



CMR INSTITUTE OF TECHNOLOGY

Calendar of Events – Even Semester, 2024-2025



CMR Institute of Technology
#132, AECS Layout, IT Park Road, Bengaluru – 37
www.cmrit.ac.in

Institute 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.

Institute Mission:

- 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.

Program Outcomes:

1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12. **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

February 2025	
01.02.25 Sat	HOLIDAY Design, Build, Innovate: Robotics & IoT Prototyping for Smart Solutions – A Hands-on Program for School Students- I&E MCA
02.02.25 Sun	HOLIDAY
03.02.25 Mon	First Faculty and Mentoring Feedback – MBA –III Sem.
04.02.25 Tue	IAT-1 (MBA-I Sem.)
05.02.25 Wed	IAT-1 (MBA, MCA-I Sem.)
06.02.25 Thu	Last Working Day: BE. I Sem. IAT-1 (MBA, MCA-I Sem.)
07.02.25 Fri	IAT-1 (MBA, MCA-I Sem.)
08.02.25 Sat	IAT-1 (MBA, MCA-I Sem.)
09.02.25 Sun	HOLIDAY
10.02.25 Mon	Commencement of BE-IV, VI Sem. (2024-25)
11.02.25 Tue	Workshop on “Design Patent drafting” -Maths Dept.
12.02.25 Wed	Patent Drafting workshop to MBA 3rd Semester students (12.02.2025 to 14.02.2025)- I&E MBA Innovation Activity - Prototype Building -A Hands-on Program for School Students(12.02.2025 to 14.02.2025)- I&E MCA Brand Wars- Marketing Club MBA
13.02.25 Thu	
14.02.25 Fri	Expert Talk on "The Future of Jobs is AI-Powered"-CoE-BA
15.02.25 Sat	HOLIDAY
16.02.25 Sun	HOLIDAY
17.02.25 Mon	Commencement of BE-VIII Sem. (2024-25)

18.02.25 Tue	
19.02.25 Wed	Workshop on Effective Sales and Marketing Strategies for Entrepreneurs /Startups”- I&E – ISE Work Place Challenges- HR Club MBA Dept.
20.02.25 Thu	How to prepare business canvas Model- I&E ECE Dept. Cultural Fusion- EBSB Club Workshop on “Building a foundation in Legal ethical and strategic steps for startups” -by Rama Krishna J, Prope Bengaluru-AIML-IIC7.0
21.02.25 Fri	
22.02.25 Sat	Motivational session for ECE students to participate in Innovative idea competitions/Social Hackathons/Business competitions- I&E ECE Dept. Full stack Fiesta: Innovate, Build, Deploy Hackathon-AIML&AIDS Dept. GSoC Event-FoSS Cell Workshop on “Expert Guidance For Securing Your Intellectual Property Rights Efficiently”- AIML-IIC7.0
23.02.25 Sun	HOLIDAY
24.02.25 Mon	FDP on “Fuzzy Sets and Linear Algebra” (24.02.2025 to 01.03.2025)- Maths Dept. Innovations Showcase: Demo Day- I&E - ISE
25.02.25 Tue	
26.02.25 Wed	HOLIDAY- Maha Shivaratri
27.02.25 Thu	Shark Tank: Useless Startups Edition- IEEE CMRIT SB Field/Exposure Visit to Pre-incubation units such as AICTE Idea Lab, Fab lab, Makers Space, Design Centres, City MSME clusters, workshops - I&E ECE One Nation - One Celebration -CSE Webinar on "Challenges and Benefits of using AI in Business: a Research Agenda"-CoE-BA Mandala magic: Stress - relief through

	art- Well Being Club & Women cell Expert talk on "Overview of Residential Gateway"-ECE Dept. Design Thinking Workshop to MBA-I Sem. - I&E MBA
28.02.25 Fri	"Celebration of Science and Innovation"-The National Science Day Competition- AIML-IIC7.0
March 2025	
01.03.25 Sat	HOLIDAY
02.03.25 Sun	HOLIDAY
03.03.25 Mon	IAT-1 (MBA-III Sem.) STTP on "Characterization techniques and data analysis of functional materials" (03.03.2025 to 07.03.2025)-CoE-MS STTP on " Explainable AI and Generative AI for Engineers, concepts,tools and Applications" (03.03.2025 to 13.03.2025)-CoE-XAI STTP on "Smart Image and Video Analytics for real-world applications" (03.03.2025 to 13.03.2025)-CoE-IVA
04.03.25 Tue	IAT-1 (MBA-III Sem.)
05.03.25 Wed	IAT-1 (MBA-III Sem.) LTTP on "Edge Computing Paradigm-The Next Evolution of Cloud" (05.03.25 to 14.03.25)-DRC CSE Dept. Workshop on "Research Proposal Writing and AI in Scientific Writing"-RC Cell TechQuest-IEEE CMRIT SB "Engineering Optimization Hackathon: Designing Cost-Efficient Solutions"-Science Club, Math Dept. Code Sprint Event-CoE-AD Product and Brand Management Case Studies- Marketing Club MBA Dept. Expert Talk on "AI and Cyber Security"-CoE-MIBD Expert Talk on "6th generation Automation and Robotics"- CoE-Makerspsce Expert Talk on "Evolution of Embedded Systems and Bridging the

	Enterprise-Research Gap"- CoE-ES Evolution and latest technology trends in AI enabled Drones- CoE -Drones and Robotics
06.03.25 Thu	IAT-1 (MBA-III Sem.) Creative Minds: Pitch paradox- IEEE CMRIT SB. "Expert Talk on GenAI by Arpit Yadav, CCE, Blr"-CSE Dept.
07.03.25 Fri	IAT-1 (MBA-III Sem.) Guest Lecture on "Soft Kill Strategies in Drone warfare"-ECE Dept.
08.03.25 Sat	IAT-1 (MBA-III Sem.) Workshop on "Design thinking and Creative Problem solving to the process of generating new ideas and solutions"- IIC-AIML7.0
09.03.25 Sun	HOLIDAY
10.03.25 Mon	IAT-2 (MCA-III Sem.) Workshop on "Mastering LaTeX for Research and Innovation: Hands-on Training for Aspiring Entrepreneurs and Researchers" (10.03.2025 to 14.03.2025)-Maths Dept. Workshop on "SQL"(10.03.2025 to 14.03.2025)- CoE-BA STTP on "Data Science and Analytics: A Hands-on Approach"(10.03.2025 to 14.03.2025)- CoE-MIBD Silver Jubilee Hackathon (10.03.2025 & 11.03.2025)-AIDS & ISE Dept.
11.03.25 Tue	IAT-2 (MCA-III Sem.) Workshop on "Prototype/Process Design and Development" (11.03.2025 to 12.03.2025)- I&E ECE Second Faculty and Mentoring Feedback – MBA, MCA –I Sem.
12.03.25 Wed	Women's Day- Women cell & Well Being Club IAT-2 (MCA-III Sem.) Mini Project Exhibition I Sem – MCA Dept. "Precision in Engineering: The Role of Error Analysis in Real-World Applications"- Science Club, Math " Tech Sparks: Mini Project Exhibition "- DRC, I&E MCA Dept. Crisis Management- Finance club MBA Dept. Guest Lecture on "Costing Methods by J Mohan, Aronlabz Tech/Bengaluru"-

	MBA Dept. Expert talk on “Women Entrepreneurs”-EDC Cell Latest in Robots and Drones- CoE Drones and Robotics Science Club Activity-Quiz Competition-Physics Dept. "Code Clash" – Competitive coding challenge.- I&E CSE Dept. Digital Detox session- Well Being Club & Women cell Grad connects: the ultimate workshop for abroad studies (12.03.2025 & 13.03.2025)- EE&C Cell Workshop on Data Analysis using SPSS-MBA Dept. Startup training to MBA III sem. (12 & 13 March.) - I&E MBA
13.03.25 Thu	IAT-2 (MCA-III Sem.) Brainstorm Bonanza-IEEE CMRIT SB "From Syntax to Synthesis: The Journey of NLP to LLM" Poster presentation-CoE NLP Field Visit to Samrthanam Trust for problem identification- I&E ECE "The Startup Spark: Ignite Your Journey"-Incubation Centre
14.03.25 Fri	Pi Day-ISTE Maths Dept. Guest Lecture on "Generative AI: Transforming Creativity and Innovation"-ECE Dept. First Faculty and Mentoring Feedback – BE –IV, VI Sem.
15.03.25 Sat	HOLIDAY
16.03.25 Sun	HOLIDAY
17.03.25 Mon	Commencement of BE-II Sem. (2024-25) STTP on “Computation techniques of Calculus and linear Algebra with MATLAB and Python” (17- 22.03.2025)-CoE-MDS FDP on "Structural Modelling Using AMOS”(17- 21.03.2025) -DRC-MBA
18.03.25 Tue	IAT-2 (MBA, MCA-I Sem.) Second Faculty and Mentoring Feedback – MBA, MCA –III Sem.
19.03.25 Wed	IAT-2 (MBA, MCA-I Sem.) Talent Acquisitions - Role Plays Analytics perspective- HRA club MBA Talent Acquisitions - Role Plays

	Analytics perspective- HRA club MBA Session on “How to plan for Start-up and legal & Ethical Steps”- AIML-IIC 7.0 Listening Without Words: An empathy and Listening activity- Well Being Club & Women cell
20.03.25 Thu	IAT-2 (MBA, MCA-I Sem.) Management Fest – 2025-MBA Dept. Training on "Technical Document Writing "-DRC-CSE Dept. Pre-Placement Talk by Placed Students-ECE Dept. How to commercialize the product - I&E ECE Dept. Hands on Project Demo by Final Year AIML Students-CoE NLP
21.03.25 Fri	IAT-2 (MBA, MCA-I Sem.)
22.03.25 Sat	Ahimaya'25 (Ethnic Day)
23.03.25 Sun	HOLIDAY
24.03.25 Mon	IAT-2 (MBA-I Sem.) STTP on "Decision Modelling using MS Excel"(24.03.2025 to 28.03.2025)- CoE-BA
25.03.25 Tue	SAT TT MOCK Drive- MCA-III Sem. IAT-1 (BE-IV, VI Sem.) Expert Talk on “Artificial Intelligence and Its Impact on Business”-CSE Dept Mini Project Exhibition - I Sem (MBA)
26.03.25 Wed	IAT-1 (BE-IV, VI Sem.) Tech: Code Warriors-IEEE CMRIT SB Expert Talk on “Future Perspective of Super Capacitor”-CoE- MS Mutual Funds- Finance club MBA Dept. Mutual Funds- Finance club MBA Dept. Science Club Activity- Mars Mission- Physics Dept. "Data-Driven Futures: How Alumni are Shaping the World of Analytics”- ECE ALUMNI
27.03.25 Thu	IAT-1 (BE-IV, VI Sem.) CX Test (MBA, MCA-I Sem.)

	<p>Student seminar on “Artificial Intelligence in Chemistry: The Future of Discovery”- Science Club, Chemistry Dept.</p> <p>Field/Exposure Visit to Atal incubation centre- I&E – ISE</p> <p>"App-a-thon" – Mobile or web app development competition. -I&E CSE Dept.</p> <p>Idea Pitching Competition " Shaping Tomorrow with Video Intelligence"- CoE-IVA</p> <p>Workshop on "Web Designing"-CoE-BA</p>
28.03.25 Fri	<p>Last Working Day: MBA, MCA-I Sem. (2024-25).</p> <p>IAT-1 (BE-IV, VI Sem.)</p> <p>Two Day workshop on Review of Literature - DRC MBA</p>
29.03.25 Sat	<p>Marathon - Run for Lakes</p> <p>Virtual Cultural Exchange (sharing culture and tradition stories and facts)- EBSB Club</p> <p>Guest Lecture on “Mechatronics & Role of Artificial Intelligence in Industry 4.0”- Mech Dept.</p> <p>Expert Talk on “The Dynamical Systems Approach to Artificial Intelligence”-CoE-MDS</p>
30.03.25 Sun	HOLIDAY-Ugadi
31.03.25 Mon	HOLIDAY-Ramzan
April 2025	
01.04.25 Tue	Workshop on Research Methodology (01.04.2025&02.04.2025)-DRC-MBA
02.04.25 Wed	<p>Pre-training program for National Robotic League (02.04 & 03.04.2025)- COE-Makerspace</p> <p>Distracted Listener vs. Active Listener-Well Being Club & Women cell</p>
03.04.25 Thu	<p>Express & Impress- IEEE CMRIT SB</p> <p>"Logic Lockdown" – Logical and analytical problem-solving.-I&E CSE</p> <p>Startup training for ECE students -I&E ECE</p>

04.04.25 Fri	Cultura'25
05.04.25 Sat	Cultura'25
06.04.25 Sun	HOLIDAY
07.04.25 Mon	<p>IAT-2 (MBA-III Sem.)</p> <p>IAT-3 (MCA-III Sem.)</p> <p>Guest Lecture on “Measurement by Vision”-Mech Dept.</p>
08.04.25 Tue	<p>IAT-2 (MBA-III Sem.)</p> <p>IAT-3 (MCA-III Sem.)</p>
09.04.25 Wed	<p>IAT-2 (MBA-III Sem.)</p> <p>IAT-3 (MCA-III Sem.)</p> <p>"Matrix Mastery: A Structural Load Analysis Quiz"- Science Club, Math Mad Ad- Marketing club MBA Dept.</p> <p>Workshop on Digital Marketing (09.04.2025 to 08.05.2025)-EDC Cell</p> <p>STTP on “Natural Language Processing Applications and Prototypes using Python” (09.04.2025 to 23.04.2025)-CoE NLP</p>
10.04.25 Thu	HOLIDAY-Mahaveer Jayanti
11.04.25 Fri	<p>IAT-2 (MBA-III Sem.)</p> <p>IAT-3 (MCA-III Sem.)</p> <p>"Transforming Communities: A Societal Project Exhibition"- DRC, I&E MCA Dept.</p> <p>National level Robotic League (11 & 12.04.2025)- CoE-Makerspace</p>
12.04.25 Sat	<p>IAT-2 (MBA-III Sem.)</p> <p>Industrial Visit to Visvesvaraya Industrial and Technological Museum- Chemistry Dept.</p> <p>Expert Talk on " Responsible AI"- CoE-MIBD</p>
13.04.25 Sun	HOLIDAY
14.04.25 Mon	HOLIDAY- Dr. B R Ambedkar Jayanthi
15.04.25 Tue	STTP “A.I enabled Drones and Robotics “(15.04.2025 to 19.04.2025)- CoE-Drones and Robotics
16.04.25 Wed	<p>CX Test (MBA, MCA-III Sem.)</p> <p>Guest lecture on “Innovation and the rise of agentic AI”-Chemistry Dept.</p> <p>Think Outside the Box- IEEE SB</p> <p>Video Case Study-HR club - MBA</p> <p>Science Club Activity- Arduino Training-Physics Dept.</p>

	Expert talk on “Advanced materials for emerging photovoltaic technologies”- Physics Dept. Women’s Safety by Police department- Well Being Club & Women cell Expert talk on “The Role of Integrated Technologies in Shaping the Future of Automobiles”-CoE-ES Ideathon on “Conscious Creations - Sustainable Innovations in Lifestyle: Food, Fashion and Festivals” (16.04.2025 & 17.04.2025)-Che. Dept.
17.04.25 Thu	Poster designing competition on “Green Chemistry: Sustainable Solutions for a Better World”-Science Club, Chemistry Dept. Workshop on “startup training”- I&E - ISE PrepSprint: IELTS & GRE mock experience- EE&C Cell
18.04.25 Fri	HOLIDAY-Good Friday
19.04.25 Sat	HOLIDAY
20.04.25 Sun	HOLIDAY
21.04.25 Mon	Last Working Day: MBA, MCA. III Sem. ISRO Industrial Visit to Investigate Novel Concepts-AIML Dept. Code Spark - Coding challenge on java- Protocol club MCA Dept.
22.04.25 Tue	Annual Inter Dept Sports IGNITE-25 (22.04.2025 to 25.04.2025)- Dept of Physical Edu& Sports.
23.04.25 Wed	First Faculty and Mentoring Feedback - BE –II Sem. Financial Markets- Finance club MBA Tech Chakravuyha- Idea competition (23-24.04.2025)-CoE-Makerspace. Expert Talk on “Next Generation Materials”-Physics Dept. Career guidance- ECE ALUMNI
24.04.25 Thu	Pre-Placement Talk by Placed Students-ECE Dept. Guest Lecture on “Advancement in Electric Vehicle”-Mech Dept. "Numerical Methods Hackathon: Solving Engineering Problems Efficiently"- Science Club, Math Dept.

25.04.25 Fri	Expert Talk on "Edge AI and Real-Time Video Processing"-CoE- IVA Two days workshop on "Workshop and hands-on Training on Advanced Analytical Techniques in Industrial Research"-Dept of Chemistry.
26.04.25 Sat	Aptitude Hackathon Industry Connect Summit 2025 Techno Meet on Sustainability-CoE-MIBD and CoE-XAI Annual Sports Day Storytelling from paired states-EBSB Club Expert Talk on “The Future of Work: Remote Work and Hybrid Models”-CSE Dept. Guest lecture on "Scaling Innovation: Manufacturing Small-Diameter SWCNTs for Next-Generation Technologies"- Chemistry Dept.
27.04.25 Sun	HOLIDAY
28.04.25 Mon	
29.04.25 Tue	SAT TT
30.04.25 Wed	HOLIDAY- Basava Jayanti/ Akshaya Tritiya
May 2025	
01.05.25 Thu	HOLIDAY - May Day <i>International Conference-ICECCC-2025 (01.05.2025 & 02.05.2025) - IEEE CMRIT SB.</i>
02.05.25 Fri	IAT-1 (BE-II Sem.)
03.05.25 Sat	HOLIDAY
04.05.25 Sun	HOLIDAY
05.05.25 Mon	Commencement of MBA, MCA-II Sem. (2024-25) IAT-1 (BE-II Sem.) LTTP on” Nurturing Academic Leadership Program” (05.05.2025 to 09.05.2025)-MBA Dept.

06.05.25 Tue	IAT-1 (BE-II Sem.)
07.05.25 Wed	IAT-1 (BE-II Sem.) Expert Talk on "Creating AI based Applications using Flutter and Dart."- CoE-AD Workshop on Business Model Canvas (BMC)- IIC7.0 I&E MBA Dept.
08.05.25 Thu	Student seminar on "Eco-Friendly Polymers: Crafting Biodegradable Plastics"-Science Club, Che. Dept. InnovateX project completion- IEEE CMRIT SB Display of projects implemented for Samarthanam trust at CMRIT- I&E ECE Training program on "Product Design"-CoE-Additive Manufacturing Code Buzz-coding activity using Explainable AI-CoE-XAI Gradscope India: Navigating Higher Education in India and Beyond- EE&C Cell Debate Competition: "Fourier vs. Wavelets: The Ultimate Debate in Signal Processing"-Science Club, Math
09.05.25 Fri	
10.05.25 Sat	MOCK Drive- BE-VI Sem. Expert Talk on "Cyber Resilience: Building a Secure and Robust IT Infrastructure"-CSE Dept.
11.05.25 Sun	HOLIDAY
12.05.25 Mon	
13.05.25 Tue	Startup Conclave- Incubation Centre
14.05.25 Wed	Mini Project Exhibition IV Sem – CSE, AIML/CSE-AIML and AI&DS/CSE-DS Dept. Mini Project/Major Project Phase-I Exhibition VI Sem. – ECE and ISE Dept. Product Management: 2 nd Edition (14.05.2025 to 05.06.2025)-EDC Cell Science Club Activity - Hands on Activity with DS-Physics Dept.

	Alumni talk on "Future responsible consumption and production"-Physics Dept. Time Management : Sharing Best practices followed by students- Well Being Club & Women cell
15.05.25 Thu	Last Working Day: BE-VIII Sem. Mini Project Exhibition IV Sem – ECE and ISE Dept. Mini Project/Major Project Phase-I Exhibition VI Sem. – CSE, AIML/CSE-AIML and AI&DS/CSE- DS Dept. Second Faculty and Mentoring Feedback – BE –IV, VI Sem. National Level Social Hackathon (15.05.2025&16.05.2025)- EE&C Cell
16.05.25 Fri	SAT TT <i>International Conference on "Business Analytics" (16.05.2025 & 17.05.2025)-MBA Dept.</i>
17.05.25 Sat	HOLIDAY
18.05.25 Sun	HOLIDAY
19.05.25 Mon	
20.05.25 Tue	Expert Talk on "DevOps Security: Integrating Security into the Development Cycle"-CSE Dept.
21.05.25 Wed	Mini Project/Major Project Phase-I Exhibition- CSE, AIML/CSE-AIML, AI&DS/CSE-DS, ECE and ISE Dept - AE Cell Unplugged- IEEE CMRIT SB Expert Talk on "Advancements in Real-Time Processing and Embedded System Design"-CoE- ES
22.05.25 Thu	"Python for Engineers: Automating Math Computations"- Science Club, Math Dept. Expert Talk on "Chemosensor for detection of warfare agents"-CoE- MS
23.05.25 Fri	IAT-2 (BE-IV, VI Sem.) Expert Talk on "Next Generation Materials"-Physics Dept.
24.05.25 Sat	IAT-2 (BE-IV, VI Sem.) Cultural photo/art contest- EBSB Club

25.05.25 Sun	HOLIDAY
26.05.25 Mon	Commencement of MBA, MCA-IV Sem. IAT-2 (BE-IV, VI Sem.)
27.05.25 Tue	IAT-2 (BE-IV, VI Sem.) Expert Talk on “Quantum Computing: Opportunities and Challenges”-CSE Dept.
28.05.25 Wed	CX Test (BE-IV, VI Sem.) Science Club Activity -Essay Competition-Physics Dept. Self-Defense Training- Well Being Club & Women cell Ideathon on “GreenMind Challenge: Sustainable Innovations for Learning & Well-being” (28.05.2025 & 29.05.2025)-Chemistry Dept.
29.05.25 Thu	CX Test (BE-IV, VI Sem.) AI & Beyond- IEEE CMRIT SB
30.05.25 Fri	
31.05.25 Sat	Last Working Day: BE-IV, VI sem. Guest lecture on “Advanced Cyber Threats & Ethical Hacking Techniques”-MCA Dept. Expert talk on “Applications of Machine Learning (ML) and Mathematical Modeling (MM) in Healthcare with Special Focus on Cancer Prognosis”-CoE-MDS
June 2025	
01.06.25 Sun	HOLIDAY
02.06.25 Mon	
03.06.25 Tue	
04.06.25 Wed	Bug Battle - Debugging activity in python- Protocol club MCA Dept. Patent drafting workshop for II Sem MBA (4 & 5 Jun.)-I&E MBA Dept. Quiz competition on “Chemistry in Action: Exploring Real-World Applications”-Science Club, Che. Dept.

05.06.25 Thu	Mini Project Exhibition -BE II Sem.
06.06.25 Fri	Second Faculty and Mentoring Feedback – BE –II Sem.
07.06.25 Sat	HOLIDAY- Bakrid
08.06.25 Sun	HOLIDAY
09.06.25 Mon	
10.06.25 Tue	
11.06.25 Wed	Expert Talk on “Green Chemistry & Sustainable Innovation: Driving the Future with Science & Entrepreneurship”- Chemistry Dept. FAP Ad - Marketing club MBA Dept. Guest Lecture on “The Role of DevOps in Modern Software Development”-MCA Dept. Expert Talk on “The Importance of Integrated Systems and Their Role in Electric Vehicle Design”-CoE-ES
12.06.25 Thu	Mini Project Exhibition - II Sem (MCA)
13.06.25 Fri	
14.06.25 Sat	Grand Alumni Meet
15.06.25 Sun	HOLIDAY
16.06.25 Mon	First Faculty and Mentoring Feedback – MBA, MCA –II Sem.
17.06.25 Tue	IAT-2 (BE-II Sem.)
18.06.25 Wed	IAT-2 (BE-II Sem.) Seminar on “AI and the power of data”- Protocol club MCA Dept.
19.06.25 Thu	IAT-2 (BE-II Sem.)
20.06.25 Fri	IAT-2 (BE-II Sem.)
21.06.25 Sat	HOLIDAY

22.06.25 Sun	HOLIDAY
23.06.25 Mon	
24.06.25 Tue	
25.06.25 Wed	First Faculty and Mentoring Feedback – MBA, MCA –IV Sem.
26.06.25 Thu	CX Test (First Year- II Sem) Expert talk on “Building Scalable Web Applications with Microservices”- MCA Dept.
27.06.25 Fri	
28.06.25 Sat	Silver Jubilee Celebration Graduation Day Last Working Day: BE-II Sem.
29.06.25 Sun	HOLIDAY
30.06.25 Mon	IAT-1 (MBA, MCA -II Sem.)
July 2025	
01.07.25 Tue	IAT-1 (MBA, MCA -II Sem.)
02.07.25 Wed	Customer Interaction 2.0 (02.07.2025 to 31.07.2025) - EDC Cell IAT-1 (MBA, MCA -II Sem.)
03.07.25 Thu	IAT-1 (MBA, MCA -II Sem.)
04.07.25 Fri	IAT-1 (MBA-II Sem.) IAT-1 (MCA-IV Sem.)
05.07.25 Sat	HOLIDAY
06.07.25 Sun	HOLIDAY- Moharam
07.07.25 Mon	
08.07.25 Tue	
09.07.25 Wed	Talk to your techie – interaction about new technologies in the industry- Protocol club MCA Dept.

10.07.25 Thu	
11.07.25 Fri	
12.07.25 Sat	HOLIDAY(Compensated 5 Apr.)
13.07.25 Sun	HOLIDAY
14.07.25 Mon	IAT-1 (MBA-IV Sem.)
15.07.25 Tue	IAT-1 (MBA-IV Sem.)
16.07.25 Wed	IAT-1 (MBA-IV Sem.) Interview based event- HR club MBA Expert talk on “AI-Based Test Automation: The Future of Software Testing”-MCA Dept. Expert Talk on “Mastering Arduino and Sensors Through a Performance-Based Learning Approach”-CoE-ES
17.07.25 Thu	IAT-1 (MBA-IV Sem.) Session on “Angel Investment/VC Funding Opportunity for Early-Stage Entrepreneurs”- I&E MCA
18.07.25 Fri	IAT-1 (MBA-IV Sem.)
19.07.25 Sat	HOLIDAY
20.07.25 Sun	HOLIDAY
21.07.25 Mon	Second Faculty and Mentoring Feedback – MBA, MCA –II Sem.
22.07.25 Tue	
23.07.25 Wed	Portfolio Management-Finance club MBA Dept. Expert Talk on " Explainable AI With Knowledge Graphs and RAG"-CoE-XAI Beyond Bit Coin - Seminar on block chain- Protocol club MCA Dept.
24.07.25 Thu	Movie screening- EBSB Club
25.07.25 Fri	

26.07.25 Sat	Alumni Sports Meet Expert talk on “Quantum Computing: What It Means for Software Developers”-MCA Dept. IAT-2 (MCA-IV Sem.)
27.07.25 Sun	HOLIDAY
28.07.25 Mon	
29.07.25 Tue	
30.07.25 Wed	
31.07.25 Thu	
August 2025	
01.08.25 Fri	
02.08.25 Sat	HOLIDAY
03.08.25 Sun	HOLIDAY
04.08.25 Mon	IAT-2 (MBA, MCA -II Sem.)
05.08.25 Tue	IAT-2 (MBA, MCA -II Sem.)
06.08.25 Wed	IAT-2 (MBA, MCA -II Sem.)
07.08.25 Thu	IAT-2 (MBA, MCA -II Sem.)
08.08.25 Fri	IAT-2 (MBA -II Sem.)
09.08.25 Sat	Expert talk on “Explainable AI: Making AI Decisions Transparent”- MCA Dept.
10.08.25 Sun	HOLIDAY
11.08.25 Mon	Second Faculty and Mentoring Feedback – MBA, MCA –IV Sem.
12.08.25 Tue	

13.08.25 Wed	HR Whistle Blowing case Studies- HR club MBA Dept. Workshop on “Development of web application”- Protocol club MCA Dept.
14.08.25 Thu	
15.08.25 Fri	HOLIDAY- Independence Day Independence Day- Celebrating Aazadi Ka Amritkal- AIML- IIC7.0
16.08.25 Sat	HOLIDAY
17.08.25 Sun	HOLIDAY
18.08.25 Mon	
19.08.25 Tue	
20.08.25 Wed	Expert Talk on “The Importance of Embedded Systems in Advancing Artificial Intelligence”-CoE-ES
21.08.25 Thu	Culture graffiti- EBSB Club Session on “Lean Start-up & Minimum Viable Product/Business”- I&E - ISE
22.08.25 Fri	Alumni Talk on "Preparing for Careers in Business Analytics - Do's & Don'ts"-CoE-BA
23.08.25 Sat	
24.08.25 Sun	HOLIDAY
25.08.25 Mon	IAT-2 (MBA-IV Sem.)
26.08.25 Tue	IAT-2 (MBA-IV Sem.)
27.08.25 Wed	HOLIDAY-Varasiddhi Vinayaka Chaturthi
28.08.25 Thu	IAT-2 (MBA-IV Sem.)
29.08.25 Fri	IAT-2 (MBA-IV Sem.)
30.08.25 Sat	Chai times with Entrepreneurs - EDC Cell IAT-3 (MCA-IV Sem.) IAT-2 (MBA-IV Sem.)

31.08.25 Sun	HOLIDAY
September 2025	
01.09.25 Mon	
02.09.25 Tue	
03.09.25 Wed	
04.09.25 Thu	
05.09.25 Fri	HOLIDAY- Eid-Milad
06.09.25 Sat	HOLIDAY
07.09.25 Sun	HOLIDAY
08.09.25 Mon	
09.09.25 Tue	
10.09.25 Wed	
11.09.25 Thu	
12.09.25 Fri	
13.09.25 Sat	
14.09.25 Sun	HOLIDAY
15.09.25 Mon	
16.09.25 Tue	
17.09.25 Wed	Versatile Seller- Marketing club MBA Dept.
18.09.25 Thu	Mela: Pocket Entrepreneurial Ventures - EDC Cell
19.09.25 Fri	

20.09.25 Sat	HOLIDAY
21.09.25 Sun	HOLIDAY-Mahalaya Amavasye
22.09.25 Mon	
23.09.25 Tue	
24.09.25 Wed	Workshop on "Fundamentals of Business Analytics"-CoE-BA Expert talk on "Mechanical properties of stenose coronary arterial walls and its mathematics"-CoE-MDS
25.09.25 Thu	Expert Talk on "Visual Detection of heavy metal Ions with a smartphone via a colorimetric paper based sensing device"- CoE-MS
26.09.25 Fri	
27.09.25 Sat	Storytelling from paired states- EBSB Club
28.09.25 Sun	HOLIDAY
29.09.25 Mon	
30.09.25 Tue	