



CMR INSTITUTE OF TECHNOLOGY

Calendar of Events - Odd Semester, 2023-2024



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.

SEPTEMBER 2023	
Date/Day	Activity
01.09.23 Fri	SAT TT
02.09.23 Sat	HOLIDAY
03.09.23 Sun	HOLIDAY
04.09.23 Mon	IAT-3 (BE-II Sem.)
05.09.23 Tue	IAT-3 (BE-II Sem.)
06.09.23 Wed	IAT-3 (BE-II Sem.)
07.09.23 Thu	IAT-3 (BE-II Sem.)
08.09.23 Fri	Second Faculty/Mentoring Feedback – MBA, MCA-II Sem. Cx Test- BE II Sem.
09.09.23 Sat	Cx Test- BE II Sem. Last Working Day - BE II Sem. IAT-3 (BE-II, IV Sem.)
10.09.23 Sun	HOLIDAY
11.09.23 Mon	Commencement of BE-VII Sem. IAT-3 (BE-IV Sem.)
12.09.23 Tue	IAT-3 (BE-IV Sem.)
13.09.23 Wed	IAT-3 (BE- IV Sem.)
14.09.23 Thu	Cx Test- BE IV Sem.
15.09.23 Fri	Cx Test- BE IV Sem. Department Newsletter 2022-23 EVEN Sem. Student Induction Program-BE I Sem.
16.09.23 Sat	Last Working Day - BE IV Sem.
17.09.23 Sun	HOLIDAY
18.09.23 Mon	HOLIDAY Varasiddhi Vinayaka Vrata
19.09.23 Tue	
20.09.23 Wed	
21.09.23 Thu	Guest Lecture on " Why FPGAs are important for next generation Edge computing devices" – Dept. of ECE

22.09.23 Fri	Release of CMRIT 'CONNECT' Sept. 2023.
23.09.23 Sat	HOLIDAY
24.09.23 Sun	HOLIDAY
25.09.23 Mon	IAT-3 (MCA-II Sem.) Commencement of BE-I Sem. classes
26.09.23 Tue	IAT-3 (MCA-II Sem.)
27.09.23 Wed	IAT-3 (MCA-II Sem.)
28.09.23 Thu	HOLIDAY Eid-Milad
29.09.23 Fri	IAT-3 (MCA-II Sem.)
30.09.23 Sat	HOLIDAY
OCTOBER 2023	
Date/Day	Activity
01.10.23 Sun	HOLIDAY
02.10.23 Mon	HOLIDAY GANDHI JAYANTHI
03.10.23 Tue	ElectraTech- TAQ club (ECE) IEEE day celebrations- IEEE CMRIT SB
04.10.23 Wed	First Faculty/Mentoring Feedback –BE VII Sem. Technical Debate-FEEE Club Guest Lecture on" Approach to Career Opportunities in Robotics and AI " – ECE CommuNerd- Connaissance Club (ECE) Expert talk on "Mathematical Modeling of tumor growth and treatment " – COE MDS
05.10.23 Thu	Expert Talk on NLP in Recommendation Systems, Dept. of ISE Patent drafting and filing workshop, I&E Cell, Dept of CSE Introduction to Flutter Framework for APP development- FOSS Cell Guest Lecture on "Application of Mini/Major Projects in Electronics" – Dept. of ECE
06.10.23 Fri	
07.10.23 Sat	
08.10.23 Sun	HOLIDAY

09.10.23 Mon	
10.10.23 Tue	
11.10.23 Wed	IAT-1 (BE-VII Sem.) Expert talk on My study Abroad experience, CMRIT Alumni – EE&C Cell. Faculty Debate on Contemporary issues - EE&C Cell. Relay – FEEE Club Guest Lecture on "What, How, and When to Prepare for an Opportunity" - ECE Circuit Crafters- ETA club (ECE) Guest Lecture-RES energy advancement applications – EEE Dept. IE[I]
12.10.23 Thu	IAT-1 (BE-VII Sem.) Physics Quiz- Science club-Physics –BS Guest Lecture on "Robotics Hardware and Coding" – Dept. of ECE TechTinkerer- TAQ club (ECE) Startup Training by MBA Dept.
13.10.23 Fri	IAT-1 (BE-VII Sem.)
14.10.23 Sat	HOLIDAY MAHALAYA AMAVASYE
15.10.23 Sun	HOLIDAY
16.10.23 Mon	Guest Lecture - Power Electronics Application to renewable Energy Resources –EEE Dept.
17.10.23 Tue	First Faculty/Mentoring Feedback –BE I Sem.
18.10.23 Wed	Techextempore-FEEE Club SignalSquad- Connaissance Club (ECE) "Innovations in Electric Vehicle Charging Infrastructure" -EEE Workshop
19.10.23 Thu	Poster presentation - Electric vehicles, Urban Mobility& Smart Transportation System-SAE Club Expert Talk on IoT in Nanotechnology-COE Intelligent Cloud and IOT Evolution of embedded systems and enterprise-research gap- CoE Embedded Systems Innovative Projects and the TRL Levels-I&E Cell, Dept of CSE Video Making Competition- ECO club CommTech Connect- ETA club (ECE)
20.10.23 Fri	
21.10.23 Sat	Social connect activity-Dept. of Chemistry WoC Progress Review- FOSS Cell

	Guest Lecture on "Entrepreneurship and Startups"- Dept. of ECE SparkTech- TAQ club (ECE) "Legal Essentials for Startups: Protecting Your Business"-EEE I&E
22.10.23 Sun	HOLIDAY
23.10.23 Mon	HOLIDAY MAHA NAVAMI/AYUDHA POOJA
24.10.23 Tue	HOLIDAY VIJAYADASHAMI
25.10.23 Wed	Commencement of BE. III Sem. Webinar on Super-Resolution and Restoration of Noiseless and Noisy Depth Images by COE-Image processing and Analytics LTTP - FDP on Tableau - COE- Business Analytics, MBA ElectraGenius- ETA club (ECE) LGBTQ Safe Campus Program- Women Cell Mole Day Essay writing Competition-Composition Mathematics: The Mole from Research point of view-club activity-Dept. of Math Code or decode-Rise Club
26.10.23 Thu	MON TT AUTO quiz-SAE Club Expert talk on water treatment technology, Dept. of Chemistry Mindcraft-SOCE Club TechEvolvers Network- TAQ club (ECE) Workshop on patent drafting for beginners (26-28 Oct. 2023) workshop on "Git hub"- Google DSC club
27.10.23 Fri	SAT TT Science Quiz-Chemistry Elements in the human body, Science club activity-Dept. of Chemistry
28.10.23 Sat	HOLIDAY MAHARSHI VALMIKI JAYANTI
29.10.23 Sun	HOLIDAY
30.10.23 Mon	MegaApp Proposal presentation- COE-Business Analytics, MBA Guest Lecture - Industry 6.0 – EEE Dept. IAT-1 (BE-I Sem.)
31.10.23 Tue	National Unity Day-EBSB IAT-1 (BE-I Sem.)

NOVEMBER 2023	
Date/Day	Activity
01.11.23 Wed	HOLIDAY KANNADA RAJYOTSAVA
02.11.23 Thu	IAT-1 (BE-I Sem.) Crack the code-CODING Ninjas club Pick And Click-ECO Club
03.11.23 Fri	IAT-1 (BE-I Sem.) AmpliTech- Connaissance Club (ECE)
04.11.23 Sat	Talk on space exploration- Science club- Physics 1-day workshop for PU students, Chemistry Expert talk on Large Language models, Dept. of CSE Guest Lecture on "Embedded Systems Design Industry" –Dept. of ECE Innov8ECE - TAQ club (ECE) Guest Lecture - Electric Vehicles –EEE Expert talk on Cyber Security-AIML Dept.
05.11.23 Sun	HOLIDAY
06.11.23 Mon	
07.11.23 Tue	
08.11.23 Wed	Expert talk on Scholarship for study Abroad – EE&C Cell CMRIT MUN – EE&C Cell Brainstorming Session-FEEE Club ElectraPulse- ETA club (ECE) "Energy Storage Solutions for a Sustainable Future" – EEE Workshop Tech hunt- Google DSC club
09.11.23 Thu	Expert talk on Metal Additive Manufacturing- COE-AM. Students seminar-COVID-19: Why Chemistry matters, Science club activity- Dept. of Chemistry Sustainable Planning of a Town-SOCE Club Future Builders-TAQ club (ECE) Just a minute-CODING Ninjas club
10.11.23 Fri	
11.11.23 Sat	Industrial visit to VITM, Bengaluru, Dept. of Chemistry Expert lecture on "Repair and Rehabilitation of structures" by Er. Srinivas Raju, Quality Constructions, Bengaluru, Dept. of CIVIL

	Guest Lecture on "Importance of Software testing in IT Industry - Current and future scopes"-Dept. of ECE Circuit Masters-Connaissance Club (ECE) Expert talk on Web Application Development -AIML Dept. Code Hack- Google DSC club
12.11.23 Sun	HOLIDAY NARAKA CHATURDASHI
13.11.23 Mon	HOLIDAY
14.11.23 Tue	HOLIDAY BALIPADYAMI/DEEPAVALI
15.11.23 Wed	Competitive Programming Contest Poster design competition on "Adverse health effects of intoxicants among young adults, Science club activity-Chemistry SignalSense- ETA club (ECE)
16.11.23 Thu	Pre-Incubation, Incubation and Accelerators for startup development, I&E Cell, Dept of CSE Expert Talk on Augmented Reality-COE MIBD ElectraEdge- TAQ club (ECE) Code guru-Rise Club
17.11.23 Fri	
18.11.23 Sat	HOLIDAY
19.11.23 Sun	HOLIDAY
20.11.23 Mon	First Faculty/Mentoring Feedback –BE III Sem.
21.11.23 Tue	STTP-FDP Workshop on "Power Bi"- COE- Business Analytics, MBA
22.11.23 Wed	Staff AURA'23 Poster presentation -Applications of Superconductivity-Science club- Physics Eloquent Script-FEEE Club Distinguished Lecture - IEEE CMRIT SB CircuitBridges- Connaissance Club (ECE) "Funding Your Startup: Strategies and Opportunities"- EEE I&E Code shuffle-CODING Ninjas club
23.11.23 Thu	Student's AURA'23 Expert Talk on AI in IOT, Dept. of ISE Students seminar-Graphene wonder material, Science club activity-Dept. of Chemistry Consious Planet-SOCE Club

	Fibonacci Day: Poster presentation Competition-Science club activity-Dept. of Mathematics. ECE Pioneers- ETA club (ECE) Women Empowerment Session by Ms. Pavana Lingaiah - Women Cell
24.11.23 Fri	
25.11.23 Sat	Commencement of BE. V Sem. Felicitations-AURA`23 Workshop on Writing GSoC project Proposal-FOSS Cell Documentary on Sports of Uttarakhand- EBSB Guest Lecture on "IPR Awareness Session" –Dept. of ECE Guest Lecture on "Requirement and Needs of Automotive Industry"–Dept. of ECE InnoWave- TAQ club (ECE) Guest Lecture - Industry expectations from young Engineers –EEE Dept. Workshop on "designing using skyscraper"-Rise Club
26.11.23 Sun	HOLIDAY
27.11.23 Mon	
28.11.23 Tue	
29.11.23 Wed	Expert Talk on IOT in Industry- COE Intelligent Cloud and IOT Expert talk on The value of integrated technologies and their usage in the automobile industry- COE Embedded Sys. CommuniWiz- Connaissance Club (ECE) Let's sing-EBSB Stress Management by Ms. Vidya Purushottam-Women Cell Code illusionist-Rise Club
30.11.23 Thu	HOLIDAY KANAKADASA JAYANTHI
DECEMBER 2023	
Date/Day	Activity
01.12.23 Fri	Commencement of MBA. III Sem. IAT-2 (BE-I Sem.) IAT-1 (BE-III Sem.)
02.12.23 Sat	HOLIDAY
03.12.23 Sun	HOLIDAY

04.12.23 Mon	IAT-2 (BE-I, VII Sem.) IAT-1 (BE-III Sem.) STTP- Student Workshop on Tableau- COE- Business Analytics, MBA STTP on MATLAB and Its Applications- COE –MDS ATAL Sponsored one Week FDP on "Empowering Tomorrow's Mobility: AI Driven Innovation for Electric Vehicles" (4-9 Dec. 2023) – EEE Dept.
05.12.23 Tue	IAT-2 (BE-I, VII Sem.) IAT-1 (BE-III Sem.) STTP on 3D printing- COE-AM.
06.12.23 Wed	IAT-2 (BE-I, VII Sem.) Criss Crossword-FEEE Club Wireless Wonders- ETA club (ECE) workshop on " HTML & CSS-1"- Google DSC club
07.12.23 Thu	CITYZEN-ECO Club CommuniCode- TAQ club (ECE) My Story - Motivational Session by Successful Innovator Proud Alumini Mr. Godwin from GE Health care- IEEE CMRIT SB and I&E ECE workshop on " HTML & CSS-2"- Google DSC club
08.12.23 Fri	
09.12.23 Sat	Idea-Hunt competition, I&E Cell-CSE Signal Craftsmen- Connaissance Club (ECE) Expert talk on AWS-AIML Dept.
10.12.23 Sun	HOLIDAY
11.12.23 Mon	Commencement of MCA. III Sem. Five Days STTP on IOT and Its Applications- COE Intelligent Cloud and IOT Five Days STTP on Learning Arduino and sensors easy via a performance-based learning approach- COE Embedded Syst.
12.12.23 Tue	
13.12.23 Wed	SPARDHA-2023 Physics Crossword puzzle- Science club- Physics –BS TechTrend Debates - ETA club (ECE) Smart Grid Technologies and Implementation Workshop – EEE Tech a thon-CODING Ninjas club
14.12.23 Thu	SPARDHA-2023 Technical Talk on AI In Embedded System, Dept. of ISE Flutter Bugathon-FOSS Cell

	Site visit to building construction site-IGBC
15.12.23 Fri	SPARDHA-2023 Hackathon -Aptitude Expert Talk on "Power Bi and AI" – MBA
16.12.23 Sat	HOLIDAY
17.12.23 Sun	HOLIDAY
18.12.23 Mon	
19.12.23 Tue	First Faculty/Mentoring Feedback –BE V Sem. Second Faculty/Mentoring Feedback – BE I, VII Sem.
20.12.23 Wed	I Sem. Mini Project Exhibition Student Competition on Data Visualization- COE- Business Analytics Workshop on career SWOT analysis & skill gap assessment- Dept. of MBA Titans of Intelligence-CODING Ninjas club
21.12.23 Thu	I Sem. Mini Project Exhibition "Marketing and Branding for Startups"-EEE I&E Tech Buzz- Google DSC club
22.12.23 Fri	I Sem. Mini Project Exhibition
23.12.23 Sat	National Mathematics Day: Seminar Competition -Science club activity-Dept. of Mathematics Expert talk on formal verification-AIML Dept.
24.12.23 Sun	HOLIDAY
25.12.23 Mon	HOLIDAY CHRISTMAS
26.12.23 Tue	
27.12.23 Wed	
28.12.23 Thu	Cock a code-Rise Club
29.12.23 Fri	Kisan Divas (Farmer's Day)-EBSB Expert Talk from Motilal Oswal Securities – MBA Dept.
30.12.23 Sat	Technical connection-CODING Ninjas club
31.12.23 Sun	HOLIDAY

JANUARY 2024	
Date/Day	Activity
01.01.24 Mon	IAT-3 (BE-I, VII Sem.) IAT-2 (BE-III Sem.) IAT-1 (BE-V Sem.) STTP on job readiness-resume building, GD, interview (1-6 Jan. 2024) - MBA
02.01.24 Tue	IAT-3 (BE-I, VII Sem.) IAT-2 (BE-III Sem.) IAT-1 (BE-V Sem.)
03.01.24 Wed	IAT-3 (BE-I, VII Sem.) IAT-2 (BE-III Sem.) IAT-1 (BE-V Sem.)
04.01.24 Thu	IAT-3 (BE-I Sem.) IAT-2 (BE-III Sem.) IAT-1 (BE-V Sem.) Expert talk on Business Communication by Accenture Broadcast – MBA Dept.
05.01.24 Fri	Cx Test- BE I, VII Sem.
06.01.24 Sat	HOLIDAY Last Working Day: BE. I, VII Sem.
07.01.24 Sun	HOLIDAY
08.01.24 Mon	FDP-Discrete Mathematics and its Applications (8.1.2024 to 12.1.2024) – Dept. of Mathematics. STTP on "AI for Image processing" (8-12 Jan. '23) - COE-MIBD
09.01.24 Tue	First Faculty/Mentoring Feedback – MCA III Sem.
10.01.24 Wed	World Laughter Day-EBSB Technology awareness camp at Government School – IEEE CMRIT SB "Renewable Energy Integration: Challenges & Solutions" -EEE Workshop
11.01.24 Thu	
12.01.24 Fri	
13.01.24 Sat	
14.01.24 Sun	HOLIDAY
15.01.24 Mon	HOLIDAY MAKAR SANKRANTI
16.01.24 Tue	IAT-1 (MBA-III Sem.)
17.01.24 Wed	IAT-1 (MCA, MBA-III Sem.) Expert talk on Mathematical Modeling with AI- COE -MDS

18.01.24 Thu	IAT-1 (MCA, MBA-III Sem.) Webinar on Hyper spectral Image Compression - COE-Image processing and Analytics
19.01.24 Fri	IAT-1 (MCA, MBA-III Sem.)
20.01.24 Sat	IAT-1 (MCA, MBA-III Sem.)
21.01.24 Sun	HOLIDAY
22.01.24 Mon	
23.01.24 Tue	
24.01.24 Wed	"Business Model Canvas Workshop for Startups" - EEE I&E
25.01.24 Thu	Expert Talk on Portable IOT devices- COE Intelligent Cloud and IOT Expert talk on The creation of real-time processing capabilities and embedded system designs- COE Embedded Systems Documentary on Republic Day of India- EBSB
26.01.24 Fri	HOLIDAY REPUBLIC DAY
27.01.24 Sat	HOLIDAY
28.01.24 Sun	HOLIDAY
29.01.24 Mon	Second Faculty/Mentoring Feedback – BE III Sem.
30.01.24 Tue	Documentary on Republic Day of India - EBSB
31.01.24 Wed	III Sem. Mini Project Exhibition (AIDS, AIML, CSE) Expert Talk on Power Bi and AI- COE- Business Analytics, MBA
FEBRUARY 2024	
Date/Day	Activity
01.02.24 Thu	III Sem. Mini Project Exhibition (ECE, ISE)
02.02.24 Fri	
03.02.24 Sat	HOLIDAY
04.02.24 Sun	HOLIDAY
05.02.24 Mon	LTTP on Deep Learning and its application in computer vision and Natural language processing, Dept. of CSE

	STTP on effective business presentations, negotiation, business reports (5-10 Feb. 2023) - Dept. of MBA LTTP on " Building Intelligent Business Solutions using RPA and Process Mining" (5-16 Feb. 2023) - Dept. of MCA
06.02.24 Tue	
07.02.24 Wed	E-Day (Euler's Number): Quiz Competition-Science club activity-Math.
08.02.24 Thu	Expert talk on Research Methodology and paper writing- COE MIBD
09.02.24 Fri	
10.02.24 Sat	ACE Manufacturing System Industry visit – MBA Dept.
11.02.24 Sun	HOLIDAY
12.02.24 Mon	IAT-3 (BE-III Sem.) IAT-2 (BE-V Sem., MCA-III Sem.) FDP -Mathematics in machine learning (12-16 Feb. 2023) –Math Dept. LTTP on "Knowledge based Applications of Explainable AI" (12-16 Feb.)–ISE
13.02.24 Tue	Commencement of BE. VIII Sem. IAT-3 (BE-III Sem.) IAT-2 (BE-V Sem. MCA-III Sem.)
14.02.24 Wed	IAT-3 (BE-III Sem.) IAT-2 (BE-V Sem. MCA-III Sem.)
15.02.24 Thu	IAT-3 (BE-III Sem.) IAT-2 (BE-V Sem. MCA-III Sem.)
16.02.24 Fri	Cx Test- BE III Sem.
17.02.24 Sat	HOLIDAY
18.02.24 Sun	HOLIDAY
19.02.24 Mon	Commencement of BE. II Sem.
20.02.24 Tue	
21.02.24 Wed	Two days Mock drive for entire final year Students-Training Dept. International Mother Language Day- EBSB "Power Quality and Reliability in Industrial Applications" – EEE Workshop
22.02.24 Thu	Invited Talk on Research Methodology, Dept. of ISE
23.02.24 Fri	

24.02.24 Sat	NSIC Expert Talk by Mr. Suresh Babu – MBA Dept.
25.02.24 Sun	HOLIDAY
26.02.24 Mon	Second Faculty/Mentoring Feedback – BE V Sem., MBA, MCA –III Sem.
27.02.24 Tue	
28.02.24 Wed	V Sem. Mini Project Exhibition (AIDS, AIML, CIVIL / CSE) National Science Day-EBSB
29.02.24 Thu	V Sem. Mini Project Exhibition (ECE, EEE, ISE, MECH) "Lean Startup Methodology: Building a Minimum Viable Product"- EEE I&E
MARCH 2024	
01.03.24 Fri	
02.03.24 Sat	
03.03.24 Sun	HOLIDAY
04.03.24 Mon	Computational mathematics with python (4-8 March 2024) – Dept. of Mathematics
05.03.24 Tue	
06.03.24 Wed	Expert Talk on Business Analytics- Career Opportunities- COE- Business Analytics, MBA
07.03.24 Thu	
08.03.24 Fri	HOLIDAY MAHA SHIVARATRI
09.03.24 Sat	HOLIDAY
10.03.24 Sun	HOLIDAY
11.03.24 Mon	
12.03.24 Tue	IAT-3 (BE-V Sem., MCA-III Sem.) IAT-2 (MBA-III Sem.) Python for Mathematicians (13-15 Mar. 2023) – MATH Dept.
13.03.24 Wed	IAT-3 (BE-V Sem., MCA-III Sem.) IAT-2 (MBA-III Sem.)
14.03.24 Thu	IAT-3 (BE-V Sem., MCA-III Sem.) IAT-2 (MBA-III Sem.) Pi Day (International Day of Mathematics): Essay Writing

	Competition- Science club activity-Dept. of Mathematics IAT-2 (MBA-III Sem.)
15.03.24 Fri	IAT-3 (BE-V Sem., MCA-III Sem.) IAT-2 (MBA-III Sem.)
16.03.24 Sat	IAT-2 (MBA-III Sem.) Cx Test- BE V Sem., MCA-III Sem.
17.03.24 Sun	HOLIDAY
18.03.24 Mon	STTP on Effective writing with Latex (18-23 Mar.2023)- COE -MDS
19.03.24 Tue	
20.03.24 Wed	"IoT and Sensor Technologies in Electrical Systems" – EEE Workshop
21.03.24 Thu	Expert Talk on IOT in Robotics- COE Intelligent Cloud and IOT Expert talk on The importance of integrated systems and their roles in the design of electric cars- COE Embedded Systems World Poetry Day-EBSB
22.03.24 Fri	
23.03.24 Sat	"Pitch Perfect: Mastering the Art of Startup Pitching"-EEE I&E
24.03.24 Sun	HOLIDAY
25.03.24 Mon	
26.03.24 Tue	Documentary on Tourism of Uttarakhand and Karnataka-EBSB
27.03.24 Wed	Webinar on Deep learning for Medical Hyper spectral Image Analysis - COE- Image processing and Analytics
28.03.24 Thu	
29.03.24 Fri	HOLIDAY GOOD FRIDAY
30.03.24 Sat	HOLIDAY
31.03.24 Sun	HOLIDAY