/SLET, GATE or any other examination considered equivalent by AIU.

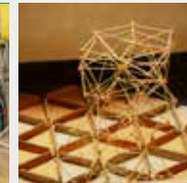
Candidates who have cleared the M.Phil. Course work with at least 55% marks in aggregate or its equivalent grade in the UGC 7-point scale (or an equivalent grade in a point scale wherever grading system is followed).

How We Engage

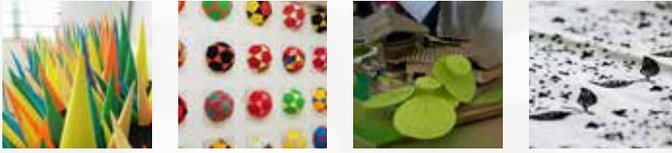
Students are engaged in a variety of activities in the school. They include studio guidance for the main course of Architectural Design lectures and quizzes on knowledge based supportive courses like history and theory, hands-on work in the foundation studies and Mid-semester workshops, working with various digital media including the latest software, engaging in field work for surveying of sites, site visits and study tours. The idea is to make the student well rounded in all the gamut of activities related to the ecology and human habitat.



STUDENTS' CLUBS



CHINGARI



We promote all round development of a student by organising a wide range of academic, co-curricular and extra-curricular activities. Students are given a platform to showcase their talents and skills to enhance their personalities.

'Chingari' is the annual student exhibition at the School of Architecture. Started in 2016, the event is a platform for students to showcase their work to industry representatives, interact with experts and gain exposure in the field of architecture. As evident from its name, the aim of the event is to kindle the motivation among students to keep learning and educating themselves about architecture. School of Architecture has successfully organized three exhibitions.



INFRASTRUCTURE



Exhibition Hall

The exhibition hall is equipped with adequate display space to showcase students' work. The hall houses both permanent and temporary exhibits of some of the students best works. The exhibits are in the forms of drawings, sketches, models, installations etc

Full Scale

The objective of the Full-Scale workshop is to encourage a Maker-centered approach to design thinking. Learning through making inevitably addresses the important tangible and intangible constituents of design like the material, processes, tools and workspace. The workshop is conducted every semester and facilitates peer learning, encouraging interaction and exchange among the students of all semesters, as well as the faculty. Tackling both theoretical and practical aspects of building, the process and outcome of the workshop allows for a failure-positive approach to design.

LIBRARY

The School of Architecture has its own dedicated library that houses an impressive collection of volumes on subjects including architecture, Design, technology, humanities, arts etc. The library has subscribed to journals and magazines including digital and online format.





Material Library

The Material Library is used to display various types of building materials and fixtures in order to acquaint students with various products currently available in the market. The materials include floor finishes, walling, roofing, electrical, sanitary, plumbing, lighting fixtures and acoustical products etc are exhibited here

The Visual Arts Room

The Visual arts room is where students explore fine arts in the form of paintings, free hand sketches, sculpture etc. The studio is well equipped with professional quality drawing equipment like Easels, side tables etc. The school of architecture coordinated the 2nd CMR National Art Camp in November 2015 and 3rd CMR National Art Camp in November 2018 where 25 artists from across the country participated in a week-long art camp to create paintings, woodcut prints and sculpture for the CMR art repository.



COMPUTER LAB

The computer laboratory covers an approximate area of 80 sqm, and is adequate to meet the students' needs. All systems are equipped with AUTODESK authorized software. Other software's in the Lab include Rhinoceros and Adobe. Students primarily make use of the lab to enhance their visualization skills through project work.



WORKSHOP

The workshop along with the studio forms the core learning methodology of the school of architecture. The workshop covers 150 sqm area, and provides tools for hands-on exploration with wood, metal, paper, clay, etc. the School of Architecture is also part of the MakerSpace network where regular workshops, trainings, talks and meet-ups happen with the Maker

community. The MakerSpace and its approach to design, imparts an identity to each project that a student is involved with. In the process, the student will start perceiving and understanding the definition of materiality. This is a unique platform facilitating inter and multi disciplinary learning. The MakerSpace is equipped with 3D printers, Laser cutter, CNC Router along with tools for working in wood, metal, electronics etc.



STUDENT-CENTRIC INITIATIVES

EMPHASISING ON EXPERIENTIAL LEARNING

- Mini-projects and project based courses every semester
- MakerSpace facility open 24x7 for students
- Access to Laboratories beyond classroom hours.
- Compulsory Internships & Research Projects
- Awards for exceptional projects
- Industry Connect through sessions by Industry Experts, Industrial Visits, Workshops, Panel Discussions, Seminars, Conferences, Competitions & Participation in Exhibitions

BLOOMING STUDENT CLUBS

- Various professional and departmental clubs such as: Music, Art, Photography, Dance, Literary, Theatre, Media, Fitness and Cultural clubs
- In addition, Sports, NCC and NSS activities

NURTURING INNOVATION AND ENTREPRENEURSHIP

- Incubation centre facility to encourage startups on Campus
- Patent filing guidance and support
- Connect with industry and other key stakeholders
- Collaboration with funding agencies & venture capitalists

ENHANCING CLASS-ROOM LEARNING

- Video session on technology and course modules
- Encourage MOOC certification
- Use of e-contents for learning and assignments

SUPPORTING STUDENT PROGRESSION

- Each student mentored by a Faculty
- Professional counsellor on campus
- Intensive coaching programmes
- Additional tutorial sessions
- Conduct of Bridge course sessions for lateral entry students

PROVIDING BEST PLACEMENT OPPORTUNITIES

- Top-notch companies engaged for campus placements
- Customized training programmes on aptitude, soft-skills, company/ specific trainings
- Special sessions on guidance for higher studies in India and Abroad
- Special coaching for competitive examinations/ civil service examinations such as UPSC, KPSC & Banking services etc.
- Support for national & international competitions
- Training on programming skills (FOR ENGINEERING ONLY)
- Optional foreign-language training
- Certification from reputed organizations
- Career guidance and mentoring
- Strong alumni network



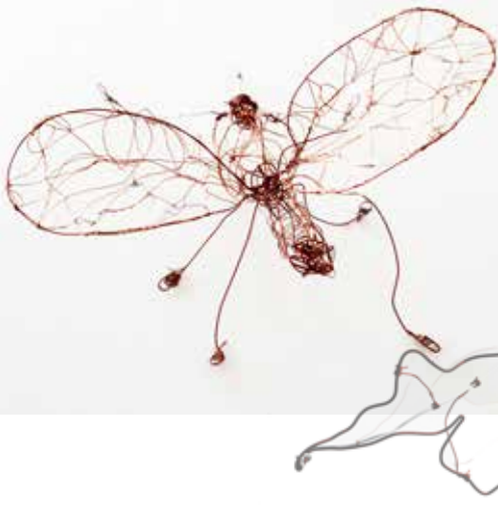
MAKER SPACE

The logo for 'MAKER SPACE' features the word 'MAKER' in a large, bold, black font. The letter 'M' is formed by a hammer, 'A' by a pencil, 'K' by a wrench, 'E' by a gear, and 'R' by a ruler. Below 'MAKER' is the word 'SPACE' in a similar font. The letter 'S' is formed by a soldering iron, 'P' by a square, 'A' by a compass, 'C' by a gear, and 'E' by a circuit board. The background of the logo is a faint, light-colored circuit board pattern.

- Emphasis on ‘Learning By Doing’ - Training students through hands-on techniques, and activity-based exercises.
- Blended Learning - Deployment of theoretical knowledge on real-world projects.
- Customized Events - Workshops, expert talks, guest lectures, symposiums, and showcasing of new innovations.
- Exposure to latest technologies and standards - Training and certification in latest prototyping equipment such as 3D Printers, Laser Cutters, and CNC Router Machines.
- Deployment of Design Thinking Concepts - Encouraging development of multiple solutions for creatively solving problems.
- Hosting National and International Competitions - According global exposure to students with respect to technology, techniques, and global maker movements.

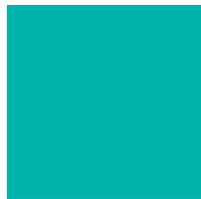
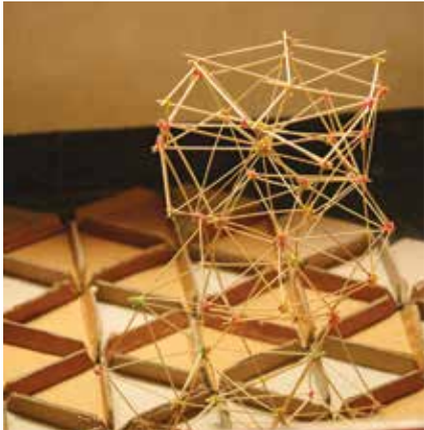
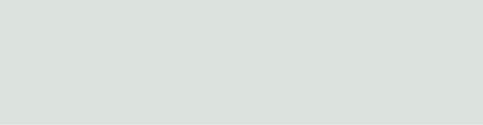
DESIGN THINKING

CMR believes that the best of learning happens hands-on, which is why we integrate Design Thinking Philosophy in our curriculum in order to enable and empower our students to tackle industry demands. In our Design Thinking Lab, students participate in hands-on workshops where they use creative techniques to tackle critical real-world challenges. D-Lab classes prepare students with a vast range of professional competencies of the future developing leadership, critical thinking, collaboration, and adaptability.



MAKER SPACE DESIGN LABS





PLACEMENT CELL

At CMR University, It is our mission to motivate, guide and facilitate career planning processes. We provide numerous opportunities for students to ensure all-round development. As a part of this, the students are trained, groomed, and chiselled to become the best with respect to management and leadership.

The placement cell coordinates with the corporate sector in order to provide adequate infrastructure to facilitate the campus selection programme. Reputed companies and corporate houses visit the University and organize campus recruitment drives. The cell maintains a cordial relationship with all recruiting agencies looking at CMR University as a resourceful talent pool

Vision

To empower students with industry demanding professional skills, for a bright future and great career across the globe.

Mission

- To achieve 100% placements for students across the globe by training in emerging areas
- To enhance the employability of students through technical training, certification programmes, mini projects and internships
- To inculcate life skills and values to enhance the skill quotient of every student
- To work closely with industry for a long term relationship
- To maintain constant alumni networking for progressive modification both in curriculum development and pedagogy
- To motivate, guide and facilitate the career planning process

KEY INITIATIVES

Webinars

Webinars are conducted regularly, by industry experts, for the students to upgrade their technical knowledge.

Skill Development Programme

CMR University has integrated skill development programmes as a part of regular curriculum. This programme consists of different verticals like project skills, design thinking, life skills, mini projects, mandatory internship, capstone project, communication skills, aptitude training, and programme specific technical training.

Further, the students have options to learn foreign languages like French, German, Japanese, Korean, Mandarin, and Spanish offered by the CMR Centre for English and Foreign Languages.



OUR TOP RECRUITERS



..and many more



KEY INITIATIVES

International Internship

Students are allowed to take up internship in international destinations which provide good exposure of the global market.

Entrepreneurship Development

Entrepreneur Incubation Centre (EIC) provides a platform for aspiring and innovative startups to make students' dreams come true. EIC supports individuals in their entrepreneurial pursuits through a range of activities, support and services.

Incubation center provides a whole new startup ecosystem for the young entrepreneur.

- A platform where idea can be nurtured into viable business
- A place where expert mentoring is available
- A hub for networking and sourcing of funds

Incubation Cell

The main objective of setting up an Incubation Cell is to motivate, nurture, promote and successfully commercialize ventures - that are based on innovative products, models, tools, techniques, and technologies and/or render services in the area of Strategic Marketing and Communication. Ventures that would conceptualize, develop and manufacture innovative products/ processes, formats, mediums of communication for reaching out to individuals or masses, by providing requisite infrastructure, training, mentoring and intellectual support services to the Incubatees.

ADMISSION PROCEDURE

Students who wish to seek admission to Architecture programmes at CMR University may do so via one of the following processes:

- Common Entrance Test (CET) and Selection Process
- COMEDK and Selection Process

COMEDK CODE FOR B.ARCH

E187

K-CET CODE FOR B.ARCH

E245

Common Entrance Test (CET) and Selection Process

The Government of Karnataka conducts a Common Entrance Test (CET) for admission to Engineering and Architecture programmes in Karnataka through the Karnataka Examination Authority. This entrance exam is a gateway to obtain an architecture seat through the Government quota for Karnataka students. The CET is conducted in four subjects namely Physics, Chemistry, Biology and Mathematics. Candidates seeking admission to architecture courses shall appear for the Physics, Chemistry and Mathematics exams. Based on the CET ranking obtained, candidates are offered a choice of colleges/universities at the time of counselling. CMRU (Institution code: E-245 for Architecture) is chosen at the time of CET counselling. For more information, you may visit: www.kea.kar.nic.in

COMEDK and Selection Process

COMEDK also conducts entrance examinations for all students irrespective of state. After the COMEDK entrance test is administered, the test scores and rank lists will be published following which centralized counselling will be conducted. Students are given the option of selecting the college / university of their choice during COMEDK counselling. CMRU (Institution code: E-187 for Architecture) can be chosen at the time of COMEDK counselling. For more information, you may visit: www.comedk.org

HOW TO APPLY

Admission Procedure

- Visit the Department of Admissions & Student Affairs.
- Complete the application form and submit it along with the required documents for verification.
- Pay the requisite fees to confirm your seat.

Application Form: Applications must be filled online in the prescribed format and the application fee must be duly paid. Applicants are requested to read the application form carefully before filling it up. The application is a key part of the admission process, and incomplete or false information will adversely affect admission.

Required Documents: The School requires that candidates submit the specified documents at the time of admission. A different set of documents is required for International students and Non-Resident Indians. For any query on admissions you may reach us or visit our website: www.cmr.edu.in
(Please bring 3 passport size photographs along with 3 photocopies of the original documents).

For Admission Enquiries

Email: info@cmr.edu.in

Online Application link: <https://admissions.cmr.edu.in/>

For more details visit our website: www.cmr.edu.in

Admissions Hotline: **93429 00666**

FOR ADMISSION ENQUIRIES:

Email: admissions@cmr.edu.in



**ADMISSIONS HOTLINE
9342900666**

CMR UNIVERSITY

School of Architecture
School of Design
School of Economics and Commerce
School of Education
School of Engineering and Technology
School of Legal Studies
School of Management
School of Science Studies
School of Social Sciences and Humanities
CMR Centre for English and Foreign Languages

CMR GROUP OF INSTITUTIONS

COLLEGES

CMR Institute of Technology
CMR Centre for Business Studies
CMR Life Skills Institute

SCHOOLS

CMR National Public School, HBR Layout
CMR National PU College, HRBR Layout
CMR National PU College, ITPL
Ekya School, ITPL
Ekya School, JP Nagar
Ekya School, Kanakapura Road
Ekya School, BTM Layout
Ekya School, Byrathi
NPS International, Singapore

Scan here to know more about
Scholarships



CMR 
SCHOLARSHIPS
more than **1 CRORE**

Get in Touch

BAGALUR CAMPUS

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