



Mandatory Disclosure

I	NAME OF THE INSTITUTION	CMR INSTITUTE OF TECHNOLOGY
	Address & contact numbers	No. 132, I.T Park Road, Kundalahalli Bangalore – 560 037 Telephone: +91 – 80 – 28524466, 28524477 Fax: +91-80- 28524630 E-mail id: principal@cmrit.ac.in Website : www.it.cmr.ac.in
II	NAME & ADDRESS OF THE PRINCIPAL	Dr. Sanjay Jain
	Address & contact numbers	No. 132, I.T Park Road, Kundalahalli Bangalore – 560 037 Telephone: +91 – 80 – 28524466, 28524477, Fax: +91-80-28524630 Email: principal@cmrit.ac.in
III.	NAME OF THE AFFILIATING UNIVERSITY	Visvesvaraya Technological University, Belgaum Website: www.vtu.ac.in
	Address & contact numbers	Registrar Visvesvaraya Technological University Machhe, Belgaum-590 018. Tel: 0831-2405468/Fax 0831-2405467 Tele fax: (Registrar-Academic) 91-831-2405468

CMR Jnanadhara Trust

The CMR Jnanadhara Trust was established in 1990, as a tribute to the late Sri Chikka Muniyappa Reddy, a visionary educationalist and philanthropist who believed that every individual deserves access to a quality education. In accordance with his vision, the CMR educational institutes were founded to give every student a chance at an outstanding, value-based and well-rounded education. The CMR Jnanadhara Trust supports and manages all the activities of the CMR Group of Institutions.

TRUST MEMBERS		
Sl.	Name	Status
1	Dr. Sabitha Ramamurthy	President
2	Mr. K.C Jagannath Reddy,	Secretary
3	Dr. K.C Raju Reddy,	Trustee
4	Mrs. Anitha Rajagopal Reddy,	Trustee
5	Mrs. Sarala Ramaswamy Reddy,	Trustee
6	Mr. Lakshmish	Treasurer

Members of Governing Council			
Sl. No	Name	Designation	Professional Background
1.	Sri. K C Ramamurthy	Chairman	<ul style="list-style-type: none"> • M.P Rajya Sabha, • Member, Standing Committee on urban Development, GOI. • Rtd. IGP Govt of Karnataka. • Registrar Bangalore University 2002-03. • Director Department of Kannada & Culture (Govt. of Karnataka). • Commissioner, Dept. of Youth Service & Sports
2.	Dr. Sabitha Ramamurthy	President	<ul style="list-style-type: none"> • Chancellor, CMR University. • Director EDUFICE Education Services Private Ltd. • Director INTL PTE Learning Ltd, Singapore • Director Timeline Learning Institute Private Ltd • Trustee Gandhi Education Trust • Director EKYA Board of Governors
3.	Dr. K P Gopalakrishna	Member	<ul style="list-style-type: none"> • Chairman & Founder National Public Schools
4.	Dr. K C Raju Raddy	Member	<ul style="list-style-type: none"> • Physician & Surgeon
5.	Sri. K C Jaganath Raddy	Member	<ul style="list-style-type: none"> • Consultant, Builder and Educationist • Asst. Governor, Rotary District 3190 • Member, Bangalore Management Association • President Elect, All India Manufacturer's Organization
6.	Smt. Shreya Reddy	Member	<ul style="list-style-type: none"> • Director HR & Finance CMRGOI
7.	Smt. Shobha Reddy	Member	<ul style="list-style-type: none"> • Administrator & Educationist
8.	VTU Nominee:	Member	<ul style="list-style-type: none"> • Executive Council Member of VTU &
9.	Sri. Jaydeep K R	Member	<ul style="list-style-type: none"> • Pro-Chancellor, CMR University
10.	Dr. B Narasimha Murthy	Sr. Faculty Member	<ul style="list-style-type: none"> • Vice Principal & Prof, CMRIT
11.	Dr. Binish Fathima	Faculty Member	<ul style="list-style-type: none"> • Assoc. Professor, Dept of ECE, CMRIT
12.	Dr. Sanjay Jain	Member and Executive secretary	<ul style="list-style-type: none"> • Principal CMRIT

CMR Group of Institutions

The CMR Group is a unique educational conglomerate consisting of K-12 schools, a number of institutions of Higher Education, a Pre-University College, various Centres of Excellence in Research, and a Private University. These institutions were established to promote academic and professional excellence in their respective fields. The CMR Group of Institutions include:

Schools:

- CMR National Public School (est. 1991)
- CMR National PU College (HRBR Layout)
- CMR National PU College (ITPL)
- EKYA School, ITPL
- EKYA School, JP Nagar
- EKYA School, BTM Layout
- EKYA School, Byrathi
- NPS International, Singapore

Colleges

- CMR Institute of Technology (est. 2000)
- CMR Life Skill Institute

CMR University (est. 2013)

- School of Architecture
- School of Audio & Visual Technologies
- School of Economics & Technology
- School of Engineering & Technology
- School of Legal Studies
- School of Management
- School of Research & Innovation
- School of Science & Information Science
- School of Social Sciences & Humanities

CMR Logo

Captures the spirit of the epic Hamsa -

- The vehicle of Saraswathi, the Goddess of Learning
- Segregates milk from water
- Epitome of knowledge, discernment and learning



About CMRIT:

Established in 2000, the CMR Institute of Technology imparts quality, pragmatic education in engineering and management to help students hone their analytical abilities and develop their creative thinking skills. CMRIT meets the rapidly growing need for technology professionals by nurturing young minds in an innovative and progressive learning environment. Situated in the very heart of South India's IT corridor, the CMRIT campus in Whitefield, Bangalore is centrally located, well connected and easily accessible.

At CMRIT, we are dedicated to holding aloft the flame of Sri Chikka Muniyappa Reddy's dreams. Towards this end, we are committed to promoting technical education as a catalyst to the growth and development of the country and society at large. With world-class infrastructure and experienced faculty, CMR Institute of Technology is the preferred destination for technocrats and managers who wish to shape the future.

CMRIT website link: <https://www.cmrit.ac.in>

Vision

To be a nationally acclaimed and globally recognized institute of engineering, technology and management, producing competent professionals with appropriate attributes to serve the cause of the nation and society at large.

Mission

CMRIT seeks to realise its Vision with a Mission to:

- Create the necessary infrastructure appropriate to the needs of the programmes and activities of the institution.
- Attract and retain well-qualified faculty and supporting staff.
- Create and facilitate an ambience for interdisciplinary engagement, leading to a healthy competition among students and staff, in pursuit of excellence through lifelong learning.
- Develop and operate mutually-beneficial programmes, partnering with industries, institutes and individuals of national and international repute.
- Create mechanisms to understand societal needs and provide solutions for the betterment of society.

Programmes at CMRIT :

Undergraduate

- BE-Civil Engineering
- BE-Computer Science and Engineering
- BE-Electrical and Electronics Engineering
- BE-Electronics and Communication Engineering
- BE-Information Science and Engineering
- BE-Mechanical Engineering
- BE-Artificial Intelligence and Machine Learning
- BE-Artificial Intelligence and Data Science

Programme Duration:

4 years (8 semesters)

Programme Type

Full-time

Eligibility for admission:

- Students must have passed the 2nd PUC/ 12th / Equivalent Exam with English as one of the languages and obtained a minimum of 45% of marks in aggregate in Physics and Mathematics along with Chemistry/ Biotechnology / Biology / Electronics/ Computers. (40% for Karnataka reserved category candidates).
- Candidate must also qualify in one of the following entrance exams: CET/ COMED-K / JEE / AIEEE

For Diploma Holders

Diploma Holders in engineering with a minimum of 50% marks in the final examination, conducted by the Board of Technical Examination, Government of Karnataka or its equivalent, are eligible for admission to the corresponding branch of Second Year engineering. Candidates must take the Common Entrance Test (DCET) for Diploma students conducted by the CET Cell, Govt. of Karnataka. Seats will be allotted during the centralized counseling process conducted by the CET Cell.

For NRI & Foreign students

Admission to undergraduate programmes in engineering shall be open to NRI / Foreign candidates who have passed 12th standard or equivalent examination recognized by AIU with Physics and Mathematics as compulsory subjects along with Chemistry / Electronics / Biology / Biotechnology / Computer Science as optional subjects and English as one of the languages of study. Students must have obtained a minimum of 45% marks in aggregate in PCM.

Admissions Process

Students who wish to seek admission to the various undergraduate programmes in engineering at CMR Institute of Technology may do so via one of the following processes:

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

Common Entrance Test (CET) and Selection Process

The Government of Karnataka conducts a Common Entrance Test (CET) through the Karnataka Examination Authority. This entrance exam is a gateway to obtaining an engineering seat through the Government quota. The CET conducts the examination in four subjects namely Physics, Chemistry, Biology and Mathematics. Candidates who wish to seek admission in engineering courses should appear for the Physics, Chemistry and Mathematics exams. Students are offered a choice of colleges based on their CET ranking at the time of CET counseling, and can choose CMRIT at the time of CET counseling. For more information, you may visit: www.kea.kar.nic.in

COMEDK and Selection Process

The Karnataka Private Medical & Dental Colleges Association namely “Consortium of Medical Engineering and Dental Colleges of Karnataka”, COMEDK also conducts entrance examinations for all students irrespective of state. After the COMEDK entrance test is administered and the test scores and rank lists have been published, centralized counseling will be conducted. Students are given the option of selecting the college of their choice during COMEDK counseling, and can choose CMRIT at this time.

For more information, you may visit: www.comedk.org

Management Admission Process

Admission through this process is open to both Karnataka and non-Karnataka students. Eligible students (those who meet qualifying requirements as per the eligibility criteria) may contact the CMRIT Admissions Section in order to obtain the application form. Candidates will be selected based on their academic merit.

Postgraduate

- MBA | Master of Business Administration
- MCA | Master of Computer Application

Programme Type

Full-time

Admission to Postgraduate programmes shall be open to candidates who have passed Bachelor Degree examinations, with not less than 50% of the marks in the aggregate of all years of the degree examinations. However, in the case of candidates belonging to Scheduled Castes, Scheduled Tribes and Category-I, the aggregate percentage of marks of all the years of the qualifying examination shall be not less than 45%. Candidates must have also taken up the PG CET/GATE entrance examination.

MBA (Masters of Business Administration)

Admission to M.B.A. programmes shall be open to candidates who have passed their Bachelor’s Degree with not less than 50% aggregate marks. (45% for SC/ST candidates belonging to Karnataka). The candidate must have also taken at least one of the prescribed Entrance exams as specified in the Admission Process below.

- Students who wish to seek admission to CMRIT’s Master of Business Administration (MBA) programme may do so through (1) Post Graduate Common Entrance Test (PGCET) and Selection Process or (2) Management Admission Process.
- Post Graduate Common Entrance Test (PGCET) and Selection Process.
- The Karnataka Post Graduate Common Entrance Test (exam conducted by www.kea.kar.nic.in) is conducted in the month of May / June each year. This test is a requirement for admission to colleges affiliated to Visvesvaraya Technological

University. PGCET Counseling will be conducted based on the ranks that students (Karnataka candidates only) obtain in the written exam. Qualifying students can choose CMRIT at the time of Centralized Counseling.

Post Graduate Common Entrance Test (PGCET) and Selection Process

The Karnataka Post Graduate Common Entrance Test (exam conducted by www.kea.kar.nic.in) is conducted in the month of May / June each year. This test is a requirement for admission to colleges affiliated to Visvesvaraya Technological University. PGCET Counseling will be conducted based on the ranks that students (Karnataka candidates only) obtain in the written exam. Qualifying students can choose CMRIT at the time of Centralized Counseling.

Management Admission Process

Admission through this process is open to both Karnataka and non-Karnataka students. Eligible students (those who meet qualifying requirements as per the eligibility criteria) may contact the CMRIT Admission Section in order to obtain the application form. Candidates will be selected based on their academic merit.

Note: Candidates must have taken one of the following examinations in order to qualify:

- Post Graduate Common Entrance Test (PGCET)
- Karnataka Management Aptitude Test (KMAT)
- Common Management Admission Test (CMAT)
- Common Admission Test (CAT)
- Management Aptitude Test (MAT)

MCA- Master of Computer Application

Admission to Postgraduate programmes shall be open to candidates who have passed Bachelor Degree examinations, with not less than 50% of the marks in the aggregate of all years of the degree examinations. However, in the case of candidates belonging to Scheduled Castes, Scheduled Tribes and Category-I, the aggregate percentage of marks of all the years of the qualifying examination shall be not less than 45%. Candidates must have also taken up the PGCET/GATE entrance examination. Students who wish to seek admission to CMRIT's Master of Computer Applications (MCA) programme may do so through (1) Post Graduate Common Entrance Test (PGCET) and Selection Process or (2) Management Admission Process.

- Post Graduate Common Entrance Test (PGCET) and Selection Process
- The Karnataka Post Graduate Common Entrance Test (exam conducted by www.kea.kar.nic.in) is conducted in the months of May / June each year. This test is a requirement for admission to colleges affiliated to Visvesvaraya Technological University. PGCET Counseling will be conducted based on the ranks that students (Karnataka candidates only) obtain in the written exam. Qualifying students can choose CMRIT at the time of Centralized Counseling.

Post Graduate Common Entrance Test (PGCET) and Selection Process

The Karnataka Post Graduate Common Entrance Test (exam conducted by www.kea.kar.nic.in) is conducted in the months of May / June each year. This test is a requirement for admission to colleges affiliated to Visvesvaraya Technological University. PGCET Counseling will be conducted based on the ranks that students (Karnataka candidates only) obtain in the written exam. Qualifying students can choose CMRIT at the time of Centralized Counseling.

Management Admission Process

Admission through this process is open to both Karnataka and non-Karnataka students. Eligible students (those who meet qualifying requirements as per the eligibility criteria) may contact the CMRIT Admissions Section in order to obtain the application form. Candidates will be selected based on their academic merit.

Note: Candidates must have taken one of the following examinations in order to qualify:

- Post Graduate Common Entrance Test (PGCET)
- Karnataka Management Aptitude Test (KMAT)

Candidates belonging to Karnataka). The candidate must have also taken at least one of the prescribed Entrance exams as specified in the Admission process below.

Doctoral (Ph.D) Admission

- CMRIT has the research centres of VTU (Govt. University) in following streams: (<http://vtu.ac.in/pdf/phd2012/research201819.pdf>)
 - Computer Science & Engineering
 - Civil Engineering
 - Electronics & Communication Engineering
 - Electrical & Electronics Engineering
 - Mechanical Engineering
 - Management studies
 - Computer Applications
 - Physics
 - Chemistry
 - Mathematics

PROGRAMMES (APPROVED BY AICTE)

Undergraduate											
Sl. No	Course / Program Name	Year of Est.d	No. of Seats			Duration of Course Years	CET Cutoff (General Merit)			Tuition FEE in Rupees	
			Intake	OCI /FN	On rolls		2021-22	2020-21	2019-20	CET	COMED-K
1	B.E CSE	2000	180	15%	217	4 Yrs	11375	13521	17002	58360	221960
2	B.E ISE	2000	180	15%	187	4 Yrs	14717	16241	21799	58360	221960
3	B.E E&C	2000	240	15%	249	4 Yrs	29709	39672	26601	58360	163478
4	B.E EEE	2002	120	15%	92	4 Yrs	78279	90638	78480	58360	163478
5	B.E Mechanical	2009	60	15%	27	4 Yrs	87976	102755	97698	58360	163478
6	B.E Civil	2011	60	15%	30	4 Yrs	133264	109432	138243	58360	163478
7	B.E AI&DS	2021	60	15%	63	4 Yrs	16973	---	---	58360	221960
8	B.E AI&ML	2021	60	15%	62	4 Yrs	16134	---	----	58360	221960

Postgraduate									
Sl. No	PG	Year of Est.d	Intake	Admitted 2021-22	Course Duration	PGCET Cutoff (General Merit)			PGCET Tuition Fee
						2021-22	2020-21	2019-20	
1	MCA	2001	120	120	2 Yrs	1586	1859	1993	54,390/-
2	MBA	2002	120	120	2 Yrs	5330	7433	5949	54,390/-

CMRIT Initiatives

I. Emphasizing on Experiential Learning

To create a hands-on experience, students are guided to do mini projects (6 man-days per semester per student, DRC reviewed, allotted on 1st day, 3 evaluations, and awards) right from their first semester along with entrepreneurial mini-projects (One Entrepreneurial project in pre-final year) and research article presentation.

A close interaction with industry and professional bodies is maintained to train students and transform them into competent professionals. IIT-B e-yantra centre, FOSS cell and Internship cell support students in their activities of interest.

Maker-space facility open 24*7 for students

Laboratories available beyond working hours

Awards for exceptional projects

(Inter-disciplinary engagements) Winning National/International competition
(1 international = 2 national)

II. Enhancing Classroom Learning

Video session on technology and course modules

1 Mandatory MOOC certification every semester all except final year and 'Research article' - presentation or review report instead of MOOC (pre-final year)

Use of e-contents for learning and assignments

III. Blooming Student Clubs

Google, Mozilla, IEEE, CSE, ISTE and departmental clubs for show-casing talents, teamwork, leadership skill and community learning of foreign languages or technologies.

TEDx CMRIT brings in motivational speakers to develop the ability to face real-life challenges.

Music, ART, Photography, Dance, Literary, Theatre, Media and Well-being clubs.

Cultural, Sports and NSS activities.

* More details are available at CMRIT website:

<https://www.cmrit.ac.in/student-clubs/>

IV. Supporting Student Progression

Students Transformation Record is created to help students transform into competent professionals through mentoring from a dedicated faculty mentor. Peer-Support teams and Peer-Learning teams are created to facilitate a good support system among students to help themselves in learning and to resolve issues.

Professional counsellor on campus
 Career Advisor on campus
 Intensive Coaching Program
 Additional Tutorial Sessions
 Special sessions for lateral entry students
 Support for university ranks
 Target zero failures (more than 4 subjects a year is lost!)
 Strong alumni network

V. Nurturing Innovation and Entrepreneurship

To instill creativity and encourage entrepreneurship, CMRIT trains students on Design Thinking, Intellectual Properties, and Startups. The students are encouraged to participate in open competitions and venture into their own start-ups
 Incubation centre facility
 Patent filing mechanism and support
 Guidance available to set up a company
 Collaboration with various funding agencies
 MoUs with companies and social organizations to expose students to the external world through various technical and social activities.

Students can contact I&E heads of each department as mentioned below.

#	Name	Department	Mail Id
1	Prof. Shivanna D M	MECH	shivanna.d@cmrit.ac.in
2	Prof. Suganya S	ECE	suganya.s@cmrit.ac.in
3	Prof. V. Agalya	EEE	agalya@cmrit.ac.in
4	Prof. Rijo Jackson	CSE	rijo.j@cmrit.ac.in
5	Prof. Preeti Jacob	CIVIL	preeti.j@cmrit.ac.in
6	Prof. Vakula Rani	MCA	vakula.r@cmrit.ac.in
7	Prof. Piyali Roy Choudhary	MBA	piyali.c@cmrit.ac.in
8	Prof. Shahina	ISE	shahina.m@cmrit.ac.in
9	Prof. Mahesh Kumar Jha	TCE	hod.tce@cmrit.ac.in
10	Prof. Rajesh Gopal	BS	rajesh.g@cmrit.ac.in
11	Prof. Subhi Baishya	BS	subhi.b@cmrit.ac.in

Year-wise expected outcomes from students

Design thinking workshop in the first year.

At the end of the 1st year, students should understand the complete process of design registration and they should register the designs in a group of any number of members (~3/section). Should develop Proofs-of-Concept.

Patent filing training in 2nd year. At the end of the 2nd year.

At the end of the 2nd year, students should understand the complete process of patent filing and they should file the patent in the group (~3/section). Should develop prototypes.

Startup training in 3rd year.

At the end of the 3rd year, students should understand the complete process of startup. They should develop a Minimum Usable Prototype (MUP). *In the 4th year, students can setup up their startups.*

Projects	TRL	PIR	Business Plan	Innovation	Training
1 st year Mini	3	--	--	Design registration	Maker-space Design Thinking Design Registration Visit to CoEs
2 nd year Mini	4	--	Initial version	Patent Filing	Patent Drafting and Filing
3 rd year Entrepreneurial	5	60	Draft version	--	Entrepreneurship and Start-ups
4 th year Major	6	70	Final version	--	

A. Makerspace

The Makerspace at CMRIT is a melting pot of talent and areas from across departments and specializations. These ideas are then transformed into tangible objects that draw upon interdisciplinary skills and knowledge. All that is needed to use Makerspace is a willingness to try things and the attitude to persist the set-backs. To aid the pursuit of this goal, Makerspace is equipped with the following.

- i. Hand Tools
- ii. Power Tools
- iii. Laser Cutter
- iv. CNC Router
- v. 3D Printers
- vi. The Maker Store
- vii. Workshop/Ideation Zone
- viii. Junk Store.

The Makerspace is located in the Workshop and Lab area, in the basement of the First Year Block.

B. IPR Cell

CMRIT has established an IPR Cell in collaboration with KSCST (Karnataka State Council for Science and Technology). The main objectives are

- To create awareness about IPRs for faculty members and students by organizing workshops, seminars and training courses within its integrated campus.
- To enable patent searches in the institution.
- To guide CMRGI inventors concerning patenting their inventions with the help of an authorized patent attorney.
- To impart training on future endeavours regarding patent filing processes.
- To create an opportunity for product development and commercialization.
- To arrange a periodic meeting with faculty members/students along with officers of the Patent Information Centre (PIC), KSCST for identifying patentable inventions.

C. SC/ST Entrepreneurship Cell

We have a dedicated & functioning SC/ ST skill and personality development cell. We intend to

1. Create a culture of entrepreneurship among SC/ ST students.
2. Provide seed and idea funding for product development.
3. Create an ecosystem to translate ideas into successful products.

4. Provide design thinking and lean startup training as buildup for processes of student entrepreneurship.
5. Training students in spotting opportunities in entrepreneurship and choice-making between product continuation and SWOT analysis.
6. Create a platform for periodic interaction of alumni entrepreneurs from society, experts, etc college for a limited audience to facilitate in-person mentoring and counselling.
7. Lesson by accounting experts on budgeting and strategy for allocating finance for optimal purpose.
8. Providing key support to SC/ ST students at the initial stage of entrepreneurship.
 - Entrepreneurs every year from SC/ ST community
 - Strong intellectual property portfolio for student startups.
 - Products in the market from the AICTE funded SAMRIDDHI program.
 - Support system for across all business domain
 - a) ideation,
 - b) Intellectual property
 - c) Marketing
 - d) Sales
 - e) Prototyping
 - f) HR & productization
 - g) Company registration
 - h) Accounting
 - Offering support programs to ensure the success of entrepreneurs
 - Guidance on product positioning.
 - Competitive exam & higher study training through the AICTE PRERNA program.

VI. Involving in Research and Development

CMRIT has 15 Centers of Excellence (CoEs) in different areas to engage in mega applications on technology excellence and applied research.

More details are available on the CMRIT website.

[https://www.cmrit.ac.in/ ----> Cells ----> Research Committee ---> Downloads](https://www.cmrit.ac.in/---->Cells---->ResearchCommittee--->Downloads)

<https://drive.google.com/file/d/1YarKTAmPVMmriSNvnrRu3upkzdaP38qx/view>

Students can contact heads of the respective CoE as mentioned below for doing projects which will help in higher studies as well as high paying jobs in product companies.

#	Name	CoE	Mail Id
1	Prof. Chaitanya Lekshmi	CoE Material Science &	chaitanya.l@cmrit.ac.in
2	Prof. Chaitanya Lekshmi	CoE Sensors & Nano Electronics	chaitanya.l@cmrit.ac.in
3	Prof. Abdul wahid Nazir	CoE Embedded Systems	abdulwahid.n@cmrit.ac.in
4	Prof. Amit Jain	CoE Integrated circuits	amit.j@cmrit.ac.in
5	Prof. Ilango V	CoE Intelligent Human Computer Interaction	ilango.v@cmrit.ac.in
6	Prof. Geetha	CoE Data Driven Internet of Things	geetha.s@cmrit.ac.in
7	Prof. Binish Fatima	CoE Signal Processing	binish.f@cmrit.ac.in
8	Prof. Velraj Kumar	CoE Intelligent Robotic Systems	velraj कुमार.p@cmrit.ac.in
9	Prof. Sagar M Baligheid	CoE Additive Manufacturing	sagar.mb@cmrit.ac.in
10	Prof. Bijayani Panda	CoE Metallurgical Engineering	bijayani.p@cmrit.ac.in
11	Prof. Namita Konnur	CoE Financial Markets	namita.p@cmrit.ac.in
12	Prof. Lakshmanan. M	CoE Intelligent Energy Systems	lakshmanan.m@cmrit.ac.in
13	Prof. Nidhi Vaishnav	CoE Modelling of Dynamical Systems	nidhi.v@cmrit.ac.in
14	Prof. Jagadeswari	CoE Machine Intelligence & Big Data	jagadishwari.v@cmrit.ac.in
15	Prof. Soundarya N	CoE Natural resource Management	soundarya.n@cmrit.ac.in

VII. Exposing to Industries for Cutting-Edge Technologies

Session by industry experts

Industrial visits, workshops, panel discussions

Internships

Seminars, Conferences, Competitions, Exhibitions

Participation in national/international competitions

VIII. Providing Best Placement Opportunities

Tie Your LACES (TYL) program which focuses on professional competency of students. TYL focuses on Language, Aptitude, Core domain, Experiential and Soft skills, along with programming skills and industry relevant technologies. Conduction of Hackathons to help students gain competitiveness. The training is provided right from the first year. Continuous evaluation of the skills is done and a TYL score card is tracked for each student.

TYL (Tie Your LACES) program on Language, Aptitude, Core (Programming – P1 to P5, Core domain – C2 to C5), Experiential and Soft-skills	
Fundamentals of Programming	P2
Python – for all branches	P3, P4
JAVA – additional for CSE/ISE/ECE/EEE/MCA	P3, P4
C++ – additional for CSE/ISE/ECE/EEE	P3, P4
Cloud/Big Data/Full Stack/Machine Learning – Certifications/Competitions	P5
Core Concepts & Fundamentals – for all branches	C2, C3, C4, C5
Top-notch companies during campus placements	
Special sessions on guidance of higher studies	
Special coaching for competitive exams	
> GATE, GRE, TOEFL, others	
> Civil/Govt. service (IES, IPS, DRDO, ISRO etc.)	
Support for national and international competitions	
Optional foreign language training	
Certification from reputed organizations	
Hand-holding for entrepreneurship	
Career guidance and mentoring	
Mentoring by alumni	
Group discussions and mock interviews	

All TYL topics are categorized into: - Lx for Language skills, Ax for Aptitude skills, Cx for Core domain skills, Px for Programming skills, Sx for Soft skills, Tx for Tools skills and Bx for Business Skills. Lx, Ax, Cx, Px and Sx are applicable to BE, MCA and M.Tech courses, whereas Bx and Tx apply to MBA course.

All TYL Skills are developed in students from first year to final year in phases. For example, TYL A1 Aptitude is covered in first year BE, where TYL A2 & A3 Aptitude trainings are planned in 5th & 6th semesters of BE. Similarly, Px topics are covered with TYL P1-Basics in 1st year BE, TYL P2-Python and P2-Advanced in BE 2nd year and TYL P3, P4, P5 trainings are planned in 3rd year. TYL program is designed such that skill levels go up as students' progress in their coursework.

DOs and DONTs

DOs:

- Come to college well-groomed and properly dressed.
- The working hours of the college are 8 AM to 4 PM. Given traffic during morning hours, plan your schedule & reach college before 8 AM
- Wear a college identity card without fail.
- Wear lab coats during lab sessions.
- Come prepared for the class with the completed assignments.
- Keep your classroom and college premises clean and tidy.
- Switch off fans and lights when not in use and turn off the tap after use.
- Come to class & labs with the necessary materials: calculator, stationery, books, etc.
- Be courteous and respectful to parents, teachers and elders.
- If you are absent from the class, contact your professor and get updated.
- When you require any letter from the Principal's office, please give the requisition one day in advance.
- You are encouraged to take up short projects in the field of your interest and to make use of the lab facilities.
- Feel free to approach any teacher for academic clarifications/discussions.
- Feel free to approach the professional counsellor available on campus.
- Helmet wearing is mandatory for the students coming by two-wheeler.

DONTs:

- Wear sleeveless, capris (for girls) and round neck T-shirts (for boys).
- Celebrate the party or eat in the classrooms.
- Bunk classes. 85% attendance is the minimum requirement.
- Damage the furniture, equipment in the classroom & other college property.
- Bring gadgets, such as mobile phones, iPods, MP3s etc. They are strictly prohibited in the classroom.
- Write on the corridors/walls or anywhere else.
- Stick any material within the college campus.
- Walk-in or out of class while the lecture is going on. If necessary, explain your situation to the professor.
- Leave the front row desks vacant in the classrooms.
- Leave class early or unannounced. This is disruptive and inconsiderate.
- Borrow materials from other students. Be responsible for your things.
- Sit at the top of the desk.
- Write assignments/lab records during the lecture.
- Indulge in copying assignments and lab records
- Entry to or exit from the college from the wrong direction of the road.

Expectations from Students

Enjoy learning, be one CMRIT family (students & faculty), & participate

Be Competent professional

Knowledge, Analysis, Solution, Modern Tools, Research, Innovate

- o Excel through levels of Bloom Taxonomy: Remember, Understand, Apply, Analyze, Evaluate, Create

Learning to learn

Develop Holistic Personality

Core values: love, peace, truth, non – violence, right conduct

Global perspective, Confidence

Individual, Team, Communication, Ethics

Project management, Finance

Sensitive to society: equality, health, safety, culture, legal, environment

Be a competent engineer, citizen and human

Achieve Graduation outcome: Job, Higher – studies, Entrepreneurship

Activity Points

Apart from technical knowledge and skills, to be successful as professionals, students should have excellent soft skills, leadership qualities and team spirit.

They should have entrepreneurial capabilities and societal commitment.

In order to match these multifarious requirements, AICTE has created a unique mechanism of awarding Activity points over and above the academic grades.

How to earn activity points?

#	Activity List	Minimum duration		Maximum points/activity
		Weeks	Hours	
1	Helping local schools to achieve good results and enhance their enrolment in Higher/technical/ vocational education.	2	80-90	20
2	Preparing an actionable business proposal for enhancing the village income.	2	80-90	20
3	Developing sustainable water management system.	2	80-90	20
4	Tourism promotion through innovative approaches.	2	80-90	20

5	Promotion of appropriate technologies.	2	80-90	20
6	Reduction in energy consumption.	2	80-90	20
7	To skill rural populations.	2	80-90	20
8	Facilitating 100% digitized money transactions	2	80-90	20
9	Setting of the information imparting club for women leading to contribution in social and economic issues.	2	80-90	20
10	Developing and managing an efficient garbage disposal system.	2	80-90	20
11	To assist the marketing of rural produce.	2	80-90	20
12	Food preservation/ packaging.	2	80-90	20
13	Automation of local activities.	2	80-90	20
14	Spreading public awareness under rural outreach programs.	2	80-90	20
15	Contribution to any national level initiative of the Government of India. For example: Digital India, Skill India, Swachh Bharat, Atma Nirbhar Bharat etc.	2	80-90	20

A. What Students need to do and prepare?

Actively participate in the specified event/s which should be validated by mentor or NSS coordinator, or concern coordinator/s.

Prepare Activity justifiable detailed report (Hardcopy) and submit to concern authority.

Grades would be calculated based on activity carried out and report submitted.

Activities can be carried out individually or in teams.

B. Student-Activities Distribution

a.	Jan/Jul	4 Weeks	<ul style="list-style-type: none"> • MOOC (allot MOOC at the end of the previous sem) • Internship • TYL-repeat sessions of previous semester
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b.	Feb-Apr/Aug-Oct	12 Weeks Lab-off Day Dept./Org. Off Day	<ul style="list-style-type: none"> • Class / Lab / TYL • MiniProject – to be done by 2nd IAT (provide lab/CoE/ makerspace facility) • 10 activities (5 Technical,1 Professional Body, 3 Club, 1 Social/Cultural/Sport) • TYL • Patent/Entrepreneurship/Competitions • Guest lectures/Workshops
c.	May-Jun/Nov-Dec	8 Weeks	<ul style="list-style-type: none"> • Class / Lab / ICP • Hackathons • VTU Preparation/Exams

Contact Details

I. Head of Institution

Dr. Sanjay Jain, *Principal*

principal@cmrit.ac.in,

Dr. B Narasimha Murthy, *Vice-principal*

viceprincipal@cmrit.ac.in,

II. Head of Department

#	Name	Department	Email-id
1	Prof. Elumalai R	ECE	hod.ece@cmrit.ac.in
2	Prof. Shreekanth Prabhu	CSE	hod.cse@cmrit.ac.in
3	Prof. Farida Begum	ISE	hod.ise@cmrit.ac.in
4	Prof. Chitra K	EEE	hod.eee@cmrit.ac.in
5	Prof. Rajendra Prasad	MECH	hod.mech@cmrit.ac.in
6	Prof. Asha M Nair	CIV	hod.civil@cmrit.ac.in
7	Prof. Mahesh Kumar Jha	TCE	hod.tce@cmrit.ac.in

8	Prof. Sandeep Kumar	MBA	hod.mba@cmrit.ac.in
9	Prof. Gomathi T	MCA	hod.mca@cmrit.ac.in
10	Prof. Raveesha K H	PHY	hod.physics@cmrit.ac.in
11	Prof. Fazlur Rahaman	CHE	hod.chemistry@cmrit.ac.in
12	Prof. Meenakshi K	MATH	hod.maths@cmrit.ac.in
13	Prof. Lakshman Malla	Placement	director.placement@cmrit.ac.in

III. Head of Committee/Cell/Council

#	Committee/Cell/Council	Head/Convener	Department	Email-id
1	Anti-Sexual-Harassment Committee	Prof. K. Meenakshi	BS	hod.maths@cmrit.ac.in
2	Anti-Ragging Committee	Prof. Fazlur Rahaman	BS	hod.chemistry@cmrit.ac.in
3	Grievance Redressal Committee	Prof. Rajendra Prasad Reddy	MECH	rajendraprasad@cmrit.ac.in
4	Library Committee	Ms. Nagarathna	Library	librarian@cmrit.ac.in
5	Hostel & Mess Committee	Ms. Ranjitha	Admin	campushouse@cmrit.ac.in
6	Academic Enhancements Cell (AE)	Prof. Rajendra Prasad	MECH	rajendraprasad@cmrit.ac.in
7	Internal Quality Assurance Cell (IQAC)	Prof. Swathi	ISE	swathi.y@cmrit.ac.in
		Prof. Mahesh Kumar Jha	TCE	hod.tce@cmrit.ac.in
8	Student club & Alumni Committee (SC&A)	Prof. Manoj Challa	CSE	manoj.c@cmrit.ac.in
9	External Exams & Competitions Cell (EE&C)	Prof. Sharmila k P	ECE	sharmila.kp@cmrit.ac.in
10	Innovation & Entrepreneurship Cell (I&E)	Prof. Mahesh Kumar Jha	TCE	hod.tce@cmrit.ac.in

11	Professional Body Connect Cell (PBC)	Prof. Mahesh Kumar Jha	TCE	hod.tce@cmrit.ac.in
12	Makerspace	Prof. Shamsunder Hegde	BS	shamsundar.h@cmrit.ac.in
13	NSS Committee	Prof. Chethan kumar	MECH	chetankumar.g@cmrit.ac.in
14	Internship Cell	Prof. Helen	MCA	helen.j@cmrit.ac.in
15	Industry Connect Cell	Prof. Sreekanth M Prabhu	ISE	hod.ise@cmrit.ac.in
16	e-Yantra Lab Cell	Prof. P.N Singh	CSE	drpn.singh@cmrit.ac.in
17	Cultural Committee	Prof. Kashif Ahmed	EEE	kashif.a@cmrit.ac.in
18	Sports Committee	Mr. Shobhit	Sports	PEDirector@cmrit.ac.in
19	Students Transformation Committee	Prof. Pappa	ECE	pappa.m@cmrit.ac.in
		Prof Sanitha	EEE	sanitha.c@cmrit.ac.in
20	Anti-Drug Cell	Prof. Fazlur Rahaman	BS	hod.chemistry@cmrit.ac.in
21	Website Cell	Ms. Deepa Ganesh	Marketing	deepa.ganesh@cmrit.ac.in
22	Free & open source software Cell	Prof. Shanthi M B	CSE	shanthi.mb@cmrit.ac.in
23	Evaluation Committee	Prof. Rajendra Prasad	MECH	rajendraprasad@cmrit.ac.in
24	MHRD Innovation Cell	Prof. Agalya	EEE	agalya@cmrit.ac.in
25	Student Council	Prof. Kashif Ahmed	EEE	kashif.a@cmrit.ac.in
26	Placement & Career Counseling	Prof. Lakshman Malla	T & P	director.placement@cmrit.ac.in
27	Time Table Committee	Prof. Kiran	CSE	kiran.ts@cmrit.ac.in
28	Canteen Committee	Mr. Sharad	Admin	facilityadministrator@cmrit.ac.in
29	Foreign Student Committee	Prof. Raveesh K H	BS	hod.physics@cmrit.ac.in
30	Emergency Management Response Team	Prof. Prabhat Gautam	BS	prabhatgautham@cmrit.ac.in
31	Media Cell	Ms. Deepa Ganesh	Marketing	deepa.ganesh@cmrit.ac.in

32	Admission Committee	Ms. Revathi	Admin	revathi.r@cmrit.ac.in
33	Disciplinary Committee	Dr. Sanjay Jain	Principal	principal@cmrit.ac.in,
34	Equal Opportunity Cell	Prof. Sridevi Prof. Sharmila	ECE	sridevi.s@cmrit.ac.in sharmila.kp@cmrit.ac.in
35	IPR Cell	Prof. Shivanna D M	MECH	shivanna.d@cmrit.ac.in
36	Social media Cell	Prof. Manoj Prof. Kashif Prof. Gomathi	CSE EEE MCA	manoj.c@cmrit.ac.in kashif.a@cmrit.ac.in hod.mca@cmrit.ac.in
37	Students Activity Cell	Prof. Sudhakar K. N. Prof. Intiyaz Ahmed	ISE ECE	sudhakar.kn@cmrit.ac.in imtiyaz.a@cmrit.ac.in
38	Ek Bharat Shreshtha Bharat (EBSB)	Prof. Eisha	ECE	eisha.a@cmrit.ac.in
39	Special Cell COVID 19	Prof. Rajendra Prasad	MECH	rajendraprasad@cmrit.ac.in
40	Youth Red Cross (YRC)	Prof. Manjunath	BS	manjunatha.m@cmrit.ac.in
41	Unnat Bharat Abhiyan (UBA)	Prof. Asha M	CIVIL	hod.civil@cmrit.ac.in
42	Social Entrepreneurship, Swachhta and Rural Engagement (SESRE)	Prof. Elumalai R	ECE	hod.ece@cmrit.ac.in
43	Programming Competency Committee	Prof. Shreekanth Prabhu	CSE	hod.cse@cmrit.ac.in
44	Startups Competency Committee	Prof. Elumalai R	ECE	hod.ece@cmrit.ac.in
45	Virtual Lab	Prof. Vijayanand	MECH	vijayananda.k@cmrit.ac.in
46	Women's Cell	Prof. Neha Agarwal	MCA	neha.ag@cmrit.ac.in
47	SC/ST Cell	Dr. B Narasimha Murthy	Vice Principal	viceprincipal@cmrit.ac.in

Grievance Redressal Committee

The college has a Grievance Redress committee. The committee meets regularly to look into the complaints. The mechanism to analyze the grievances is given below:

The link is provided on the website to give grievances/complaints which will be addressed by grievance redress committee.

Committee decides the nature of the grievance/complaint received.

Committee submits the report to the Principal/Vice Principal

As per the committee report the action is taken thereon.

If required, the Principal set up an inquiry committee to study and resolve the matter.

We have kept suggestion/complaint boxes at prominent places in the college premises to provide easy access for staff and students to put forth their grouses, which are opened regularly and prompt redress is done.

Link to register Grievance & Complaints:

(<https://www.cmrit.ac.in/> ----> Information (at bottom) ----> Grievance & Complaints)

<https://erp.cmrit.ac.in/login.htm>

Grievance Redressal Committee				
S.N	Member	Designation	Mobile No	Mail id
1	Dr. Rajendra Prasad Reddy	Chief Coordinator-MECH	9986627939	rajendraprasad@cmrit.ac.in
2	Dr. Raveesha K H	Member - HoD-Physics	9986823530	hod.physics@cmrit.ac.in

A. Dealing with Security Staff

- Students should show their ID card to security staff morning before entering the campus and should not leave in between.
- Without a visible ID card, students should not be allowed into class/lab. Fine of Rs. 100 if not wearing ID cards on the campus. Students should submit the fine in the account section and receipt to be given to faculty.

Facilities

I. Library

CMRIT Central Library, at the heart of the Campus, provides an ideal environment for intellectual inquiry with its multiple Study Spaces, Research Assistance, and Reading, Learning and Instructional Resources.

Library Hours:

During Working Days	7:30am to 10:30pm
During Holidays	7.30am to 4.30
During Weekend and Vacation	7.30am to 6.00pm
During Examination	7.30am to 12 midnight

Library Rules:

1. Wearing ID-Card is Compulsory
2. All readers need to scan their card at the entry point of library to using the library facility while check in and checkout of library
3. Leave your bags, handbags and personal belongings at the property counter
4. Readers are not permitted to take their personal textbooks inside the library; loose sheets are permitted for rough work
5. Usage of mobiles, carrying water bottle, eatables are not permitted inside the library premises.
6. No person shall write on, damage or make any mark on any book, journal or other material belonging to the library
7. All readers need to strictly adhere to library rules and maintain silence in the library, no group discussion are permitted in the library.
8. If any reader found taking away library documents without the permission of the library staff, the reader will be heavily fined and the library facilities will be withdrawn.
9. Students can borrow 2 books for UG and 3 books for PG or CDs or Periodicals (Old Issues) at a time.
10. Students can retain the books for 10 days only, after which a fine of Rs.1/- per book per day will be charged.
11. The reader has to check the condition of books while borrowing, in case the books are found damaged, mutilated or spoilt while returning, the reader has to replace the same as a new book.
12. Renewals are allowed only when there is no claim by others and A borrowed book if recalled by the librarian must be returned immediately.
13. Online reservation can be done for a book, which is already lent out. Reserved books are kept separately in circulation counter for two days for each member.
14. Maintain a Queue at the circulation counter.
15. Suggestion box is kept in the counter where in the readers can suggest their requirements.
16. Suggestions for purchasing books for library and improving library facilities are appreciable.

More details are available at CMRIT website

(<https://www.cmrit.ac.in/> ----> Campus ----> Library)

<http://203.201.63.46/library/>

II. Hostel

CMRIT offers Hostel Facilities for students and has separate hostels for girls and boys. The hostel is located within the campus and situated in the most happening place in Bangalore. Hostel manager strengthens the student sense of security and helps them feel at home. Students staying in the hostel have access to all the amenities.

- Well-lit and ventilated rooms
- Semi-furnished rooms
- Student-friendly wardens
- High-Speed Wi-Fi connectivity
- CCTV cameras
- TV with cable connection
- 24 hrs. power backup
- Biometrics for students' attendance
- 24/7 security on campus
- Hi-tech kitchen, with modern equipment
- Provision of RO water for drinking
- Fresh and nutritious food
- Laundry facility
- Indoor games

Visitor's Timing: 5.30 p.m. – 7.00 p.m. (All days)

More details are available at CMRIT website:

(<https://www.cmrit.ac.in/> ----> Campus ----> Hostel)

<https://www.cmrit.ac.in/hostel/>

III. Canteen

The cafeteria complex is designed to provide students with a wide range of dining and entertainment options. The complex sits at the heart of the campus and consists of a Cafe Coffee Day, a 150 seater covered amphitheater, a full-fledge canteen facility for 300 students and an exclusive dining area for staff. The cafeteria is the major hub of student activities and a centre for study, discussion and interaction. Here students also have access to 30Mbps broadband internet. The cafe area is also equipped with a mini stage and two 42" LCD screens. Student's organization regularly host talks and cultural performances at the venue. In-house kitchens serve nutritious, wholesome food. Food and beverages are available to students at subsidized prices.

The ground floor features three food kiosks, a 50 seat cafeteria, a college truck shop along with a 30m wide stage and green rooms.

Students should go to the canteen only during tea breaks and lunch breaks mentioned in the timetable and not in between the classes.

IV. Parking

Adequate space for vehicle parking has been provided for students and staff. Students are provided with the facility to park their vehicles inside the campus with a spacious parking lot.

Rules for Parking:

All vehicles should be parked in the parking area provided by the institute.

All vehicles should be properly locked and parked. A vehicle without a lock will not be allowed in the parking.

Co-Curricular

I. Sports

The Physical Education Department fosters this vision by training students and assisting them in maintaining their fitness through various sports activities. The objective is to build competitive teams in various sporting events like Cricket, Football, Hockey, Basketball, Throw Ball, Shuttle Badminton, Lawn Tennis, Table Tennis, Swimming, Athletics, Gymnastics and others.

SPARDHA

A state-level inter-collegiate sports fest “SPARDHA” is held every year during September or October. SPARDHA focuses on bringing together different engineering colleges and sets a platform for healthy competition among the sports fanatics. The 3-day event displayed traits such as tenacity and perseverance from the participants showcasing athletic ability throughout the events.

More details are available at the CMRIT website:

(<https://www.cmrit.ac.in/> ----> Campus ----> Sports)

<https://www.cmrit.ac.in/sports/>

II. Cultural

The main objective is to conduct various cultural events viz. competition, workshops etc. that brings out the hidden talent and provides a platform for encouraging the budding artists of the institute. It should give them confidence and experience that enhances their artistic skills. Also organize events through external channels like Radio Mirchi, Times Fresh Face etc.

CULTURA

The mega national level inter-collegiate event CMR Cultura is held in the second week of February every year. This fest sees the participation of more than 2000 students from across the country. It is a perfect blend of creativity and managerial skills. Exciting events such as Battle of Bands, Beat Boxing, and Quiz besides the usual competitions like western Dance, Fashion Show etc. are organized to motivate help students build their personality unleashing the best talent among them.

III. NSS

CMRIT has a well-established NSS cell in which the faculty and students regularly take part in activities such as blood donation camp, tree planting, service to the nearest old age home, orphanages, government schools and various NGO's etc. are organized by the students. The main objectives are:

1. Partnering with NGO for definitive works
2. Planning to increase social awareness among students
3. Overseeing and guiding the team to undertake suitable activities and campaign

Student Council

The student Council of CMRIT is the Student Representative Body. They stand for the students and help them throughout. With an aim of raising the bar of the college both in academics as well as extra-curricular activities, they strive to walk the extra mile and create a difference.

More details are available at CMRIT website:

[\(https://www.cmrit.ac.in/](https://www.cmrit.ac.in/) ----> Campus ----> Student Council)

<https://sites.google.com/cmrit.ac.in/sc-cmrit/home>

Scholarships

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

Students may also apply for scholarships from other sources outside the CMR Group of Institutions to receive financial aid to assist with the academic tuition. The following are other organizations and sources that grant scholarships to students who meet their eligibility criteria.

ICCR Scholarships

SC/ ST and Backward Class Merit

Scholarship from the Government of Karnataka

Scholarships from various State Governments
 Scholarships from Governments of other countries
 More details are available at the CMRIT website:

<https://www.cmrit.ac.in/scholarships/>

Emergency Management Response Team (EMRT)

Measures taken by the institute to ensure safety of students in the campus

- I. The institute has an emergency management response team (EMRT) which is taking measures to ensure safety of students in the campus.
- II. The EMRT@CMRIT makes arrangements for ambulances in case of medical emergency in the college campus to escort the students to nearby hospitals for medical assistance. The faculty and staff can contact the emergency numbers for the arrangement of ambulances.
 Telephone: +91 08028524466
 Ext. 226 (Main Gate Security)
 Ext. 219 or 231 (Hostel)
 Mobile No.: 9341074455, 7676122544, 8982337391 or 9113876919.
- III. Emergency Evacuation Plan: The CMRIT playground is identified as an emergency assembly area. The emergency evacuation plan is to be initiated in case of dangerous situations such as fire, earthquake etc. Upon hearing the emergency alarm (4 consecutive sirens each of 5 sec duration with a pause of 5 sec) for the building evacuation the faculty and staff must escort the students to assemble in the CMRIT playground (Emergency Assembly Area) during institute working. Wardens and EMRT to ensure full evacuation of the Hostel Building.
- IV. The EMRT@CMRIT is ensuring the availability of first-aid kits for various Department and Hostel buildings.

Emergency Management Response Team (EMRT)				
1	Dr. Prabhat Gautam	Chief Coordinator-BS	8982337391	prabhatgautham@cmrit.ac.in
2	Dr. Tukaram Shet	Coordinator-BS	9113876919	stukaram@cmrit.ac.in

Social Media @ CMRIT

Like, follow and subscribe to CMRIT social media pages for regular updates and notifications.

Twitter:

https://twitter.com/CMRIT_Bengaluru

Instagram:

<https://www.instagram.com/cmrit.bangalore/>

YouTube:

https://www.youtube.com/channel/UCpi96paEf16WS-Xf0_xyL9Q

Facebook:

<https://www.facebook.com/CMRInstituteOfTechnologyBangalore>

LinkedIn:

<https://www.linkedin.com/company/cmri-institute-of-technology-bengaluru/>

Professional Learning

Multiple ways

VTU (Core Fundamentals)

TYL (Programming/Certification, Competition)

Experiential (Projects [mini, entrepreneurial, major, mega, rural, enable India], Internship, STTP, eYantra, FOSS, Competition)

Co-curricular (Clubs, PB, workshop, guest lecture, industrial visits)

Creative (Design Thinking, PoC, Patent, Products, Solutions, Competition/Hackathons)

Research (Research Papers, CoEs [mega applications])

Self-learning (MOOC, Flip class-room, Virtual Labs, Library, e-resources)

Students Involvement

Attend: 85~100% sessions

On-Time to class/lab

Plan Mini-Projects/MOOCs/Assignments (Evaluation: 5~10 marks/subject)

Plan to write all internal tests

Meet subject teachers to resolve doubts

Regularly look at notice-boards

Check your CMRIT e-mails

Check CMRIT web-site

Have healthy break-fast on daily basis

Wear ID card

Use technology (social media / games) to collaborate / refresh – don't be its 'slave'

Full involvement in activities (10 in a semester)

Day-4 Half-day (10 activities: 3 club, 1 prof. body, 1 sports/social/cultural)

Department Half-day (5 activities)

Make best use of Library:

E-journals, E-Books, NPTEL,

Digital – old question papers/solutions, others

Have regular discussions with your mentor

Meet career advisor – cast your career path

Meet professional counselor - whenever you feel you are blocked

Follow Calendar-of-events

Create ‘constructive’ and ‘enjoyable’ learning atmosphere

Calendar of Events

The Institution prepares academic calendar with respect to the university academic schedule before starting of the semester. The calendar gives the information of the institution academic schedules and specifies holidays and various events. Individual departments organize their teaching plans, various co-curricular and extracurricular activities in this calendar.

More details are available at CMRIT website:

<https://www.cmrit.ac.in/calendar-of-events/>

ERP

Student can login from desktop or mobile to ERP using the below URL and can use the below features.

URL: <https://admissions.cmrit.ac.in/>

Enrollment

Enroll for the courses

Time table

View class time table

View calendar of events and Holidays

Attendance

View attendance

Lesson plan

View lesson plan for all subjects

Notice

View notices

IA, OA, UE score

View Internal. other and University exam assessment score

Feedback

Provide course-wise feedback for faculty members

- Notifications and View notifications
- Mentoring
 - View Meetings and update meeting details
- My Fee Details
 - View Fee details and Pay online
- My Receipts
 - View Fee receipt details and download fee receipt
- My Profile
 - Update My Profile

IATs and End Sem Examinations

Internal Assessment Test (IAT)

For internal evaluation, the Institution conducts three unit tests for every course every month and the average of all the three performances will be considered. Marks are also allocated for assignments and quizzes. This ensures continuous evaluation of the students.

The process followed by the Institute for internal evaluation similar to the university is as given below.

Exam committee is set up to ensure that internal tests are conducted appropriately, uniformly and transparently. The internal exams are conducted in a proper way by preparing timetables for each internal exam.

All the course instructors prepare the question papers ensuring the coverage of course outcomes and bloom's taxonomy levels.

The scheme of evaluation is uploaded by the faculty after the completion of internal exams. Internal marks are also uploaded in the ERP.

Continuous evaluation is done based on the three course modules.

- For IAT-I, approximately 35% of syllabus is covered
- For IAT II, approximately 35% of syllabus is covered
- For IAT III, approximately 30% of syllabus is covered.

Instructions

No entry without an ID Card.

All the candidates should take possession of their seats 10 minutes before the commencement of the IAT.

The candidates should not take any books, cellphones, programmable calculators, smart watches or any kind of reference materials into the examination hall. If found will be disqualified for the remaining IAT.

Candidates should use only black ballpoint pens for IAT.

The candidates should write his Name, USN/Roll number, subject and subject code on the answer Booklet.

As per VTU rules internal marks for 2018 scheme theory (16/40) and for lab (20/40).

PASSING CRITERIA FOR THEORY SUBJECTS					
Scheme	Internal Assessment		VTU Exam		Total
	Max Marks	Min Marks for Passing	Max Marks	Min Marks for Passing (35% of Max Marks)	Passing Marks Out Of 100 (40% of Max Marks)
2018	40	19*	100**	35	40
			60**	21	
<p>*A student has to score at least 16 marks in IAT. Otherwise, he/she will not be eligible to appear for the VTU exam. If a student scores 16 marks in IAT, then he/she has to score at least 40 marks out of 100 marks in the VTU exam to pass the subject. However, if a student has scored at least 19 marks in IAT, then he/she can score at least 35 marks in the VTU exam and pass the subject.</p>					
<p>** Exam will be conducted for 100 marks and score will be proportionally reduced to maximum of 60 marks.</p>					

PASSING CRITERIA FOR PRACTICAL SUBJECTS					
Scheme	Internal Assessment		VTU Exam		Total
	Max Marks	Min Marks for Passing (50% of Max Marks)	Max Marks	Min Marks for Passing (40% of Max Marks)	Passing Marks Out Of 100
2018	40	20*	100**	40	44
			60**	24	
<p>* If a student fails to score minimum marks, he/she will not be eligible to appear for the VTU exam.</p>					
<p>** Exam will be conducted for 100 marks. Marks must be entered in the VTU portal out of 100 marks. VTU will proportionally reduce the marks to maximum of 60 marks.</p>					

End Sem Exam

The examination for the theory as well as practical courses are held at the end of the semesters as per the timetable given by the university.

Generally, the duration of the end sem exam is 3 hours but it may vary for certain Courses.

Hall ticket during the examination is compulsory for ESE which can be collected from the department priory.

Examination Rules

The student must have a minimum 85% attendance in theory and practical of the respective course.

Students must read the scheduled timetable of examination carefully and check regularly the changes made in the time table if any.

Students must be present in the examination hall twenty minutes before the start of examination.

The student should obey the instructions given by the invigilator in the examination hall.

Students should not speak or communicate in any way with any other candidate in the examination hall during the examination.

Exchange of writing materials, mathematical instruments etc, is strictly prohibited

Students must not enter an examination hall more than half-an-hour after the start of an examination.

Students must not carry notes, blank papers, books, programmable calculators, mobile phones or any other electronic data storage device with them during the examination. All rough work must be done in the exam booklets provided during the examination

A warning bell will be given five minutes before the close of the examination; at the second bell students must stop writing and be ready to hand over the answer-books to the invigilator. Students must not leave the seat until all answer-books are collected by the invigilator.

Best Practices

CMRIT best practices

1. Unique *RCPIE* options for faculty members to contribute beyond teaching in the areas of *Research, Consultancy, Project Grants, Innovation and Entrepreneurship* along with execution of *technical projects*. A *matching performance evaluation* to recognize and award faculty.
2. *Tie Your LACES (TYL)* program which focuses on professional competency of students. TYL focuses on *Language, Aptitude, Core domain, Experiential and Soft skills*, along with programming skills and industry relevant technologies. Conduction of Hackathons to help student gain competitiveness. The training is provided right from the first year. Continuous evaluation of the skills is done and a *TYL score card* is tracked for each student.
3. To create hands-on experience, students are guided to do mini projects right from their

first semester along with *entrepreneurial mini-projects* and *research article presentation*. A close interaction with industry and professional bodies is maintained to train students and transform them into competent professionals. *IIT-B e-yantra* centre, *FOSS* cell and *Internship* cell supports students in their activities of interest.

4. *Village adoption* and providing technological solutions to specially challenged sections of the society. Students contribute to projects through *UBA* and *Enable India* programs.
5. *Students Transformation Records* are created to help students transform into competent professionals through mentoring from a dedicated faculty mentor. *Peer-Support teams* and *Peer-Learning teams* are created to facilitate a good support system among students to help themselves in learning and to resolve issues. *Professional Counsellor* and *Career Advisor* are available on the campus to guide students.
6. To instill creativity and encourage entrepreneurship, CMRIT trains students on *Design Thinking*, *Intellectual Properties*, and *Start-ups*. The students are encouraged to participate in open competitions and venture their own start-ups.
7. *MoUs* with *companies* and *social organizations* to expose students to the external world through various technical and social activities.
8. An effective *teaching-learning process* to create a positive learning experience, to achieve the expected learning outcomes and to promote higher forms of thinking through *Blended Learning*, *Flip classrooms*, *Virtual Labs*, and *MOOCs*.
9. *Student clubs* for show-casing talents, team-work, leadership skill and community learning of *foreign languages* or technologies. *TEDx CMRIT* brings in motivational speakers to develop the ability to face real life challenges.

CMRIT Achievements

CMRIT (www.cmrit.ac.in) has completed two decades of serving the society as a higher educational institution. We take pride in apprising you of the many accolades that CMRIT has received during this journey:

Institution Awards/Achievements:

- NAAC: A+
- NBA: All engineering programs
- NIRF 2021: 193
- MoE IICs: #1(South-West Zone)
- ARIIA: Top 26th-50th (Private Institutions)
- India Today: 81st (Private Engineering Institutes)
- TIMES Engineering: 116th (Private Engineering Institutes)
- THE WEEK: 70th (Private Engineering Institutes)
- Outlook- ICare: 48th (Private Engineering Colleges)
- Education World: 7th in State & 25th in All India Rank

➤ **Student Awards/Achievements**

- *Placements:*
 - Highest pay package of 23 LPA CTC from Canbright Co. Ltd.
 - Over 100 companies visit for on-campus placements every year.
- CMRIT Alumna featured in Forbes Asia 30 under 30.
- Won Smart India Hackathon 2019 in software category.
- Stood 4th in the World Bridge Championship held in China.
- Multiple Gold medals in academic excellence and in sports at national and state level tournaments.
- Over 20 student start-ups.
- Selected for Singapore-India Hackathon 2018.
- Selected by Google for its I/O developers’ conference in the US.
- Selected for ‘Silicon Valley Meet-up’ in US, gave ‘Ignite Talk’ at Stanford University and conducted events at Google Headquarter in US. Fellow titles from Stanford University, training for students at Google Mountain View, US.
- Attended the world's largest Tech event -2017 Grace Hopper celebration of Women in Computing and Technology in Orlando, Florida, USA.
- Global Innovation Fest at South Korea: Represented India for 'Mobile STP' project.
- A Portuguese innovation medal and a gold medal at the India International Innovation Fair.
- Became *champion at Shristi –2018*, the state level project competitions among engineering institutes.
- An award at Texas Instruments Challenge and entrepreneurship grant from IIMB.

Feedback and Suggestions

- Provide feedback and suggestion to maintain and improve quality education
- Meet Principal on any Fri or Sat between 12:20 to 1:00 P.M
- Meet your Head-of-Department
- Lodge complaints on-line at CMRIT web-site
- Contact Anti-ragging committee
- Contact Anti sexual-harassment committee
- Contact Anti-drugs committee
- Drop complaints in the department suggestion box
- Provide Feedback of Faculty – twice a semester

Member	Designation	Mobile No	Mail id
1. Anti-Sexual Harassment Committee			
Dr. K. Meenakshi	Chairman-HoD Mathematics	9632543427	hod.maths@cmit.ac.in

Prof. Pappa	Member -ECE	9886539880	pappa.m@cmrit.ac.in
2. Anti-Ragging Committee			
Dr. Fazlur Rahaman	Chief Coordinator -HoD- Chemistry	9481717461	hod.chemistry@cmrit.ac.in
Prof. Mahesh Kumar Jha	Member-HoD-TCE	9036278572	hod.tce@cmrit.ac.in
Prof. T. Gomathi	Member-HoD-MCA	8971186669	hod.mca@cmrit.ac.in
3. Grievance Redressal Committee			
Dr. Rajendra Prasad Reddy	Chief Coordinator-MECH	9986627939	rajendraprasad@cmrit.ac.in
Dr. Raveesha K H	Member - HoD-Physics	9986823530	hod.physics@cmrit.ac.in
4. Emergency Management Response Team (EMRT)			
Dr. Prabhat Gautam	Chief Coordinator-BS	8982337391	prabhatgautham@cmrit.ac.in
Dr. Tukaram Shet	Coordinator-BS	9113876919	stukaram@cmrit.ac.in
5. System Admin (To create new user accounts and college email)			
Mr. Srinivasa JS	System Admin	9738913508	sysadmin.lead@cmrit.ac.in
6. Lab Instructors(Installing required software/hardware)			
You can meet lab instructors of respective departments			
7. Department Office Executive: DOE (To collect Bonafide letters, Marks card, LORs etc.)			
You can meet DOEs of respective departments			
8. Campus House (Hostel)			
You can contact hostel manager: hostel@cmrit.ac.in , campushouse@cmrit.ac.in			
9. Campus Related Issues			
You can contact Campus Manager- campusmgr@cmrit.ac.in			
10. Chief Security Officer: Mr.Dasarathan: security@cmrit.ac.in			
11. Sports: Mr. Shobit – pedirector@cmrit.ac.in			
12. Principal Secretary: Ms.Trupti Nambissan - office.cmrit@cmrit.ac.in			

13. Librarian : librarian@cmrit.ac.in	
14.Makerspace: Prof.Shyamsundar Hegde- makerspace@cmrit.ac.in	
15.Accounts: accounts@cmrit.ac.in	
16. Counselor : Dr. George Williams – counselor@cmrit.ac.in	
17. Online complaints	
Can be logged @	https://erp.cmrit.ac.in/login.htm
Drop your written complaints or suggestions in your department suggestion box	
18. Meeting Principal: You can meet principal on any working Friday or Saturday between 12.20 ~ 1.00 pm during the semester	
19. Availability of feedback facility for Faculty and students at AICTE website :	
<ul style="list-style-type: none"> • AICTE Feedback Faculty/Students 	

Accreditation :

NBA Accreditation:

- Re-Accredited for 3 years: A.Y. 2019-20 , 2020-21, 2021-22 (Applied for Renewal)
 - Computer Science Engg.
 - Electronics & Comm. Engg.
 - Electrical & Electronics Engg.
- Re-Accredited for 3 years: A.Y. 2020-21, 2021-22, 2022-23
 - Information Science & Engg.
 - Mechanical Engg
 - Civil Engg.

NAAC Accreditation:

- Accredited with ‘A+’
- For five years from 28th Mar 2017 to 27th Mar 2022 (Applied for Renewal Cycle –II)
- **Involved in :**
 - ❖ NBA Margdarshak scheme, AICTE
 - ❖ NAAC Paramarsh scheme, UGC



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