



# COIMBATORE INSTITUTE OF TECHNOLOGY

(Government Aided Autonomous Institution Affiliated to Anna University, Chennai)

COIMBATORE - 641 014, TAMILNADU, INDIA



**CALENDAR**  
2024-2025

**HAND BOOK**



## COIMBATORE INSTITUTE OF TECHNOLOGY

(Government Aided Autonomous Institution Affiliated to Anna University, Chennai)

COIMBATORE - 641 014, TAMILNADU, INDIA

*Managing Trustee*

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## VISION

The Institute strives to inculcate a sound knowledge in Engineering along with realized social responsibilities to enable its students to combat the current and impending challenges faced by our country and to extend their expertise to the global arena.



## MISSION

The Mission of CIT is to impart high quality education and training to its students to make them World-class Engineers with a foresight to the changes and problems, and pioneers to offer innovative solutions to benefit the nation and the world at large.

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<b>WORKING HOURS</b>			
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OFFICE	9.30 am	to	1.00 pm
	2.00 pm	to	5.15 pm
CLASSES	9.00 am	to	12.55 pm
	2.00 pm	to	4.45 pm
PART-TIME CLASSES	6.00 pm	to	8.45 pm
LIBRARY (Weekdays)	9.00 am	to	7.00 pm
(Saturday)	9.00 am	to	3.00 pm

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## **AUTONOMOUS STATUS OF THE INSTITUTE**

In the academic year 1987-88, the Institute was bestowed with autonomous status by Bharathiar University, heralding a transformative chapter in its educational journey. This autonomy has endowed the Institute with the latitude to craft a curriculum that is both innovative and attuned to the dynamic demands of the contemporary academic and industrial landscape.

Under this prestigious status, the Institute has undertaken a thorough re-evaluation of its regulations and syllabi, enlisting the expertise of senior faculty, distinguished scholars, and eminent industry practitioners. This collaborative endeavour has facilitated the introduction of cutting-edge courses, which significantly enrich the academic experience and promote holistic development.

As a consequence of this unwavering commitment to scholarly excellence, the Institute has observed marked advancements in both campus decorum and student academic performance. The autonomy granted has not only augmented the educational environment but has also solidified the institute's stature as a vanguard of academic distinction and personal growth.

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## ABOUT THE INSTITUTION

Coimbatore Institute of Technology, founded in 1955, stands as a distinguished Institution established under the aegis of the V. Rangaswamy Naidu Educational Trust, which was initiated by the late Shri V. Rangaswamy Naidu. The trust was conceived with the noble objective of advancing technical education in Tamil Nadu, exemplifying a profound commitment to cultivating a workforce adept at addressing the complexities of industry and societal needs.

Since its inception, the Institution has undergone substantial evolution, continually adapting to the dynamic landscape of technology and education. Over the decades, it has significantly expanded its academic offerings and infrastructural capabilities, ensuring that students benefit from a holistic and contemporary educational experience. Strategically situated 8 km east of Coimbatore city, the institute enjoys proximity to key transport networks, including the Salem-Kochi National Highway and the Civil Aerodrome, which enhance accessibility for both students and faculty. Today, Coimbatore Institute of Technology emerges as a beacon of excellence in technical education, dedicated to facilitating innovation and nurturing academic distinction within a tranquil and inspiring environment.

## CAMPUS & CONTACT

<b>DEPARTMENT</b>	<b>HOD Name</b>	<b>Location</b>
Department of Civil Engineering	Dr. M.P. Muthuraj	M 201
Department of Mechanical Engineering	Dr.N.Rajam Ramaswamy	M 108
Department of Electrical & Electronics Engineering	Dr. S. Vasantharathna	M 242
Department of Electronics & Communication Engineering	Dr.A.Rajeswari	M 105
Department of Computer Science & Engineering	Dr. A. Kunthavai	M101
Department of Chemical Engineering	Dr. M.Thirumari Murugan	M229
Department of Information Technology	Dr. N. K. Karthikeyan	M102
Department of Artificial Intelligence And Data Science	Dr. Valliappan Raman	M 249
Department of Mathematics	Dr. R. Lavanya	M FR-11
Department of Physics	Dr. S. Vasantha	M 240
Department of Chemistry	Dr. K.V. Hemalatha	M 133
Department of Humanities	Dr. P. Santhi	M FR-3
Department of Master of Computer Applications	Dr. R. S. Somasundaram	IT 313
Department of Master of Business Administration	Dr. M. Senthil	TR 001
Department of Artificial Intelligence & Machine Learning	Dr. J. Shana	IT 437
Department of Software Systems	Dr. K. Sakthimala	MS 101
Department of Data Science	Dr. S. Suganthi	MS 201
Department of Decision & Computing Sciences	Dr. A. Kannamal	MS 201
Department of Physical Education	Dr. R. Sampath	Physical Education
Department of Library	Dr. M. Mandhirasalam	Central library

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## EMERGENCE AND MILESTONES

- 1955 : The inception of V. Rangaswamy Naidu Educational Trust.
- 1956 : The emergence of Coimbatore Institute of Technology offering B.E. courses in Civil, Mechanical, and Electrical & Electronics Engineering.
- 1963 : B.Tech. in Chemical Engineering.
- 1964 : M.E. in Electrical Engineering with specialization in “Power Systems Engineering”.
- 1965 : M.E. in Mechanical Engineering with specialization in “Heat Power Engineering”.
- 1968 : B.E. in Electronics and Communication Engineering.
- 1969 : M.E. in Civil Engineering with specialization in “Structural Engineering”.
- 1971 : Part-time B.E. in Civil, Mechanical, and Electrical & Electronics Engineering and Ph.D. Programme in Chemical Engineering.
- 1972 : Ph.D. Programme in Mechanical Engineering.
- 1975 : Post Graduate Diploma Course in Operations Research.
- 1978 : Ph.D. Programme in Civil Engineering.
- 1981 : Ph.D. Programme in Electrical & Electronics Engineering.
- 1982 : M.E. in Electrical & Electronics Engineering with specialization in “Applied Electronics”.
- 1986 : B.E. Degree Course in Computer Science and Engineering.
- 1994 : Master of Computer Applications (M.C.A.).
- 1998 : M.Sc. Software Systems (5 Year Integrated Course).
- 2000 : B. Tech. Information Technology.
- 2005 : M.E. in Civil Engineering with specialization in “Environmental Engineering & Management”.  
M.E. in Mechanical Engineering with specialization in “Advanced Manufacturing Technology”.  
M.E. in Electrical and Electronics Engineering with specialization in “Embedded and Real Time Systems”.

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- 2010 : M.E. in Electronics and Communication Engineering with specialization in “Communication Engineering”.
  - 2011 : M.E. in Civil Engineering with specialization in “Construction Management”.
  - 2011 : Ph.D. Programme in Electronics and Communication Engineering.
  - 2012 : M.E. in Computer Science and Engineering.
  - 2016 : M.Sc. Data Science (5 Years Integrated Course).
  - 2017 : M.Sc. Decision and Computing Sciences (5 Year Integrated Course).
  - 2019 : M.Sc. Artificial Intelligence and Machine Learning (5 Year Integrated Course).
  - 2019 : M. Tech. Nano Technology
  - 2021 : B. Tech. Artificial Intelligence & Data Science
  - 2021 : Master of Business Administration (MBA)

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## PROGRAMMES OFFERED

The Institute offers the following programmes:

1. B.E. Degree in Civil, Mechanical, Electrical & Electronics, Electronics & Communication Engineering, and Computer Science & Engineering.
2. B. Tech. Degree in Chemical Engineering, Information Technology, and Artificial Intelligence & Data Science.
3. M.E. Degree in Structural Engineering, Environmental Engineering and Construction Management, Embedded & Real Time Systems.
4. Ph.D. Degree.
5. Part-time B.E. Course in Civil, Mechanical, and Electrical & Electronics Engineering for Diploma holders.
6. Master's Degree in Computer Applications (M.C.A.).
7. M.Sc. Software Systems (5 Year Integrated Course).
8. M.Sc. Data Science (5 Year Integrated Course).
9. M.Sc. Decision and Computing Sciences (5 Year Integrated Course).
10. M.Sc. Artificial Intelligence & Machine Learning (5 Year Integrated Course).
11. Master of Business Administration (MBA)

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## DETAILS OF PROGRAMMES

### **B.E. / B.Tech. Degree**

The Bachelor of Engineering (B.E.) and Bachelor of Technology (B.Tech.) programs are designed to span eight semesters, providing a robust curriculum that enables each branch to develop specialized knowledge while integrating core principles from other fields.

Students engage in rigorous theoretical instruction coupled with practical training across all areas of study, resulting in a well-rounded educational experience. The program emphasizes comprehensive project work, encouraging students to apply theoretical concepts to real-world scenarios. This hands-on approach cultivates critical thinking and problem-solving abilities, preparing graduates for success in their careers.

### ***Core Departments :***

#### **Mechanical Engineering**

The Mechanical Engineering department invites students to explore the intricate realms of design, analysis, and fabrication of mechanical systems, offering a robust foundation in thermodynamics, fluid dynamics, and materials science. This program fosters a deep comprehension of the principles governing mechanical behaviour, equipping students with the sophisticated skills required to innovate and excel in a variety of engineering applications. Through a blend of rigorous coursework and hands-on experiences, students are adeptly prepared to confront the multifaceted challenges of the field, propelling advancements in technology and engineering solutions.

#### **Civil Engineering**

The Civil Engineering department champions a holistic approach to the planning, design, and construction of infrastructure, endowing students with profound insights into structural engineering, geotechnics, and sustainable environmental practices. This discipline nurtures an intricate understanding of the multifaceted dynamics involved in creating resilient and efficient infrastructures, empowering students to craft innovative solutions that elegantly balance functionality and sustainability. Through an artful integration of theoretical principles and practical application, graduates are exquisitely prepared to confront the pressing challenges of our built environment.

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## **Chemical Engineering**

The Chemical Engineering department intertwines principles from Chemistry, Physics, and Biology, dedicating itself to the creation of innovative processes for the synthesis of chemicals, materials, and energy. With an acute focus on process design, reaction engineering, and safety protocols, this discipline nurtures a profound comprehension of the intricate complexities involved in transforming raw materials into valuable products. Students are endowed with the sophisticated expertise essential for addressing modern challenges in the field, championing sustainable and efficient solutions while prioritizing safety and environmental stewardship.

### ***Circuit Departments:***

#### **Electrical and Electronics Engineering (EEE)**

The Electrical and Electronics Engineering department eloquently navigates the intricate dynamics of electrical systems, electronics, and control mechanisms, preparing students for distinguished careers in power generation, circuit design, and automation technologies. This discipline fosters a profound appreciation for the foundational principles that govern electrical and electronic systems, equipping students with the expertise essential for innovation and excellence in a rapidly advancing technological landscape. Through a seamless integration of rigorous theoretical instruction and hands-on experience, graduates emerge exquisitely prepared to confront the multifaceted challenges inherent in contemporary Electrical Engineering.

#### **Electronics and Communication Engineering (ECE)**

The Electronics and Communication Engineering department specializes in the forefront of design and development for electronic devices and communication systems, with a strong emphasis on advanced signal processing, microcontroller applications, and telecommunications. This discipline nurtures a profound understanding of the pioneering technologies that form the backbone of contemporary communication networks, equipping students with the sophisticated expertise essential for excellence in this dynamic field. Through a harmonious blend of theoretical inquiry and practical engagement, graduates are exquisitely prepared to navigate the intricate complexities and challenges characteristic of the rapidly evolving landscape of Electronics and Communication Engineering.

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### **Computer Science and Engineering (CSE)**

The Computer Science and Engineering department explores the intricate dimensions of software development, algorithmic theory, data structures, and computer architecture, meticulously preparing students for transformative careers in software engineering, systems analysis, and cybersecurity. This discipline fosters a profound comprehension of the foundational principles that underpin computational systems, empowering students with the refined expertise essential for pioneering innovation and achieving excellence in an ever-evolving technological landscape. Through a harmonious blend of rigorous theoretical study and hands-on experience, graduates emerge exceptionally equipped to navigate the multifaceted challenges inherent in the contemporary realm of Computer Science and Engineering.

### **Information Technology (IT)**

The Information Technology department is committed to the strategic stewardship and processing of information, encompassing critical realms such as database management systems, web technologies, and IT infrastructure. This discipline nurtures a deep understanding of the frameworks and methodologies integral to the efficient organization and utilization of information. By seamlessly intertwining rigorous theoretical foundations with practical applications, students acquire advanced skills that empower them to thrive in a dynamic digital landscape, preparing them for pivotal roles in orchestrating and enhancing technological solutions that drive organizational excellence.

### **Artificial Intelligence and Data Science (AI & DS)**

The Artificial Intelligence and Data Science department stands at the vanguard of technological innovation, equipping students with an extensive expertise in machine learning, data analytics, and artificial intelligence. This cutting-edge discipline prepares graduates for transformative careers that capitalize on data-driven insights and stimulate pioneering advancements in technology. Through a meticulous blend of theoretical frameworks and experiential learning, students cultivate the sophisticated skills essential for excelling in a swiftly evolving landscape, empowering them to spearhead initiatives that drive strategic decision-making and enhance organizational effectiveness through intelligent data utilization.

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### **M.E. Degree**

The Institute provides esteemed Master of Engineering (M.E.) degree programs in Civil and Electrical & Electronics Engineering. Each curriculum is thoughtfully designed to span four semesters for full-time study, creating an intellectually stimulating environment that promotes advanced comprehension and research capabilities within the respective disciplines. The specializations available in each field are outlined as follows:

<b>Discipline</b>	<b>Specialization</b>
<b>Civil Engineering</b>	Structural Engineering, Environmental Engineering & Construction Management
<b>Electrical and Electronics Engineering</b>	Embedded and Real-Time Systems (additional specializations may be available)

These specialized programs are crafted to enhance technical expertise and equip graduates for pivotal roles in their fields, focusing on both theoretical foundations and practical applications. Students are encouraged to undertake innovative research and project work that tackles current engineering challenges, thereby developing ingenuity and critical thinking skills.

### **Ph.D. Degree**

The Institute is esteemed for its approval to admit candidates for the Ph.D. research degree across a diverse array of distinguished departments. The following disciplines are sanctioned for doctoral studies:

- **Civil Engineering**
- **Mechanical Engineering**
- **Electrical and Electronics Engineering**
- **Electronics and Communication Engineering**
- **Chemical Engineering**
- **Computer Science and Engineering**
- **Chemistry**
- **Mathematics**
- **Physics**

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These departments provide a rigorous framework for scholarly exploration and advanced research, encouraging candidates to investigate innovative solutions to intricate challenges within their fields. The Ph.D. programs are meticulously designed to cultivate critical thinking, analytical acumen, and original contributions to the body of knowledge, thereby fostering a dynamic academic environment that is conducive to pioneering research and intellectual advancement.

### **Part-Time B.E. Degree Courses**

The Institute offers distinguished part-time Bachelor of Engineering (B.E.) degree courses in Civil, Mechanical, and Electrical & Electronics Engineering. For candidates possessing an Engineering Diploma, these programs were meticulously structured over a duration of seven semesters. However, commencing in 2023, the curriculum was extended to encompass eight semesters, thereby facilitating a more comprehensive educational experience.

These part-time courses are thoughtfully designed to cater to the aspirations of working professionals, enabling them to further their education while concurrently advancing their careers. The programs emphasized a harmonious blend of theoretical knowledge and practical application, equipping graduates with the requisite skills to excel in their respective domains.

### **Master of Computer Applications (M.C.A.)**

The highly esteemed Master of Computer Applications (M.C.A.) program meticulously prepares graduates across all pivotal domains of Computer Science. Significant emphasis is placed on essential facets of software development, ensuring that students evolve into fully-fledged software professionals. This program is intentionally crafted to cultivate leadership acumen, equipping students for both technical and managerial roles within the software industry.

The curriculum boasts an adaptive syllabus underpinned by exceptional infrastructure, cultivating an environment conducive to advanced learning and innovation. Furthermore, it is noteworthy that the M.C.A. course at CIT garnered accreditation from the National Board of Accreditation (NBA) in 2016, thereby affirming its commitment to academic excellence and quality assurance.

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### **M.Sc. Software Systems**

The M.Sc. Software Systems program is a distinctive five-year integrated postgraduate course specifically designed for HSC students. This curriculum is intricately structured, beginning with foundational concepts in Computer Science and progressively incorporating core and elective modules related to Software Engineering, Cloud Computing, Mobile Technologies, Data Analytics, and Information Systems throughout the later semesters with two full time internship projects.

This comprehensive framework ensures that students are systematically nurtured over the five years, equipping them with the essential skills and knowledge to emerge as adept software professionals, ready to navigate and excel in the rapidly advancing technological arena.

### **M.Sc. Data Science**

The M.Sc. Data Science program presents a unique five-year integrated curriculum specifically crafted to cultivate expertise in the design and development of systems that employ scalable techniques for data analysis and informed decision-making in data-intensive sectors.

This program's curriculum combines rigorous theoretical instruction with hands-on laboratory practice, enhanced by two full-time project internships in leading IT and research organizations. This multifaceted approach ensures that students acquire both the theoretical knowledge and practical experience necessary to become adept data analysts, well-prepared to navigate the challenges of the dynamic data science field.

### **M.Sc. Decision and Computing Sciences**

The M.Sc. Decision and Computing Sciences program is a pioneering five-year integrated curriculum specifically designed to address the increasing demand for computationally proficient decision scientists. This distinctive program meticulously develops a comprehensive curriculum that equips students with a robust foundation in statistics, data analysis, mathematical optimization, computer science, decision analysis, and business acumen.

The program emphasizes practical experience through extensive laboratory courses, a minor project aimed at developing decision-making tools, and two full-semester project internships in industry. This comprehensive approach effectively

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cultivates students into expert decision scientists, empowering them to facilitate informed decision-making across various functional areas within organizations.

### **M.Sc. Artificial Intelligence & Machine Learning**

The five-year integrated M.Sc. in Artificial Intelligence and Machine Learning (AI&ML) is a forward-thinking program meticulously designed to cultivate a strong foundation in Computer Science, Artificial Intelligence, and Machine Learning. This curriculum ensures students gain substantial exposure to cutting-edge technologies, paired with two full time internship projects that foster practical experience.

Graduates will emerge as adept AI&ML software engineers, uniquely positioned to design and develop intelligent software solutions that address complex and critical issues across various sectors. The program provides an enriching environment to nurture emerging AI&ML engineers, equipping them to create meaningful contributions to the field and beyond.

### **Master of Business Administration (MBA)**

Founded in the academic year 2021-22, the Department of Management Studies at CIT aspires to cultivate MBA graduates equipped with a multifaceted skill set and a global perspective. The MBA program is intricately designed to provide a harmonious integration of theoretical principles and practical applications.

Dedicated to nurturing graduates with vital techno-managerial competencies, the department offers specializations in Financial Management, Marketing Management, Human Resource Management, Operations Management, Information Systems Management, and Business Analytics.

The program is distinguished by its alignment with industry standards, practice-oriented coursework, and an emphasis on promoting design thinking and innovation among students, thereby preparing them to navigate and excel in a dynamic business landscape.

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## GENERAL INFORMATION

### I. Library

Founded in 1956, the Department of Library at Coimbatore Institute of Technology is strategically situated adjacent to the Academic Block, encompassing a vast expanse of 13,381 sq. ft. (1,243 sq. m.). This esteemed library is dedicated to delivering comprehensive information services and facilitating unfettered access to an extensive repertoire of both print and electronic resources, thus addressing the scholarly and informational pursuits of the institution's distinguished faculty and students.

Boasting a fully computerized and RFID-integrated system, the library is outfitted with cutting-edge facilities and an extraordinary collection of materials, including a rich assortment of books, print and electronic journals, CD-ROMs, and online databases. By implementing an 'Open Access' model, the library elegantly empowers users to navigate and immerse themselves in its diverse offerings, thereby instilling a vibrant and intellectually stimulating academic milieu.

#### WORKING HOURS

Days	Working Hours
Monday to Friday	9.00 a.m. - 7.00 p.m.
Saturday	9.00 a.m. - 3.00 p.m.
Vacation	9.30 a.m. - 4.30 p.m.

Visit for more details: <https://www.cit.edu.in/departments/library>

### II. Physical Education Facilities

The institute boasts an extensive array of sports facilities, encompassing:

- \* **Sports Offerings:** Facilities for cricket, basketball, football, volleyball, hockey, ball badminton, kabaddi, kho-kho, tennis, table tennis, chess, carom, and tennicoit.
- \* **Athletic Stadium:** A grand stadium featuring a 400-meter track, dedicated to hosting a variety of athletic events.
- \* **Specialized Training Programs:** Opportunities for specialized training in gymnastics, bodybuilding, and karate are readily accessible on campus.

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Oversight of athletic activities is entrusted to a Physical Director, supported by a Physical Training Instructor, ensuring a comprehensive approach to student fitness and competition. The Institute orchestrates annual internal tournaments, inculcating a culture of active participation in sports. In alignment with the Fit India initiative, the institute engages in a multitude of related activities, and it proudly competes in intercollegiate leagues and knockout tournaments organized by the Coimbatore Inter Collegiate Athletic Association, CENTIES, COVAITIES, along with events facilitated by the Coimbatore District Sports Club and Anna University.

### **III. GYM**

The college gym provides state-of-the-art fitness facilities for students and staff, promoting physical well-being and a healthy lifestyle. It is equipped with modern exercise equipment, including cardio machines, weights, and resistance training tools. The gym is accessible during designated hours, offering a space for fitness enthusiasts to train and stay active.

### **IV. Road Safety Patrol (RSP)**

Established in 1957 by the venerable Mr Adeshar H. Mulla, former Principal of B.S. Bardhan School in Mumbai, the Road Safety Unit was conceived with the lofty ambition of nurturing traffic regulation within society. Since 2012, our Institution's Road Safety Patrol has functioned under the auspices of the Tamil Nadu Police Traffic Wardens Organization in Coimbatore.

Students may participate in the RSP as committed volunteers or distinguished parade cadets, with opportunities available for both young men and women. These volunteers play an integral role in critical road safety initiatives, assisting traffic wardens in managing traffic flow during peak periods and special occasions, such as Diwali and the Konihamman Car Festival. Cadets receive comprehensive training to execute ceremonial parades during the esteemed celebrations of Independence Day and Republic Day, conducted at both VOC ground and our campus. This experience not only nurtures punctuality and discipline but also hones their leadership acumen.

The primary objective of the Road Safety Patrol is to cultivate a profound awareness of road safety among students, thereby contributing to the enhancement of societal road safety standards. The RSP proudly espouses the noble motto: **“We Live to Serve.”**

### **V. National Service Scheme (NSS)**

Since its inception in the academic year 1977-78, the National Service Scheme (NSS) unit at our Institute has stood as a paragon of community engagement and altruism. Comprising five distinguished units, each with a cadre of 100 dedicated volunteers, the NSS is committed to advancing community and rural development in

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the adopted villages of Pachapalayam, Poorandampalayam, Molapalayam, and Urumandan Gounden Pudur.

These units meticulously focus on transformative initiatives such as Adult Education Programs and Health and Hygiene Campaigns, aimed at enhancing the quality of life and empowering residents. In addition to their regular undertakings, the NSS organizes enriching summer camps, providing volunteers with invaluable opportunities to immerse themselves in community service, thereby developing a profound sense of social responsibility and compassion among participants. Through these endeavours, the NSS continues to exemplify the spirit of service and commitment to societal upliftment.

#### **VI. Youth Red Cross (YRC)**

The Youth Red Cross Unit of the Institute has been diligently active since the academic year 2003-2004. This movement is elegantly anchored in three fundamental principles:

- \* Protection of Health and Life
- \* Service to the Sick and Suffering
- \* Promotion of National and International Friendship to elevate the mental and moral capacities of youth.

By embodying these principles, the YRC aspires to cultivate a deep sense of compassion and responsibility among young individuals, nurturing their development as thoughtful and engaged citizens.

#### **VII. Placement Opportunities Cell (CORE, S/W, NON - CORE)**

The Institute's Placement Cell connects students with leading industries, creating pathways to promising careers. Through coordinated campus interviews, it provides final-year students with diverse job opportunities across various domains. With strong industry collaborations, the Cell ensures students step into the professional world with confidence and clarity.

#### **VIII. Industry-Institute Partnership Cell**

The Industry-Institute Partnership Cell serves as an essential channeling system between industry stakeholders and the diverse departments of the Institute, taking initiatives that yield mutual benefits. Sponsored by AICTE, the cell is committed to several key objectives, including :

- \* Enhancing and coordinating consultancy services
- \* Advancing sponsored and collaborative research and development projects

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- \* Facilitating the establishment of Memoranda of Understanding (MoUs) on behalf of the Institute
  - \* Curating specialized training programs for industrial personnel

Through these endeavours, the cell seeks to enrich the synergy between academia and industry, thereby cultivating innovation and promoting sustainable growth.

## IX. Central Research Laboratory

The Laboratories are well equipped with state of art facilities. The consultancy works are carried out by the faculty members with respect to materials, analysis and design, for State, Central government sectors, militaries, railways, airports and reputed private organizations.

The FESEM lab at CIT is a highly utilized facility supporting multidisciplinary research. The lab offers characterization services to students, researchers, and faculty, contributing to high-quality publications. It also offers consultancy services to external educational and research institutions, as well as industries located in Tamil Nadu and other states. The center also conducts training programs for researchers and faculty through various development programs and short-term training initiatives.

The Centre for Materials Science and Nanotechnology, a unit of the Department of Physics at CIT, is equipped with sophisticated instruments supporting departmental research. These facilities are also available to external research scholars on a consultancy basis. Since 2011, the Centre has maintained a strong research collaboration with Western Norway University of Applied Sciences (HVL), Bergen, Norway, facilitating over 30 research mobility exchanges for faculty and research scholars. The Department of Physics has produced over 40 Ph.D., graduates since 2011. The Department has secured over 11 Crore as research development fund from various Indian Government agencies and the Centre has received over NOK 60 million (approximately 16 Crore) as research project fund from the Norwegian Government.

## X. COLLEGE MAGAZINE

### 1. CLUB MAGAZINES

#### a) முத்தமிழ் மன்றம் இளம்பறவை

முத்தமிழ் மன்றத்தின் இளம்பறவை இதழ் கடந்த 36 ஆண்டுகளாக மாணவர்களின் படைப்பாற்றல் மற்றும் அறிவுத் திறனை வெளிக்கொணருகின்ற சிறந்த வாய்ப்பாக திகழ்கிறது. ஆண்டுதோறும் மாணவர் படைப்புகளை வெளிப்படுத்தி, சமகால நடைமுறைகளை சித்தரிக்கும் இந்த இதழ், அவர்களின் திறமைகளை

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கல்லூரி சமூகத்திடம் அறிமுகப்படுத்துவதற்கும் அங்கீகாரம் பெறுவதற்கும் ஒரு மேடையாக உள்ளது.

**b) Girls' Gospel**

Women Empowerment Cell proudly publishes Girls' Gospel, a magazine that serves as a creative outlet for students to express their thoughts, ideas, and talents through poems, essays, and artwork. This publication celebrates achievements, sparks inspiration, and encourages everyone to break barriers.

**c) Shristi**

The *Shristi* magazine, published by the Literary Club, serves as an intellectual sanctuary for avid readers, aspiring writers, and eloquent speakers with a passion for the literary arts. It offers a distinguished platform for scholarly debates, poetic recitals, creative writing pursuits, and literary discourses, harmoniously blending the richness of classical works with the allure of contemporary narratives. Celebrating the timeless art of storytelling, *Shristi* transforms every word into a refined expression, making literature an exquisite journey of discovery and inspiration.

**2. ASTUTE DIGEST**

The Astute Digest, Coimbatore Institute of Technology's official newsletter showcases the vibrant CIT community. It serves as a dynamic platform highlighting the remarkable achievements, research breakthroughs, and extracurricular accomplishments of students and faculty at Coimbatore Institute of Technology. The newsletter reflects CIT's exuberant spirit through a wide array of achievements, from international collaborations and academic honours to cultural exchanges and athletic victories. It also highlights industry partnerships, technical events, and innovative student projects. As a testament to CIT's commitment to excellence, this publication inspires the community to strive for greater success and make meaningful contributions to society.

**XI. Campus with IT Facilities :**

**a. Computing Facilities :**

The Institute proudly showcases an impressive suite of advanced computing facilities, encompassing specialized laboratories for CAD/CAM, Computer-Based Process Control, Computational Fluid Dynamics (CFD), Robotics, and Cloud Computing. Each department is equipped with its own dedicated computer centre, facilitating the optimal deployment of these cutting-edge resources to deliver an unparalleled educational experience for both undergraduate and postgraduate students, while also encouraging innovative research endeavours.

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Seamless internet connectivity permeates all centres, promoting a dynamic environment of collaboration and knowledge exchange. Furthermore, the Institute is home to an exclusive CAD centre for Training and Consultancy, proudly affiliated with Autodesk, California, USA. This collaboration significantly enhances the academic landscape, providing students with access to industry-leading tools and insights, thereby empowering them to excel in their respective fields.

#### **b. INTERNET**

The Institute is characterized by its exceptional internet facilities, featuring a formidable dual-bandwidth connection of 200 Mbps + 200 Mbps that guarantees unparalleled speed and reliability for all users. The Internet center is open daily, accommodating up to 60 individuals, providing a dynamic environment conducive to collaborative research and academic inquiry. Moreover, high-speed internet access is meticulously integrated throughout all departmental computer centres, significantly augmenting the availability of online resources and empowering both students and faculty to excel in their scholarly endeavours.

### **XII. Office of the Controller of Examinations**

#### **Controller of Examinations**

Dr. R. SARASWATHI, M.E., Ph.D.  
Professor, Department of Civil Engineering

#### **Deputy Controller of Examinations**

Dr. K. GANESAMOORTHY, M.Sc., M.Phil., Ph.D.  
Assistant Professor, Department of Mathematics.

Dr. B. PREMALATHA, M.E., Ph.D.  
Assistant Professor, Department of ECE.

### **XIII. Banking Facility**

The Indian Bank, Peelamedu Branch, is elegantly situated within the campus, ensuring convenient access to banking services for all members of the college community.

### **XIV. Identity Card**

The college ID card is an essential identification tool for students and staff, ensuring security and accessibility on campus. It serves as proof of identity, granting access to facilities like libraries, labs, and events. Compact and personalized, it fosters a sense of belonging within the college community.

### **XV. Notice Board**

The college notice board is a central hub for sharing important announcements, academic schedules, event updates, and general information. It ensures students and

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staff stay informed about exams, holidays, workshops, and achievements. Regularly updated, it keeps the campus community connected and aware of key developments.

## **XVI. Other Facilities**

### **a) Science of Creativity and Personality Development**

Commencing in the academic year 1988-89, the program titled “Science of Creativity and Personality Development” was established to cultivate a holistic approach to student development, intertwining physical well-being with essential intellectual and ethical values. The program’s distinguished features include:

- ✱ **Philosophy and Purpose of Life:** Engaging students in profound explorations of existential purpose and their roles within the broader societal tapestry.
- ✱ **Interpersonal Dynamics:** Sustaining a sophisticated understanding of the interplay between individuals, society, and the global environment.

### **b) Counselling System**

Each student is thoughtfully paired with a faculty member, designated as a Tutor, who serves as a steadfast guide for both academic and social matters. Weekly Tutor-Ward Meetings (TWMs) provide a platform for candid discussions about student progress and challenges. All formal communications, including leave applications, are to be routed through the tutors. Class Committee Meetings further enhance this framework by facilitating discussions on class performance and dynamics throughout the semester.

### **c) Medical Facilities**

The campus is home to a well-appointed dispensary, managed by a dedicated full-time pharmacist who addresses routine medical needs. An accomplished medical practitioner, designated as a Civil Surgeon, conducts everyday visits to attend to students’ health concerns.

### **d) Auditorium**

The college boasts an exquisite auditorium with a capacity to host 1,200 attendees. This distinguished facility is equipped with state-of-the-art technology, providing a sophisticated setting for a myriad of esteemed events, including academic lectures, cultural performances, and formal ceremonies, thereby elevating the intellectual and artistic endeavors of the college community.

### **e) Canteen**

The college canteen operates from 8:00 a.m. to 5:00 p.m. on all designated working days. It provides a comfortable and organized space where students can enjoy a variety of meals and refreshments throughout the day, providing an environment conducive to relaxation and social interaction amidst their academic routines.

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## **STUDENTS BENEFITS**

### **I. Students Union**

To nurture cultural and social dynamism within the student body, the Institute proudly hosts a Students' Union. The office bearers, nominated by the Principal, include the student who achieves the highest rank in the autonomous examination for the third year, and who serves as the Chairperson. In tandem, the student ranked first in the second-year examination is appointed as Secretary and Joint Secretary.

The Union regularly invites eminent personalities from various spheres to engage with students on a wide array of topics, encompassing both technical and general interests. Each year, the Students' Union elegantly orchestrates an intramural cultural program, 'NAKSHATRA,' designed to unveil and celebrate the creative potential of first- and second-year students within the Institute.

### **II. Placement and Training Cell**

The Institute's Placement and Training Cell, helmed by a distinguished Placement Officer and Deputy Placement Officers, serves as a vital conduit between students and esteemed industries. The Cell skillfully orchestrates campus interviews and presents a wealth of job opportunities for final-year students across a spectrum of disciplines.

Additionally, it undertakes strategic initiatives to offer in-plant training for undergraduate students, ensuring they are well-prepared to navigate the complexities of the industrial landscape. Through these efforts, the cell fosters a seamless transition from academic theory to practical application, enhancing students' readiness for successful careers.

### **III. Career Guidance Cell**

The Career Guidance Cell (CGC) in the college plays a pivotal role in shaping students' career paths. It provides career counseling, job placement assistance, and organizes training sessions, workshops, and interviews with industry professionals. The CGC aims to bridge the gap between academia and the workforce, helping students make informed career choices and enhancing their employability skills.

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#### **IV. Entrepreneurship Development Cell**

The Entrepreneurship Development Cell (EDC-CIT) empowers students to turn ideas into impactful ventures. This year, EDC-CIT participated in the Growth Track at IIT Madras's Entrepreneurship Development Drive (EDD) and collaborated with IIT Madras E-Cell. Events like "Hustle and Conquer" and "World Entrepreneurship Day" have nurtured a vibrant entrepreneurial ecosystem at CIT. EDC-CIT's efforts led to a Top 100 finish in IIT Bombay's National Entrepreneurship Challenge (NEC) and participation in the "Incaverse" program with IIT Palakkad, strengthening its entrepreneurial network. EDC-CIT remains a catalyst for innovation and entrepreneurial excellence.

#### **V. Teaching Learning Centre**

The Teaching Learning Centre (TLC) was established in December 2017, under the Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNTT) scheme by the Ministry of Human Resource Development (MHRD). The primary objective of TLC is to promote academic excellence by enhancing teaching-learning methodologies for faculty members in technical institutions.

CIT-TLC focuses on three core areas: Academics, Research, and Management. Its functions include the preparation of teaching materials (handbooks, reference books, and e-content), designing subject-specific curricular frameworks, developing assessment schemes, organizing workshops and faculty development programs, providing research guidance, and publishing articles on teaching-learning practices and domain-specific research. Since its establishment, the Centre has served over 12,358 teachers, research scholars, and students across India.

#### **VI. Alumni Connection and Engagement**

The Alumni Connection and Engagement initiative at Coimbatore Institute of Technology (CIT) aims to foster strong, lasting relationships between the institution and its alumni. By maintaining an active alumni network, the Institution encourages alumni to stay connected through events, reunions, and online platforms. Engagement activities include mentorship programs, guest lectures, career guidance, and collaborative research opportunities. This initiative not only strengthens the bond between past and current students but also leverages alumni expertise to contribute to the growth and development of the college and its community.

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## **VII. Centres of Excellence**

### **a) Skill and Personality Development Programme Centre (SPDP)**

The Skill and Personality Development Programme Centre (SPDP) was established to provide skill and personality development training to reserved category students. Sponsored by AICTE under the AQIS scheme, the Centre aims to enhance employability and equip students with the necessary skills to succeed in their professional careers.

### **b) Centre of Excellence in Cyber Security (CoE-CS)**

In alignment with the National Cyber Security Strategy 2020, CIT has established the Centre of Excellence in Cyber Security (CoE-CS) with support from TATA Consultancy Services (TCS) and Skills DA, Chennai. The CoE aims to develop skilled professionals in cyber security by offering job-oriented courses and internship opportunities. The centre is equipped with physical and virtual labs to facilitate experiential learning in the domain of cyber security.

### **c) Centre of Excellence in Manufacturing Sciences (CoE-MS)**

The Centre of Excellence in Manufacturing Sciences (CoE-MS), sponsored by the Ministry of Human Resource Development (MHRD), Government of India, was established in 2013 to promote research and knowledge transfer in Design and Advanced Manufacturing Technologies, including Additive Manufacturing. The CoE focuses on areas such as rapid prototyping, efficient product design, and material science, offering valuable research opportunities in manufacturing technologies.

### **d) TEQIP- III sponsored 5G Innovation Centre**

The 5G Innovation Centre, inaugurated in March 2019, is sponsored by TEQIP-III and equipped with advanced simulation software from Keysight Technologies. The centre conducts research on key topics in 5G communication, such as polar codes, optimal power allocation, and antenna design. It also organizes national workshops and seminars with eminent professionals from IITs, NITs, and industry. An MoU with Rohde & Schwarz India Private Limited facilitates R&D activities, training, and workshops at the centre.

### **e) Centre for Artificial Intelligence and Internet of Things**

Centre for Artificial Intelligence and Internet of Things (AI & IoT @ CIT) was established to provide exposure to IoT technologies. The centre houses various sensors, development boards like Arduino and Raspberry Pi, and IoT products for smart city

applications. It offers students hands-on training and experimentation opportunities in areas such as air pollution monitoring and patient observation, furthering research in the IoT domain.

### VIII. Scholarships

<b>S. No.</b>	<b>Name of the scholarship/ Financial Assistance</b>	<b>Eligibility Criteria</b>
1.	State Government Scholarship for Backward/Most Backward Classes and Denotified Community students from Tamil Nadu.	Applicable to BC/MBC/DNC Students Whose Parental Annual Income is less than Rs.2,50,000/-.
2.	Government of India Post Matric Scholarship for Scheduled Castes/ Scheduled Tribe students from Tamil Nadu.	Applicable to SC/ST Students Whose Parental Annual Income is less than Rs.2,50,000/-.
3.	Adi Dravidar Welfare Higher Education special scholarship students from Tamil Nadu.	Applicable to SC/ST Students Whose Parental Annual Income is less than Rs.2,50,000/- for Hostel Student only.
4.	EX-Servicemen's Welfare Scholarship.	Applicable to all children and dependents of Ex-Servicemen.
5.	State Government Award for Bright Students (Chief Minister's Award) from Tamil Nadu.	Applicable to SC/ST Students Who Secure the Highest Marks in the district in the H.S.C Examination.
6.	State Government Gandhi Memorial Award students from Tamil Nadu.	Applicable to SC/ST Students who Secure the highest marks in the district in the H.S.C Examination.
7.	State Government Anna Award for Backward/ Most Backward /DNC Students from Tamil Nadu.	Applicable to BC/MBC/DNC Students who secure the highest Marks in HSC Exam at district level.
8.	Teachers' National Welfare Fund Scholarship students from Tamil Nadu.	Applicable to students whose parents are Teachers.

<b>S. No.</b>	<b>Name of the scholarship/ Financial Assistance</b>	<b>Eligibility Criteria</b>
9.	Tamil Pudhalvan Scheme	Male Students studied from 6th to 12 Standard at Government Schools and Government Aided Schools in Tamil Medium in the State.
10.	Pudhumai Penn Scheme	Female Students studied from 6th to 12 Standard at Government Schools and Government Aided Schools in Tamil Medium in the State.
<b>Central Government Scholarship</b>		
1.	Prime Minister's Special Scholarship Scheme for Jammu & Kashmir.	Applied to Jammu & Kashmir Students whose Parental Annual Income is below Rs.6 lakhs.
2.	Online Scholarship Management System (OSMS) Manipur.	Applicable to Scheduled Tribe Student (Manipur) Students whose Parental Annual Income is below Rs.2.5 lakhs.
<b>NSP( National Scholarship Portal)</b>		
1.	Minority Merit Cum Means Based Scholarship.	Applicable to Religion (Christian-C Muslim-M Sikh-S Buddhist - B Parsi-P) Students whose Parental Annual Income is below Rs.2.5 lakhs with 50% of marks in the Previous Year Examination.
2.	Central sector scheme of scholarships for college and university students.	Applicable to BC/MBC/SC/ST/OC Students whose Parental Annual Income is below Rs.8 lakhs with 80% of marks in the Previous Year Examination.

<b>S. No.</b>	<b>Name of the scholarship/ Financial Assistance</b>	<b>Eligibility Criteria</b>
3.	AICTE Pragathi Scheme (for Girl Students).	Applicable to Maximum Two girl Child per family whose Parental Annual Income is below Rs.8 lakhs.
4.	Saksham Scheme (for Specially - abled Student).	Applicable to Specially-abled student, having disability of not less than 40% whose Parental Annual Income is below Rs.8 lakhs.
5.	Ishan Uday Special Scholarship.	Applicable to general degree courses, technical and professional courses Students whose Parental Annual Income is below Rs.4.5 lakhs.
6.	Post Matric Scholarship for St Students-Manipur.	Applicable to Scheduled Tribe Student (Manipur) Students whose Parental Annual Income is below Rs.2.5 lakhs.
7.	Prime Minister's Scholarship Scheme for Minister of Railway.	Applicable to RPF/RPSF personnel (Category -I II III IV) with 60% of marks in the Previous Year Examination.
8.	Prime Minister's Scholarship Scheme for Central Armed Police Forces and Assam Rifles.	Applicable to CAPFs/AR Personnel (Category -A,B C,D,E,F,G) with 60% of marks in the Previous Year Examination.
9.	Umbrella Scheme for Education of ST Children-Post Matric Scholarship (PMS) for ST Students of Arunachal Pradesh.	Applicable to Scheduled Tribe (Arunachal Pradesh) Students Parental Annual Income is below Rs.2 lakhs .

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## **IX. Group Insurance**

### **a) Students Safety**

Premium / Student / Year = Rs.300/-

Benefits :

<b>Section</b>	
Section – III (Medical expenses covered, due to accident) 24 Hrs.	1 Lakh
Section – II (Tuition fees in case of parent/ guardian loss of life)	18000 Per Year
Section – I (Loss of life of the insured student)	3 Lakh

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## RULES & REGULATIONS

### 1) General Rules

- Attend classes regularly, submit assignments and projects on time, and follow examination rules while maintaining academic integrity.
- Show respect to faculty, staff, and fellow students, and avoid disruptive behaviour. Use respectful language at all times.
- Keep the campus clean, dispose of waste responsibly, and maintain silence in the library and study areas.
- Handle college property, including equipment and computers, with care and follow safety protocols in labs and workshops.
- Participate in sports and extracurricular activities responsibly, ensuring they don't disrupt academics.
- Use the internet for academic purposes only, and avoid sharing passwords or accessing restricted content.
- Ragging and bullying are strictly prohibited, and violators will face severe penalties.
- Maintain personal health, report any illnesses, and follow campus safety protocols. Utilize medical services when needed.
- Dress appropriately for college, avoiding offensive or distracting clothing, and be inclusive and respectful of the diverse backgrounds and cultures on campus.

### 2) CODE OF CONDUCT

- Students should conduct themselves in a well-disciplined manner at all times, both inside and outside the campus, to bring credit to themselves and to the Institute.
- Students should apply for leave in advance in the prescribed form.
- Whenever a student falls sick or is hospitalized for any ailment, a letter about the leave of absence (containing information about the nature of ailment and period of leaves ought) should be submitted to the Head of the Department in the beginning of the period of leave. Relevant Medical Certificate should be submitted within three days after the completion of the leave period. Leave letters and Medical Certificates submitted at a later date will not be accepted.
- Students should wear the prescribed uniform / overcoats while doing experiments and follow the safety regulations of the workshop and laboratories.

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- Students should take care of tools, apparatus or other equipment given to them and preserve the cleanliness of the laboratories and the workshop.
  - Care should be exercised in handling the property of the Institute and any damage caused, whether casual or willful, will result in disciplinary action and recovery of costs.
  - Students are forbidden from organizing or taking part in strikes or demonstrations.
  - In all academic or disciplinary matters, the decision of the institute authorities shall be final.

### **3) Attendance**

Students are required to maintain a minimum of 75% attendance to ensure consistent learning and active participation in academics. This threshold is mandatory to be eligible for examinations and promotes discipline and commitment to the curriculum.

### **4) Library Rules**

- Complete silence is to be observed in the library.
- Users must keep their belongings at the “Property Counter” before entering the library. However, they are advised not to leave valuables like purses, calculators, mobiles, laptops etc. on the property counter. ID is mandatory to access Library.
- Users must scan the barcode of their ID number in the system kept at the entrance while entering/exiting to record their visit to the library.
- Users have to show their bar-coded membership card to the library staff on demand.
- Users should leave the books and journals on the table after reading.
- Misplacement of books in different shelves is punishable.
- Underlining, scribbling and/or tearing of pages or any other type of mutilation of books and journals, mishandling or misuse of computers are punishable.
- If any book/journal is brought out of the library without proper entry, serious action will be taken.
- The competent authority will take necessary action against the users who violate the library systems and services.

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- Notwithstanding anything contained in the above rules, the decision of the authorities of the Institute in all matters related to the library services and usage shall be final and binding on all users.
  - Replacement of books or fine has to be paid when students lost the borrowed books.

## 5) Hostel Rules

Every inmate of the hostels is expected to maintain a high standard of discipline to keep up the good name of the hostel. The inmate of the hostel should not indulge in any activity which disrupts peace and tranquility in the hostel campus.

1. Students should wear their ID CARD while inside the college campus and display their ID cards whenever they move out of the college campus.
2. During college working hours, students are advised not to bunk classes and stay in the hostel.
3. All the students should co-operate to keep the hostel premises neat, clean, and tranquil.
4. Hostel authorities are responsible for room allotment and their decision is final and binding. No Student will have the right to occupy a room during vacation.
5. For any activity within the hostel such as functions, meetings, etc., the inmates are expected to obtain prior permission from the hostel authorities.
6. The Principal / Deputy Warden / Matron have the discretion to inspect any room at any time.
7. Change / Inter-Change of Room: A student shall not change/interchange her/his room with another student or shift into a vacant room without the written permission of the Deputy Warden. The Deputy Warden/Matron has the right to shift a student from her/his room to another room in the hostel at any time.
8. Any correspondence to hostel office should be furnished only in A4 sheet.
9. Any inconvenience regarding stay, food, or any other issues related to hostel are to be intimated to the hostel authorities immediately for necessary action.
10. Any causes in terms of an individual disrespect should be immediately reported to Hostel Authority.
11. Attendance of the inmates will be taken daily. If any inmate is found absent without obtaining prior permission, the parents will be informed through phone and disciplinary action will be taken against the student. If the inmate is found to be late due to unavoidable circumstances, he/she should inform prior to the Residential Tutor.

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12. Inmates should return to the hostel before 9.00 p.m. for boys & 8.00 p.m. for girls. They are permitted to leave the hostel block only after 6.00 a.m. in the morning. Inmates will not be permitted to enter the hostel block after 9.00 p.m. for boys & 8.00 p.m. for girls, their identity card will be seized and he/she should submit a letter stating the reason to the hostel tutor. All the First-year students should complete their dinner and present inside their hostel block before 8.00 p.m.
  13. Relaxation in the hostel and the mess timings are not entertained under any circumstances. Mess Food / Outside Food parcels are strictly prohibited inside the hostel block.
  14. Writing on the walls, doors and or in any place in the hostel premises is strictly prohibited. Inmates are expected to follow formal dress code inside the college campus.
  15. Students are not allowed to enter other hostels without the permission of the tutors of the respective hostels.
  16. Day scholars are strictly prohibited inside the Hostel. If any inmate is found accompanying day scholar without the knowledge of Hostel Tutor, their Identity card will be seized and a fine of Rs. 1000/- will be collected from both the students.
  17. Smoking, consuming of Alcohols and other harmful drugs are strictly prohibited inside the Hostel. If anyone is found he/she will be expelled from the hostel immediately.
  18. If a student is found to be involved in any disciplinary activity in the hostel, he/she will be terminated from the hostel immediately.
  19. All the students should switch off their fan and lights while leaving their room. Make sure that the power is put off before leaving your room. Use power and water economically.
  20. Inmates are advised not to keep valuable items in the hostel rooms. Jewels & other costly items are not to be possessed in hostel. Rooms must be locked when you leave and during college hours. Institute & hostel authorities are not responsible for loss of any of their belongings. Students are responsible for their own belongings.
  21. General cleanliness in rooms, bathrooms, toilets, and verandas must be followed by all the inmates, if not strict actions will be taken. Always keep your footwear in the stand.
  22. Each inmate is permitted to meet only their parent and a local Guardian in the hostel visitor's room. Visitors are allowed only from morning 7.00 a.m. till 6.00 p.m.
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- on all days. Two visitor's cards will be given to each inmate in this regard based on their request. Inmates are required to make full entries regarding the visitor in the register available for this purpose. The inmates are advised not to entertain any visitor including classmate near hostel block or in the mess.
23. Whenever the students are leaving the hostel for their home town or other places, they should make entries in the register available with the Tutors/Matrons and in the main gate. They should also make appropriate entries in the register after returning from their hometown.
  24. No inmate is permitted to bring any of the mess utensils inside the hostel block. If any inmates are found to violate these regulations, suitable disciplinary action will be taken.
  25. The inmates are advised not to cause any damages to the hostel furniture and other fittings. Double the cost of replacement or fitting will be collected in case of any damages caused.
  26. No guests / visitors are permitted to stay in the hostel rooms.
  27. No form of gambling or games of chance shall be allowed on the hostel premises.
  28. Ragging in any form is strictly BANNED and is a cognizable offense. Violators will face legal action in addition to rustication from the Institute. Being a silent bystander or failing to stop/report ragging is also considered an offense and will result in similar disciplinary action. Accepting or undergoing ragging without reporting it is equally punishable. Any incident should be reported immediately to the tutor/Warden at any time, day or night.
  29. No student shall bring or store any firearm, ammunition, explosive, and inflammable goods on the premises of the hostel. Bursting Crackers inside the hostel building is not permitted under any circumstances.
  30. Strict silence shall be observed in hostel from 11.00 p.m. to 6.00 a.m. students are expected to maintain silence and not disturb others during these hours. Care should be taken at all times to ensure that music/loud talking is NOT audible outside the room. Any manner of festivities and noise making/celebrations will not be entertained, which may cause disturbance to other inmates in the hostel premises.
  31. Usage of iron box, electric kettle, tape recorder, speaker, air coolers and any electrical appliances are not allowed in the hostel, if found it will be seized by the respective tutors. The student has to pay a fine of Rs. 1000/-.

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32. Nobody is allowed to play and run in corridors inside the hostel. No - to any sports activities like cricket, football, cards etc., inside the hostels or in front of the hostel campus area.
  33. Inmates are expected to obey the hostel rules and regulations during their stay in hostel. Violation of hostel rules by the inmates will be fined for once, followed by suspension from the hostel, if repeated.
  34. If an inmate is suspended / debarred from college he/she has to vacate the hostel immediately.
  35. Students should not resort to the use of violence under any circumstances. Students are not permitted to call any employees of the hostel to their rooms.
  36. A Student who has been expelled from the hostel should not be entertained by any inmates of the hostel.
  37. Use of powered vehicles by students has been banned strictly. Residents violating this rule are liable for punishment. Powered vehicles brought to the campus will be confiscated and huge penal charges will be levied. Confiscated vehicles will be released only at the end of the course completion.
  38. Students should not bring any pet animals into the mess halls or encourage such practice in the Hostel room. It is prohibited for students to feed pets in the hostel premises, particularly in their rooms and hostel mess dining areas.

#### **6) Anti - Ragging**

Ragging is a serious offense on campus and is strictly prohibited. It is a punishable act under law, and strict measures are in place to ensure a safe and respectful environment for all students. Anti-ragging policies promote harmony and protect the dignity of individuals.

#### **7) Anti - Drug**

Smoking and drug consumption are strictly prohibited on campus. The college maintains a smoke-free and drug-free environment to ensure the health, safety, and well-being of all students and staff. Violations of this policy are met with severe disciplinary actions.

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<b>COLLEGE SUPPORT TEAM</b>		
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<b>Name of the Staff</b>	<b>Purpose of Approaching</b>	<b>Internal Numbers</b>
Mr. Chandrasekar	Establishment Telephone Operator Accounts Section - Fees	369 09 321
Mrs. Parameswari	Account Section Accounts Section - Payment	364 322
Mrs. Gomathi	Accounts Section Establishment Section Scholarship Section Certificate Section & Dispatch	572 354 310 340
Mr. Sankaralingam	Student Admission	311
Mr. Arul Anandhan	Admission Section	302
Mrs. Shanthi	Admission Section Staff Attendance Section	302 320
Mr. N. Manimaran	Certificate	320
Mrs. Sathyapriya	UMS	391
Mr. M. Madhan Kumar	DIGII	392

**FACULTY CLUB ADVISORS**

<b>Name of Club</b>	<b>Faculty Advisor</b>	<b>Designation</b>	<b>Department</b>
FOSS Club	Dr. P. Aruna	Assistant Professor	Software Systems
	Dr. Umarani .M	Assistant Professor	Software Systems
Datalytics Club	Dr. M. Srividya	Assistant Professor	Data Science
	Dr. S. Chandia	Assistant Professor	Decision and Computing Sciences
Yoga Club	Dr. S. Shanmugapriya	Associate Professor	Civil Engineering
	Dr. M. Marimuthu	Assistant Professor	Data Science
Quiz Club	Mr. K. Karthik	Assistant Professor	Mechanical Engineering
	Dr. A. Santha Devi	Assistant Professor	Humanities
Entrepreneurship Development Cell	Dr. A. G. Sudha Professor	Associate	Management Studies
	Dr. M. Kaarthik	Assistant Professor	Civil Engineering
Kalam Knowledge Club	Dr. M. Mandhirasalam	Librarian, Dean - ARRA	Library
Japan Horizons Club	Dr. S. Thilaga	Assistant Professor	Management Studies
	Ms. Janani	Assistant Professor	Artificial Intelligence and Data Science

Name of Club	Faculty Advisor	Designation	Department
403 Strat's Club	Dr. V. Radhamani	Assistant Professor	Decision and Computing Sciences
	Ms. S. Dharani	Assistant Professor	Decision and Computing Sciences
EBSB Club	Dr. S. Rathnapriya	Assistant Professor	Electrical & Electronics Engineering
	Mr. P. Babu	Assistant Professor	Chemical Engineering
Space Club	Dr. C. P. Yoganand	Assistant Professor	Physics
	Ms. M. Abitha Thangam	Assistant Professor	Electronics and Communication Engineering
Music Club	Mr. S. Karthik Kumar	Assistant Professor	Civil Engineering
Dramatix Club	Mr. J. Cyril Santhosh	Assistant Professor	Civil Engineering
	Dr. B. Gayathri	Assistant Professor	Chemistry
Nature Club	Dr. P. Rupa	Assistant Professor	Chemistry
	Dr. P. Sivakumar	Assistant Professor	Chemical Engineering
Swachh Bharat Club	Dr. Sugapriya	Assistant Professor	Chemistry
Road Safety Patrol	Dr. S. Gunasekaran	Assistant Professor	Electrical and Electronics Engineering
	Dr. S. Priya	Assistant Professor	Computer science and Engineering
	Dr. M. Mynavathi	Assistant Professor	Electrical and Electronics Engineering

Name of Club	Faculty Advisor	Designation	Department
Unnat Bharat Abhiyan	Mr. K. Muralidharan	Assistant Professor	Electronics and Communication Engineering
	Ms. S. Karthikadevi	Assistant Professor	Civil Engineering
Martial Arts Club	Mr. P. Leeban Joseph	Assistant Professor	Civil Engineering
	Ms. K. Harini	Assistant Professor	Electronics and Communication Engineering
Muthamizh Mandram & Illamparavai	Dr. M. Karthikeyan	Assistant Professor	Mechanical Engineering
	Dr. R. Rajalakshmi	Assistant Professor	Electrical & Electronics Engineering
YRC Club	Dr. B. Bhuvaneshari	Assistant Professor	Electronics and Communication Engineering
	Ms. V. Gowri Priyaa	Assistant Professor	Electronics and Communication Engineering
Women Empowerment Cell	Dr. V.Arthy	Assistant Professor	Humanities
NSS Unit-2	Dr. NandhaKumar	Assistant Professor	Electrical and Electronics Engineering
NSS Unit - 3	Dr. Hemalatha KV	Assistant Professor	Chemistry
NSS Unit-4	Dr. P. Suresh	Assistant Professor	Physics
NSS Unit-5	Ms. E. Jayanthi mani	Assistant Professor	Civil Engineering
Literary Club & Srishti	Dr.P.Muthu Subramanian	Assistant Professor	Electronics and Engineering Communication
	Dr. R. Azarudeen	Assistant Professor	Chemical Engineering

Name of Club	Faculty Advisor	Designation	Department
YHAI Club	Dr. Vinodh Kumar P	Assistant Professor	Electrical and Electronics Engineering
Cyber Club	Dr. V.Arthy	Assistant Professor	Humanities
	Dr. N. Geetha	Assistant Professor	Information Technology
	Dr. S. Thilaga	Assistant Professor	Management Studies
	Dr. M. Karthiga	Assistant Professor	Artificial Intelligence and Data Science
Film Club	Dr. V. G. Kalpana	Assistant Professor	Civil Engineering
Sports Club	Dr. M. Manikandan	Assistant Professor	Physical Education
Fit India Club	Dr. J. Asha	Assistant Professor	Humanities
Rotaract Club	Mr. U. Bala Vignesh	Assistant Professor	Civil Engineering
Student Developer Club	Dr.M.Karthiga	Assistant Professor	Artificial Intelligence and Data Science
	Dr.D.Kavitha	Assistant Professor	Artificial Intelligence and Machine Learning

### CHOICE BASED CREDIT SYSTEM (CBCS)

The Choice-Based Credit System (CBCS) is a flexible academic framework that allows students to choose courses based on their interests and career goals. It promotes interdisciplinary learning, skill development, and a learner-centric approach by offering core, elective, and skill-based courses with a credit-based evaluation system.

**TUTOR DETAILS**

Course	Chairman Tutors
B.E./ M.E. Civil Engineering	Dr.M.P.Muthuraj
B.E./ M.E. Mechanical Engineering	Dr.N.Rajam Ramaswamy
B.E./ M.E. Electrical & Electronics Engg.	Dr.S.Vasantharathna
B.E. Electronics & Communication Engg	Dr.A.Rajeswari
B.E. Computer Science and Engineering	Dr.A.Kunthavai
B.Tech. Information Technology	Dr.N.K.Karthikeyan
B.Tech. Artificial Intelligence and Data Science	Dr.Valliappan Raman
B.Tech. Chemical Engineering	Dr.M.Thirumarimurugan
M.Sc. (Software systems)	Dr.K.Sakthimala
M.Sc. (Data Science)	Dr.S.Suganthi
M.Sc. (Decision and Computing Sciences)	Dr.A.Kannammal
M.Sc. (Artificial Intelligence and Machine Learning)	Dr.J.Shana
MCA	Dr.R.S.Somasundaram
MBA	Dr.M.Senthil

**B.E.CIVIL ENGINEERING**

Year	Senior Tutor	Tutors
I – Year	Mrs.M.HannahAngelin	Mr.S.Karthik Kumar
		Dr.S.Brindha
		Dr.P.Jagadesh
II – Year	Dr.K.NithyaPriya	Mr.M.Gowrishankar
		Mr.D.Arul
		Ms.V.PadmaPoorani
III – Year	Col(Retd). Jacob G. Podipara	Mr.J.CyriilSanthosh
		Mrs.E.Jayanthimani
		Mr.P.Leeban Joseph
IV – Year	Dr.S.Arulselvan	Dr.M.Kaarthik
		Dr.V.G.Kalpana
		Dr.N.Saranya

**PART-TIME B.E. CIVIL ENGINEERING**

Year	Senior Tutor	Tutors
I Year	Dr.T.Balasubramanian	Mr.U.BalaVignesh
II Year		Dr.C.Shankar
III Year		Mrs.S.Kavitha
IV Year		Mrs.S.Karthika Devi

**PG**

Year	Senior Tutor
M.E. Structural Engineering I & II Year	Dr.S.Shanmugapriya
M.E. Environmental Engineering I & II Year	
M.E. Construction Management I & II Year	

**B.E. MECHANICAL ENGINEERING**

Year	Senior Tutor	Tutors
I – Year Section - I	Dr.A.S.Krishnan	Dr.P.Mohan
		Dr.H.Sivarathinamoorthy
I – Year Section - II		Dr.M.Karthikeyan
		Dr.A.Thangarasu
II – Year Section - I	Dr.G.Suresh Kannan	Dr.G.Suganya Priyadharshini
		Dr.S.Balamurugan
II – Year Section - II		Dr.P.Manivel
		Dr.A.Karthikeyan
III – Year Section - I	Dr.K.Marimuthu	Dr.C.Balaji Ayyanar
		Dr.G.Ramkumar
III – Year Section - II		Mr.P.Ramakrishnan
		Mr.K.Karthik
IV – Year Section - I	Dr.Rajesh Ranganathan	Dr.G.Balamurugan
		Dr.M.Velliangiri
IV – Year Section - II		Dr.S.Selvam
		Dr.D.P.Samsolomon

**PART-TIME B.E. MECHANICAL ENGINEERING**

Year	Senior Tutor	Tutors
I Year	Dr.G.Sivakumar	Dr.R.Sathiskumar
II Year		Dr.C.Manivanan
III year		Dr.R.Vishnu
IV year		Dr.S.Vellingiri
		Dr.C.Vivek

**B.E. ELECTRICAL AND ELECTRONICS ENGINEERING**

Year	Senior Tutor	Tutors
I – Year Section - I	Dr.S.Geetha	Dr.A.Kavithamani
		Dr.M.Packiasudha
I – Year Section - II		Dr.P.Vinodh Kumar
		Ms.A.Priyadharshini
		Mr.B.Vasanthan
		Ms.K.Arthi
II – Year Section - I	Dr.E.Chandirasekaran	Dr.M.Radha
II – Year Section - II		Dr.Y.Hamsavarthini
		Dr.R.Rajalakshmi
		Dr.M.Mynavathi
III – Year Section - I	Dr.V.Manikandan	Dr.S.Elango
III – Year Section - II		Dr.S.Nandakumar
		Dr.S.Gunasekaran
		Dr.S.Rathnapriya
IV – Year Section - I	Dr.J.Devi Shree	Dr.G.Manavaalan
V – Year Section - II		Dr.K.Suresh
		Dr.M.L.Merlin Sajini
		Ms.E.Suganya

**PG**

YEAR	SENIOR TUTOR
M.E. Embedded & Real-Time Systems ( II Year)	Dr.S.Suja

**PART-TIME B.E. ELECTRICAL AND ELECTRONICS ENGINEERING**

<b>YEAR</b>	<b>SENIOR TUTOR</b>
I Year	Ms.K.Arthi
II Year	Dr.A.Kavithamani
III Year	Dr.S.Nandakumar
IV Year	Dr.G.Manavaalan

**B.E. ELECTRONICS AND COMMUNICATION ENGINEERING**

<b>Year</b>	<b>Senior Tutor</b>	<b>Tutors</b>	
I – Year Section - I	Dr.I.S.Akila	Ms. R.Kalaivani	
		Ms.K.M.Priya	
I – Year Section - II		Ms. Cynthia Joseph	
		Dr.N.Deepa	
II – Year Section - I		Dr.T.Balakumaran	Ms.R.Nithyalakshmi
			Ms.K.Harini
	Ms.V.GowriPriyaa		
	Ms T.Yathavi		
II – Year Section - II	Ms.S.Bala Dhanalakshmi		
III – Year Section - I	Dr.G.Puvaneswari		Ms.M.Ramya
			Mr.K.Muralidharan
III – Year Section - II			Mrs.R.Kalaivani
		Ms.S.Dhanalakshmi	
IV – Year Section - I		Dr.M.Poongothai	Dr.B.Premalatha
			Dr.B.Bhuvaneshwari
V – Year Section - II	Ms M.AbithaThangam		
	Ms C.Subha Priyadharshini		
	Ms.D.Diana Josephine		
	Ms.V.Sowmya		

### B.E. COMPUTER SCIENCE AND ENGINEERING

Year	Senior Tutor	Tutors
I – Year Section - I	Dr.K.Amshakala	Mrs.R.Pavithra
		Dr.S.Nithya
I – Year Section - II		Dr.K.N.Apinayapreethi
		Mrs.K.Priyadarsini
II – Year Section - I	Dr.A.N.Senthilvel	Mrs.S.Nithya
		Ms.K.Kavitha
II – Year Section - II		Dr.A.Priyadharshini
		Ms.Anuprabhakar
III – Year Section - I	Dr.R.Nedunchezian	Dr. R.Saveeth
		Mr.S.Ravisankar
		Mr.Pragadeesh Thirumal
III – Year Section - II		Dr.S.P.Abirami
		Dr.G.Karthikeyan
		Mrs.P.Anitha
IV – Year Section - I	Dr.M.Mohanapriya	Dr.S.Sangeetha Mariammal
		Ms.R.Rajalakshmi
		Dr.S.Priya
IV – Year Section - II		Ms.V.Priyanka
		Ms.Sheeja Ponchakravarthy

### B.TECH. CHEMICAL ENGINEERING

Year	Senior Tutor	Tutors
I Year	Dr.D.Prabhakaran	Dr.A.Gnanaprakasam
II Year	Dr.V.M.Sivakumar	Dr.B.Uma Maheswari
III Year	Mr.P.Babu	Dr.A.Vivek Joe Bharath
		Dr.R.Azarudeen
IV Year	Dr.T.Sivakumar	Dr.P.Sivakumar
		Ms.Nisha Subash

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**B.TECH. INFORMATION TECHNOLOGY**

Year	Senior Tutor	Tutors
I Year	Dr.N.Anitha Devi	Dr.E.Arul
		Ms.S.Devi
II Year	Dr.K.Malarvizhi	Ms.G.Thilagavathi
III Year	Dr.M.Sangeetha	Ms.S.Poornima
		Ms.S.Rajasree
IV Year	Dr.M.Rajalakshmi	Dr.N.Geetha
		Mr.C.Murale

**B.TECH. ARTIFICIAL INTELLIGENCE AND DATA SCIENCE**

Year	Senior Tutor	Tutors
I Year	Dr.Valliappan Raman	Ms.K.Kalaivani
		Mr.N.Ramkumar
II Year	Dr.Valliappan Raman	Ms.K.R.Shanmuga Priya
		Dr.A.Saran Kumar
III Year	Dr.M.Karthiga	Dr.M.Karthiga
		Ms.R.Akshaya
IV Year	Dr.M.Prabhavathy	Ms.N.Janani
		Ms.K.Sudha

**M.Sc. SOFTWARE SYSTEMS**

Year	Senior Tutor	Tutors
1 Year	Dr.A.D.Chitra	Dr.N.Priya
II Year	Ms.V.Shanthi	Dr.T.N.Sugumar
		Dr.V.Keerthika
III Year	Dr.S.Manjula Gandhi	Dr.M.Uma Rani
IV Year	Dr.A.Saravanan	Dr.P.Aruna
V Year	Dr.R.Jeyarani	Dr.D.Anandhi
		Dr.C.Stanly Felix

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**M.Sc. DECISION AND COMPUTING SCIENCES**

Year	Senior Tutor	Tutors
I Year	Ms.A.G.Aruna	Dr.S.Chandia
II Year	Dr.V.Savithri	Ms.K.Vani
III Year	Dr.D.Manju	Ms.S.Dharani
IV Year	Dr.N.Yamuna Devi	Ms.S.Karpagam
V Year	Dr.R.Umarani	Dr.V.Radhamani

**M.Sc. DATA SCIENCE**

Year	Senior Tutor	Tutors
I Year	Dr.M.Sujithra	Dr.P.Velvadivu
		Dr.M.Sujithra
II Year		Dr.M.Marimuthu
		Dr.S.Gayathri Devi
III Year	Dr.D.Sudha Devi	Mrs.J.Rathika
		Dr.D.Sudha Devi
IV Year	Ms.S.Deivarani	Ms.S.Deivarani
		Dr.K.Raja Rajeshwari
V Year	Dr.M.Srividya	Ms.K.H.vani
		Dr.M.Srividya

**M.Sc. ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING**

Year	Senior Tutor	Tutors
I Year	Dr.M.Sujithra	Dr.P.Velvadivu
		Dr.M.Sujithra
I Year	Dr.N.Vanitha	Ms.P.Hemashree
		Dr.R.Sudha Muthusamy
II Year	Dr.S.B.Mahalakshmi	Dr.K.Swathine
		Dr.N.Vanitha
III Year	Ms.P.Hemashree	Dr.D.Kavitha
		Ms.R.Banupriya
IV Year	Dr.D.Kavitha	Dr.S.B.Mahalakshmi
V Year	Dr.K.Swathine	Dr.A.Kamatchi

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**MASTER OF COMPUTER APPLICATIONS**

<b>Year</b>	<b>Senior Tutor</b>	<b>Tutors</b>
I Year	Dr.J.B.Jona	Dr.L.Yamuna Devi
II Year	Dr.J.B.Jona	Dr.S.Sikappi
		Mr.S.A.Gunasekaran

**MASTER OF BUSINESS ADMINISTRATION**

<b>Year</b>	<b>Senior Tutor</b>	<b>Tutors</b>
I Year	Dr.A.G.Sudha	Dr.J.Deepa
		Dr.T.Sathya Priya
II Year	Dr.R.Jayanthi	Dr.S.Thilaga
		Dr.S.Gokul Kumar

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<b>COMMITTEE DETAILS</b>
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**ANTI RAGGING COMMITTEE**

<b>S. No.</b>	<b>Name of the Faculty</b>	<b>Designation &amp; Department</b>
1.	Dr.A.Rajeswari	Principal
2.	Mr.M. Tamilarasu	Inspector of Police, Peelamedu Police Station
3.	Mrs.N.Thangamani	Advocate
4.	Dr, A.Kunthavai	Professor & Head I/c, Dept. of CSE
5.	ColJacob G Podipara	Administrative Officer
6.	Dr.J.Devi Shree	Dean – Student Affairs & Professor in EEENodal Officer
7.	Dr.K.Sakthimala	Dean Computing &Professor in M.Sc., Software Systems
8.	Dr.P.Rupa	Assistant Professor in Chemistry
9.	Mrs. T.Yathavi	Assistant Professor in ECE
10.	Dr.N.Priya	Assistant Professor in M.Sc., Software Systems
11.	Dr.S.Kavitha	Assistant Professor in Civil Engg.
12.	Mr.R.Chandrasekar	P.A to Principal
13.	Mrs.J.Kavitha	Assistant
14.	Ms.K.Manimegalai	Hostel Office Superintendent
15.	Mr.V.Manish	IV Year B.E. CSE (7176 21 05 034)
16.	Ms.S.Sakthi	IV Year B.Tech Chemical Engg.(7176 21 06 037)
17.	Ms.R.Jaishree	II Year B.E Civil Engg. (2303717610322023)
18.	Mr.R.Mukesh Kumar	II Year B.Tech AI & DS (2303717623022036)
19.	Ms.K.P.Divya	III Year M.Sc., DS (7126 22 32 010)
20.	Mr.S.Ratheesh Kumar	III Year M.Sc., SS (7176 22 31 041)
21.	Mr.R.Sarathi	III Year B.E. Mechanical Engg. (7176 22 02 099)
22.	Ms.M.Priyadarshini	III Year B.E . EEE (7176 22 03 100)

**CYBER CLUB - COMMITTEE MEMBERS**

Chairperson	Dr.A.Rajeswari, Principal
Vice Chairperson	Dr.A.Kunthavai, Head (I/C) Department of Computer Science and Engg.
Members: Teaching	Dr.J.Devi Shree, Professor, Department of Electrical & Electronics Engg.
	Ms.V.Shanthi (Sr.Grade), Department of Computing (SS)
	Dr.K.Amshakala, Associate Professor, Department of CSE
	Dr.V.Arthy, Assistant Professor, Department of Humanities.
	Dr.N.Geetha, Assistant Professor, Department of Information Technology
	Dr.S.Thilaga, Assistant Professor, Department of Management Studies
	Dr.M.Karthiga, Assistant Professor, Department of AI&DS
	Dr S. Rajasree, Assistant Professor, Department of Information Technology
Member: Non-Teaching	Ms.Sriswathika.V, Secretarial Assistant, Department of AI&DS
Members: Students Chairperson	Akshaya Ashok
Secretary	Rajithra.R.J
Joint Secretary	Ann Jerusha S
WEC	Nivethitha.D (Secretary)
	Dharunika.D.J (Secretary)
	Bhavatharini.C (Joint Secretary)
FOSS	Guhasri R (Secretary)
	Vishal D (Secretary)
DATALYTICS	Gayathri SK (Secretary)
	Dhivya KP (Secretary)

SDC	Supreetha S (Secretary)
Class Representatives	Sarvesh PV (Secretary)
	Hemavarshini PC (2 <sup>nd</sup> yr. M.Sc SOFTWARE SYSTEMS)
	Sachin J (2 <sup>nd</sup> yr. M.SC SOFTWARE SYSTEMS)
	Srimathy B (2 <sup>nd</sup> yr. M.SC DATA SCIENCE)
	Arya AP (2 <sup>nd</sup> yr. M.SC DATA SCIENCE)
	Geethanyasriabirami M (2 <sup>nd</sup> yr. M.SC AIML)
	Santhosh RD (2 <sup>nd</sup> yr. M.SC AIML)
	Ashwitha C (2 <sup>nd</sup> yr. M.SC DCS)
	Arvind D (2 <sup>nd</sup> yr. M.SC DCS)

#### OMBUDSMAN

S. No.	Committee Type	Name of the Faculty	Designation	E-mail ID
1.	OMBUDSMAN	Dr. M. Senthil	Professor & Head Dept. of Management Studies	hodmba@cit.edu.in

#### STAFF GRIEVANCE REDRESSAL COMMITTEE MEMBERS

S. No.	Name of the Faculty	Designation	E-mail ID
1.	Dr. A. Rajeswari	Principal	principal@cit.edu.in
2.	Dr. J. Devi Shree	Dean – Student Affairs, Professor in EEE & Deputy Warden CIT Hostels	devishree@cit.edu.in
3.	Dr. K. Ramesh	Professor in Mechanical Engg. Govt. College of Technology, Coimbatore	kramesh@gct.ac.in

S. No.	Name of the Faculty	Designation	E-mail ID
4.	Dr. E. Latha Mercy	Professor in EEE Govt. College of Technology, Coimbatore	mercy@gct.ac.in
5.	Dr. P. Santhi	Professor & HOD of Humanities	psanthi@cit.edu.in
6.	Dr. K. Sakthimala	Dean - Computing Professor & Head of Software Systems	sakthimala@cit.edu.in
7.	Dr. N. Deepa	Assistant Professor in ECE	deepa.n@cit.edu.in
8	Mr. R. Chandrasekar	P.A. to Principal	principal.citoffice@cit.edu.in

**STUDENTS GRIEVANCE REDRESSAL COMMITTEE**

Name of the Faculty	Designation	E-mail ID / Contact Numbers
Dr. A. Rajeswari	Principal	principal@cit.edu.in
Dr. J. Devi Shree	Professor in EEE & Dean-Student Affairs, Deputy Warden CIT Hostels	devishree@cit.edu.in
Dr. K. Ramesh	Professor in Mechanical Engg. Govt. College of Technology, Coimbatore	kramesh@gct.ac.in
Dr. E. Latha Mercy	Professor in EEE Govt. College of Technology, Coimbatore	mercy@gct.ac.in
Dr. P. Santhi	Professor & HOD of Humanities	psanthi@cit.edu.in

Name of the Faculty	Designation	E-mail ID / Contact Numbers
Dr. K. Sakthimala	Professor & Head of Software Systems & Dean - Computing	sakthimala@cit.edu.in
Dr. N. Deepa	Assistant Professor in ECE	deepa.n@cit.edu.in
Ms.Akshaya Ashok	Chairperson of Students' Union IV Year B.E. CSE (71762105004)	9750935611
Mr. B. Gokul	Secretary in Sports Club IV Year B.Tech. Chemical Engg. (71762106014)	8248265220
Mr.L.B.Kanagavel Priyan	Secretary, Hostel Committee (Boys) IV Year B.E. Mech. Engg. (71762102020)	7639217122
Ms. R. Sowmiya	Secretary, Hostel Committee (Girls) IV Year B.E. Civil Engg. (71762101047)	6379686298

**ANTI-RAGGING SQUAD**

<b>S. No.</b>	<b>Name of the Faculty</b>	<b>Designation &amp; Department</b>
1.	Dr.A.Rajeswari	Principal
2.	Col.Jacob G Podipara	Administrative Officer
3.	Dr.J.Devi Shree	Dean – Student Affairs & Professor in EEE / Deputy Warden Girls Hostel
4.	Dr.K.Sakthimala	Dean Computing Professor in M.Sc. Software Systems
5.	Dr.R.Lavanya	Assistant Professor & Head I/c, Dept. of Mathematics
6.	Dr. S. Vasantha	Professor& Head, Dept. of Physics
7.	Dr.K.V.Hemalatha	Assistant Professor& Head I/c, Dept. of Chemistry
8.	Dr.P.Sanathi	Professor& Head, Dept. of Humanities
9.	Mr.K.Karthik	Assistant Professor in Mechanical Engg. / Deputy Warden Men's Hostel

**ANTI DRUG COMMITTEE**

<b>S. No.</b>	<b>Name of the Faculty</b>	<b>Designation &amp; Dept.</b>	
1.	Dr. J. Devishree	Dean of Student Affairs, Professor in EEE & Deputy Warden, CIT Hostels	Chairperson
2.	Col. Jacob G. Podipara	Associate Professor in Civil Engg. & Administrative Officer	Member
3.	Dr. K.V. Hemalatha	Asst. Professor & HoD I/c, Dept. of Chemistry Asst. Prof. in Mechanical	Member
4.	Mr K. Karthik	& Deputy Warden, CIT Hostels	Member
5.	Mrs. V. Shanthi	Asst. Professor in Software Systems	Member
6.	Dr. P. Suresh	Asst. Professor in Physics	Member
7.	Mr. S. Karthik Kumar	Asst. Professor in Civil Engineering	Member

**PREVENTION OF SEXUAL HARASSMENT CELL (POSH)**

<b>S. No.</b>	<b>Name</b>		<b>Designation</b>	<b>Email Id</b>
1.	Dr. A. Kunthavai	Professor, Dept. of CSE	Chair Person	kunthavai@cit.edu.in
2.	Mrs. N. Thangamani	Advocate	Non Govt. Organisation	nthangamaniadv@ gmailc.com
3.	Mrs. Rama Haran	POSH Consultant, Chennai	Non Govt. Organisation	
4.	Col Jacob G Podipara (Retd.)	Administrative Officer	Member	ao@cit.edu.in
5.	Dr. J. Devishree	Dean Student & Alumni Affairs, Professor, Dept. of EEE	Member	devishree@cit.edu.in
6.	Dr. J.B. Jona	Associate Professor, Dept. of MCA	Member	jona@cit.edu.in
7.	Dr. G. Suresh Kannan	Associate Professor, Dept. of Mechanical Engineering	Member	sureshkannan@cit.edu.in
8.	Dr. A.S. Krishnan	Associate Professor, Dept. of Mechanical Engineering	Member	askrishnan@cit.edu.in
9.	Dr. K. Amshakala	Associate Professor, Dept. of CSE	Member	amshakala@cit.edu.in
10.	Mrs. V. Gowripriyaa	Assistant Professor, Dept. of ECE	Member	gowripriyaa.v@cit.edu.in

S. No.	Name		Designation	Email Id
11.	Dr R. Lavanya	Assistant Professor, Dept. of Mathematics	Member	lavanya.r@cit.edu.in
12.	Dr. K.V. Hemalatha	Assistant Professor, Dept. of Chemistry	Member	hemalatha.kv@cit.edu.in
13.	Mrs. Lakshmi	Hostel Tutor / Matron	Member	
14.	Mrs. S. Priya	Lab Assistant, Computing Dept.	Member	
15.	Ms. N. Abhinaya	IV Year B.E. EEE (71762103002)	Student Member	71762103002@cit.edu.in
16.	Ms. S. Ann Jerusha	M.Sc. DCS (71762233003)	Student Member	71762233003@cit.edu.in
17.	Mr. M. Dinesh	IV Year B.E. Civil (71762101009)	Student Member	71762101009@cit.edu.in

**SC / ST COMMITTEE**

S.No	Name & Designation	Chairperson / Member	E-mail ID
1	Dr.A.Rajeswari, Principal	Chairperson	principal@cit.edu.in
2	Dr.J.Devishree Dean-Student Affairs & Professor, Dept. of EEE	Member	devishree@cit.edu.in
3	Dr.C.Balaji Ayyanar Assistant Professor Dept. of Mech. Engg.	Member	balajayyanar.c@cit.edu.in
4	Dr.B.Bhuvaneshwari Assistant Professor, Dept. of ECE	Member	bbhuvaneshwari@cit.edu.in
5	Dr.M.Marimuthu Assistant Professor, Dept. of M.Sc. Data Science.	Member	mmarimuthu@cit.edu.in
6	Dr.S.Gokul Kumar Assistant Professor, Dept. of Management Studies	Member	gokulkumar.s@cit.edu.in

**LIBRARY COMMITTEE**

<b>S.No</b>	<b>Name of the Faculty &amp; Designation</b>	<b>Chairperson/Member</b>
1.	Dr.A.Rajeswari Principal	Chairperson
2.	Dr.M.Mandhirasalam Dean-Academic & Research Resource Assistance & Librarian	Member
3.	Dr.M.Rajalashmi Professor in Information Technology	Member
4.	Mr.P.Leeban Joseph Assistant Professor in Civil Engg.	Member
5.	Dr.R.Vishnu Assistant Professor in Mechanical Engg.	Member
6.	Dr.A.Priyadharshini Assistant Professor in EEE	Member
7.	Mrs.M.Ramya Assistant Professor in ECE	Member
8.	Dr.K.Malarvizhi Assistant Professor in Information Technology	Member
9	Dr.A.Vivek Joe Bharath Assistant Professor in Chemical Engg.	Member
10	Dr.A.Sarankumar Assistant Professor in AI&DS	Member
11	Dr.A.Saravanan Associate Professor in Software Systems	Member
12	Dr.N.Yamunadevi Associate Professor in Decision and Computing Science	Member
13	Dr.S.Gokulkumar Assistant Professor in Management Studies	Member
14	Dr.S.Jayasri Assistant Professor in Mathematics	Member
15	Dr.A.Santha Devi Assistant Professor in Humanities	Member

## INTERNAL QUALITY ASSURANCE CELL (IQAC)

S.No	Name	Designation
1	Dr.V. Selladurai	Advisor, CIT Institutions
2	Dr.A.Rajeswari	Principal Chairperson of IQAC
3	Mr.Aravind Subramaniam	Associate Vice President, Startup Tamil Nadu Startup Innovation Mission
4	Mr.M. Karthikeyan	Vice President CODISSIA
5.	Dr.M. Thirumarimurugan	Administrative Officer, Dean-Student Affairs & Professor & Head-Dept. of Chemical Engineering
6.	Dr.N. Muthukumarasamy	Dean-R&D and Industry Collaborations & HOD-Dept. of Physics
7.	Dr.M. Senthil	Professor & Head, Dept. of Management Studies
8.	Dr.V. Manikandan	Dean-Planning & Professor - Dept. of Electrical and Electronics Engineering
9.	Dr.K.Sakthimala	Dean-Computing & Professor & Head- Dept. of Software Systems
10.	Dr.V.G.Srisanthi	Professor & Head - Dept. of Civil Engg
11.	Dr. R.Sathyarayan Sridhar	Professor - Dept. of Civil Engineering & COE
12.	Dr.N. Rajam Ramaswamy	Associate Prof. & Head (I/c)- Dept. of Mechanical Engineering
13.	Dr.S.Vasantharathna	Professor & Head & - Dept. of Electrical and Electronics Engineering
14.	Dr.S. Uma Maheswari	Professor & Head, Dept. of Electronics and Communication Engineering
15.	Dr.A. Kunthavai	Professor & Head (I/c) - Dept. of Computer Science & Engineering
16.	Dr.N.K.Karthikeyan	Professor & Head - Information Technology
17.	Dr.Valliappan Raman	Professor & Head - Dept. of Artificial Intelligence and Data Science

<b>S.No</b>	<b>Name</b>	<b>Designation</b>
18	Dr. R.Lavanya	Assistant Professor (Sr.Gr.) & Head (I/c)- Dept. of Mathematics
19	Dr.P. Thanapackiam	Professor & Head-Dept. of Chemistry
20	Dr.P. Santhi	Professor & Head - Dept. of Science and Humanities
21	Dr.S.Suganthi	Professor & Head - Dept. of Data Science
22	Dr.A.Kannammal	Professor & Head-Dept. of Decision and Computing Sciences
23	Dr. J.Shana	Associate Professor & Head (c) - Dept. of Artificial Intelligence and Machine Learning
24	Dr.R.S.Somasundaram	Professor & Head - Dept. of Computer Applications
25	Prof. Col Jacob G Podipara	Associate Professor - Dept. of Civil Engineering & Deputy Placement Officer
26	Sri K. Karthik	Assistant Professor - Dept. of Mechanical Engineering & Deputy Warden
27	Mr.K. Elango	Joint Secretary Kanithavani Mathematical Sciences Society
28	Mr.R. Chandrasekar	P.A. to Principal
29	Chairman (Students Union)	Students Union
<b>IQAC CO-ORDINATORS</b>		
30	Dr.M. Mandhirasalam	Dean-Academic & Research Resource Assistance
31	Dr. M.Karthik	Assistant Professor - Dept. of Civil Engineering
32	Dr.N. Deepa	Assistant Professor - Dept. of Electronics and Communication Engineering
33	Sri S.A.Gunasekaran	Assistant Professor Dept. of Master of Computer Application

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**EXAMINATION DISCIPLINARY COMMITTEE**

<b>S. No</b>	<b>Name</b>	<b>Designation</b>
1	Dr.A. Rajeswari, PRINCIPAL	Chairperson
2	Dr. R. Saraswathi, Professor & Controller of Examinations	Member
3	Dr. J. Devishree, Dean — Student and Alumni Affairs	Member
4	Dr.K. Ganesamoorthy, Deputy Controller of Examinations	Member
5	Dr.B.Premalatha, Deputy Controller of Examinations	Member
6	Chief Superintendent	Member
7	Heads of the Department	Member

**LIST OF HOLIDAYS**

17.06.2024	Monday	Bakrid (Idul Azha)
17.07.2024	Wednesday	Muharram
15.08.2024	Thursday	Independence Day
26.08.2024	Monday	Krishna Jayanthi
07.09.2024	Saturday	Vinayakar Chathurthi
16.09.2024	Monday	Milad – un- Nabi
02.10.2024	Wed	Gandhi Jayanti
11.10.2024	Friday	Ayutha Pooja
12.10.2024	Saturday	Vijaya Dasami
31.10.2024	Thursday	Deepavali
25.12.2024	Wednesday	Christmas
01.01.2025	Wednesday	New Year's Day
14.01.2025	Pongal	Tuesday
15.01.2025	Thiruvalluvar Day	Wednesday
16.01.2025	Uzhavar Thirunal.	Thursday
26.01.2025	Republic Day	Sunday
11.02.2025	Thai Poesam	Tuesday
30.03.2025	Telugu New Year's Day	Sunday
31.03.2025	Ramzan (Idu'l Fitr)	Monday
01.04.2025	*Annual closing of Accounts for Commercial Banks & Co-operative Banks	Tuesday
10.04.2025	Mahaveer Jayanthi	Thursday
14.04.2025	Tamil New Year's Day / Dr. B.R.Ambedkar's Birthday	Monday
18.04.2025	Good Friday	Friday
01.05.2025	May Day	Thursday

**COIMBATORE INSTITUTE OF TECHNOLOGY, COIMBATORE - 641014**

**2024 - 25 ACADEMIC SCHEDULE (Odd Semester)**

SEM & BRANCH	REOPENING DATE	CAT - I		MIDSEM TEST - I		CAT - II		MIDSEM TEST - II		LAST WORKING DATE	No.of.Working days	STARTING OF EXAM	ENDING OF EXAM
		FROM	TO	FROM	TO	FROM	TO	FROM	TO				
I SEM B.E /B.TECH	28.08.24	21.10.24	25.10.24	28.10.24	05.11.24	30.12.24	03.01.25	06.01.25	10.01.25	10.01.25	99	03.02.25	12.02.25
III SEM B.E / B.TECH	01.07.24	27.08.24	30.08.24	02.09.24	06.09.24	04.11.24	08.11.24	11.11.24	15.11.24	15.11.24	93	25.11.24	06.12.24
V SEM B.E / B.TECH	29.07.24	17.09.24	20.09.24	23.09.24	27.09.24	25.11.24	29.11.24	02.12.24	06.12.24	06.12.24	89	16.12.24	30.12.24
VII SEM B.E / B.TECH	22.07.24	17.09.24	20.09.24	23.09.24	27.09.24	25.11.24	29.11.24	02.12.24	06.12.24	06.12.24	89	16.12.24	30.12.24
I SEM M.Sc.,	29.07.24	23.09.24	27.09.24	30.09.24	05.10.24	09.12.24	13.12.24	16.12.24	20.12.24	20.12.24	98	30.12.24	08.01.25
III SEM M.Sc.,	01.07.24	19.08.24	23.08.24	27.08.24	02.09.24	23.10.24	29.10.24	04.11.24	08.11.24	08.11.24	88	18.11.24	27.11.24
V SEM M.Sc.,	01.07.24	19.08.24	23.08.24	27.08.24	02.09.24	23.10.24	29.10.24	04.11.24	08.11.24	08.11.24	88	18.11.24	27.11.24
VII SEM M.Sc.,	01.07.24	19.08.24	23.08.24	27.08.24	02.09.24	23.10.24	29.10.24	04.11.24	08.11.24	08.11.24	88	PROJECT	
IX SEM M.Sc.,	01.07.24	19.08.24	23.08.24	27.08.24	02.09.24	23.10.24	29.10.24	04.11.24	08.11.24	08.11.24	88	18.11.24	27.11.24
I SEM M.E	04.09.24	28.10.24	01.11.24	04.11.24	08.11.24	30.12.24	03.01.25	06.01.25	10.01.25	10.01.25	87	20.01.25	29.01.25
III SEM M.E	08.07.24	27.08.24	30.08.24	02.09.24	06.09.24	04.11.24	08.11.24	11.11.24	15.11.24	15.11.24	88	25.11.24	29.11.24
I SEM MCA	04.09.24	04.11.24	08.11.24	11.11.24	15.11.24	30.12.24	03.01.25	06.01.25	10.01.25	10.01.25	87	20.01.25	29.01.25
III SEM MCA	01.07.24	19.08.24	23.08.24	27.08.24	02.09.24	23.10.24	29.10.24	04.11.24	08.11.24	08.11.24	88	18.11.24	27.11.24
I SEM MBA	04.09.24	04.11.24	08.11.24	11.11.24	15.11.24	30.12.24	03.01.25	06.01.25	10.01.25	10.01.25	87	20.01.25	03.02.25
III SEM MBA	29.07.24	17.09.24	20.09.24	23.09.24	27.09.24	25.11.24	29.11.24	02.12.24	06.12.24	06.12.24	89	16.12.24	31.12.24
I SEM PT BE	28.08.24	21.10.24	25.10.24	28.10.24	05.11.24	30.12.24	03.01.25	06.01.25	10.01.25	10.01.25	92	20.01.25	29.01.25
III SEM PT BE	01.07.24	19.08.24	23.08.24	27.08.24	02.09.24	23.10.24	29.10.24	04.11.24	08.11.24	08.11.24	88	18.11.24	27.11.24
V SEM PT BE	29.07.24	17.09.24	20.09.24	23.09.24	27.09.24	04.11.24	08.11.24	11.11.24	15.11.24	15.11.24	74	25.11.24	04.12.24
VII SEM PT BE	29.07.24	17.09.24	20.09.24	23.09.24	27.09.24	04.11.24	08.11.24	11.11.24	15.11.24	15.11.24	74	25.11.24	04.12.24

COIMBATORE INSTITUTE OF TECHNOLOGY, COIMBATORE - 641014													
2024 - 25 ACADEMIC SCHEDULE (Even Semester)													
SEM & BRANCH	REOPENING DATE	CAT - I		MIDSEM TEST - I		CAT - II		MIDSEM TEST - II		LAST WORKING DATE	No.of.Working days	STARTING OF EXAM	ENDING OF EXAM
		FROM	TO	FROM	TO	FROM	TO	FROM	TO				
II SEM B.E / B.TECH	24.02.25	10.04.25	12.04.25	04.04.25	07.04.25	04.06.25	06.06.25	30.05.25	02.06.25	06.06.25	83	13.06.25	25.06.25
IV SEM B.E / B.TECH	26.12.24	06.03.25	08.03.25	03.03.25	05.03.25	28.04.25	30.04.25	24.04.25	26.04.25	30.04.25	84	07.05.25	25.05.25
VI SEM B.E / B.TECH	20.01.25	20.03.25	22.03.25	17.03.25	19.03.25	15.05.25	17.05.25	12.05.25	14.05.25	17.05.25	82	23.05.25	21.06.25
VIII SEM B.E /B.TECH	20.01.25			17.03.25	19.03.25			24.04.25	26.04.25	30.04.25	71	02.05.25	08.05.25
II SEM M.Sc.,	27.01.25	20.03.25	22.03.25	14.03.25	17.03.25	15.05.25	17.05.25	09.05.25	12.05.25	17.05.25	86	23.05.25	02.06.25
IV SEM M.Sc.,	16.12.24	20.01.25	22.02.25	17.02.25	19.02.25	28.04.25	30.04.25	24.04.25	26.04.25	30.04.25	91	07.05.25	30.05.25
VI SEM M.Sc.,	16.12.24	20.01.25	22.02.25	17.02.25	19.02.25	28.04.25	30.04.25	24.04.25	26.04.25	30.04.25	91	07.05.25	28.05.25
VIII SEM M.Sc.,	16.12.24	20.01.25	22.02.25	17.02.25	19.02.25	28.04.25	30.04.25	24.04.25	26.04.25	30.04.25	91	07.05.25	28.05.25
X SEM M.Sc.,	16.12.24									30.04.25	89	Project Work	
II SEM M.E	03.02.25	27.03.25	29.03.25	21.03.25	24.03.25	15.05.25	17.05.25	09.05.25	12.05.25	17.05.25	81	23.05.25	02.06.25
IV SEM M.E	08.07.24	27.08.24	30.08.24	02.09.24	06.09.24	04.11.24	08.11.24	11.11.24	15.11.24	15.11.24	89	25.11.24	29.11.24
II SEM MCA	03.02.25	27.03.25	29.03.25	21.03.25	24.03.25	15.05.25	17.05.25	09.05.25	12.05.25	17.05.25	81	23.05.25	02.06.25
IV SEM MCA	16.12.24									30.04.25	89	Project Work	
II SEM MBA	10.02.25	10.04.24	12.04.25	04.04.25	07.04.25	04.06.25	06.06.25	30.05.25	02.06.25	06.06.25	83	13.06.25	25.06.25
.IV SEM MBA	20.01.25									30.04.25	68	Project Work	
II SEM PT BE	03.02.25	27.03.25	29.03.25	21.03.25	24.03.25	15.05.25	17.05.25	09.05.25	12.05.25	17.05.25	81	23.05.25	02.06.25
IV SEM PT BE	16.12.24	20.02.25	22.02.25	17.02.25	19.02.25	28.04.25	30.04.25	24.04.25	26.04.25	30.04.25	91	07.05.25	28.05.25
VI SEM PT BE	16.12.24	20.02.25	22.02.25	17.02.25	19.02.25	28.04.25	30.04.25	24.04.25	26.04.25	30.04.25	91	07.05.25	28.05.25

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*Let us Strive to  
“Do all the good you can,  
by all the means you can,  
in all the ways you can,  
in all the places you can,  
at all the times you can,  
to all the people you can,  
as long as ever you can.”*

**Handbook & Academic Calendar Preparation Committee**

<b>Name</b>	<b>Department</b>	<b>Designation</b>
Dr.S.Suja	Electrical & Electronics Engineering	Dean Academics & Professor
Dr.V.Arthy	Humanities	Assistant Professor
Dr.A.Santha Devi	Humanities	Assistant Professor
Mr. N. Sathish Kumar	IQAC	Intern



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