



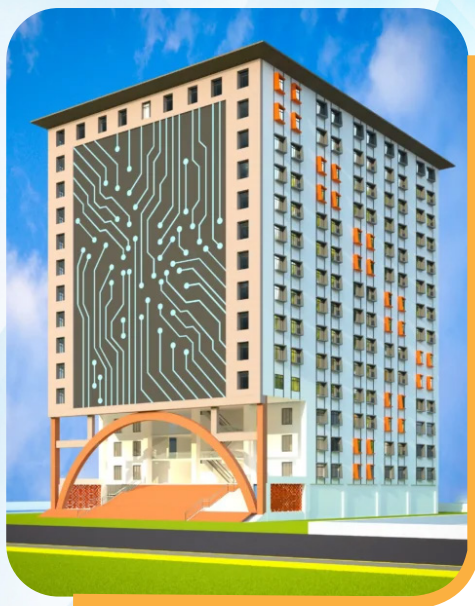
# SRM

INSTITUTE OF SCIENCE & TECHNOLOGY  
(Deemed to be University u/s 3 of UGC Act, 1956)



## HANDBOOK 2025 - 2026

### LEARN...LEAP...LEAD



**COLLEGE OF ENGINEERING AND TECHNOLOGY**  
**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

SRM Nagar, Kattankulathur - 603 203, Chengalpattu District, Tamil Nadu, India



## ***COLLEGE OF ENGINEERING AND TECHNOLOGY***

### ***Handbook 2025 - 2026***

SRM Nagar, Kattankulathur - 603 203  
Chengalpattu District, Tamilnadu  
Telephone: 044- 27417499, 27417000  
Fax: 044-27453903  
URL: [www.srmist.edu.in](http://www.srmist.edu.in)

***“Believe in yourself.***

***Believe in your capacity to do good and great things.***

***Believe that no mountain is so high that you cannot climb it.***

***Believe that no storm is so great that you cannot weather it.***

***Believe in yourself.***

***- Gordon B Hinckley***

***"Wishing you a successful new academic year  
filled with joy and accomplishment"***

## ***PERSONAL MEMORANDA***

1. NAME : \_\_\_\_\_
2. REGISTER NO. : \_\_\_\_\_
3. YEAR & COURSE : \_\_\_\_\_
4. BRANCH / SECTION : \_\_\_\_\_
5. HOSTEL BLOCK & ROOM NO. : \_\_\_\_\_
6. BUS PASS NO. : \_\_\_\_\_
7. TRAIN PASS NO. : \_\_\_\_\_
8. AADHAR CARD NO. : \_\_\_\_\_
9. ADDRESS FOR COMMUNICATION : \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_
10. PERMANENT ADDRESS : \_\_\_\_\_  
: \_\_\_\_\_  
: \_\_\_\_\_
11. MOBILE NO. : \_\_\_\_\_
12. E-MAIL ID : \_\_\_\_\_
13. DATE OF BIRTH : \_\_\_\_\_
14. BLOOD GROUP : \_\_\_\_\_
15. HEIGHT & WEIGHT : \_\_\_\_\_
16. IDENTIFICATION MARKS : \_\_\_\_\_



## ***FROM THE CHANCELLOR***

SRM Institute of Science and Technology's engineering programs endeavor to be at the forefront of innovation. They also foster multi-disciplinary collaborations aimed at solving the most pressing global problems.

Our mission is to seek solutions to global challenges by leveraging the power of engineering principles, techniques and systems. We believe that engineers should not only possess deep technical excellence, but also nurture creativity, cultural awareness and entrepreneurial skills that come from exposure to science, business, medicine and other disciplines - all integral part of the SRM experience.

Our goal is to deliver world-class, problem-driven programs that inspire curiosity and generate new knowledge and discoveries. Our collaboration with over 50 of the world's best universities and 215 corporation strengthens our academic and research programs.

The university is committed to pioneering innovations in research, transferring discoveries to broader community and educating tomorrow's leaders and entrepreneurs.

***Dr. T. R. Paarivendhar***

Founder Chancellor

SRM Institute of Science and Technology

## ***VISION***

To emerge as a world-class University in creating and disseminating knowledge and providing students a unique learning experience in science, technology, medicine, management and other areas of scholarship that will best serve the world and betterment of mankind.

## ***MISSION***

***TO MOVE UP*** through international alliances and collaborative initiatives to achieve global excellence.

***TO ACCOMPLISH A PROCESS*** to advance knowledge in a rigorous academic and research environment.

***TO ATTRACT AND BUILD PEOPLE*** in a rewarding and inspiring environment by fostering freedom, empowerment, creativity and innovation.

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## ***ABOUT THE INSTITUTE***

SRM Institute of Science and Technology – ***SRMIST***- (formerly known as SRM University), which came into existence in the year 2002, is one of the top-ranking Universities in India functioning from six campuses located at Kattankulathur (Main Campus), Ramapuram, Vadapalani in Tamil Nadu, fourth campus at Modi Nagar, National Capital Region (NCR) Ghaziabad, near Delhi, fifth Campus at Tiruchirappalli, Irungalur, Tamilnadu and the sixth campus at Baburayanpettai, Tamilnadu. SRM IST has over 85,000 full-time students and 4,400 faculty, offering a wide range of undergraduate, postgraduate and doctoral programs in Engineering, Management, Medicine and Health Sciences, Science and Humanities, Hotel Management, Agriculture and Law. The campuses cover a total area of 460 acres. The main Kattankulathur campus is located in a sylvan setting skirting the National Highway (NH45), about 15 kilometers from Tambaram, Chennai.

The campuses consist of buildings with a built-up area of about 12 million square feet with various facilities, state-of-the-art laboratories, libraries, Wi-Fi connectivity, a knowledge center, 1,000 Wi-Fi-enabled/smart class rooms, Hostels for boys and girls with premium facilities. Endless conveniences on the campus include Banks, hospital, post office, bookstores, dining options, cafeterias, gymnasium, international standard (World Aquatics, FINA) swimming pool, indoor game centers, prayer halls, staff quarters, guest houses, battery cars, shuttle bus services and other facilities.

Additionally, the University features the Dr. T. P. Ganesan Auditorium, a multipurpose venue with a seating capacity of 3,100. The campus also includes three fifteen-story buildings: Tech Park Twin Towers and the University Administrative Building, which houses the University Central Library.

SRM added a feather to its already glorious cap in 2011 by hosting the 98<sup>th</sup> edition of The Indian Science Congress where the distinguished delegates including six Nobel Laureates and other celebrated Scientists, Academicians and Philosophers participated and delivered their thoughts. The launching of SRMSAT (satellite) is another milestone.

**SRM Institute of Science and Technology** has achieved many milestones over the years and a few of them are highlighted below:

- SRMIST is accredited by NAAC (National Assessment and Accreditation Council) with the highest Grade of 'A++' in the year 2024 – third time in succession spanning over three cycles.
- It is classified as **Category I** University by UGC/MoE.
- All Engineering programs are approved by the AICTE (All India Council for Technical Education).
- QS (Quacquarelli Symonds-United Kingdom) has rated SRM Institute of Science and Technology globally as a 4-star Institute, in its second cycle, with five star ratings in Teaching, Employability, Online Learning, Innovation, Social Responsibility and Inclusiveness.
- QS-IGUAGE has rated SRMIST with the highest Platinum grade, thus improving upon the Diamond rating in the last cycle. SRMIST has also attained platinum rating in Employability, Faculty Quality, Governance and Social Responsibility.
- SRMIST has been ranked 12 under University category and 13 under Engineering by NIRF-2024 (National Institutional Ranking Framework-MoE).
- SRMIST stands 4<sup>th</sup> in the country and 147<sup>th</sup> in the world ranking by UI Green Metric World University Ranking on Sustainability.
- SRMIST gets regularly featured in the Global Ranking by QS, THE (Times Higher Education-United Kingdom) and Shanghai Ranking including ranking in subjects.
- The following Engineering programs of Kattankulathur Campus stand accredited by the NBA under Tier I category (Washington Accord)

### **UG**

- Biotechnology
- Mechanical Engineering

- Civil Engineering
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- Chemical Engineering
- Mechatronics Engineering

### ***PG***

- Biotechnology
- Structural Engineering
- VLSI Design
- Following Engineering programs of Kattankulathur Campus stand accredited by ABET (USA), <http://www.abet.org/>
  - B.Tech Civil Engineering
  - B.Tech Mechanical Engineering
  - B.Tech Electrical and Electronics Engineering
  - B.Tech Electronics and Communication Engineering
- SRMIST's Kattankulathur Campus is ISO 14001: 2015 certified

Foreign faculty, flexible and dynamic curriculum, exciting research and global connections are the features that set SRM apart. Every year over 200 students are sponsored to study in more than 35 foreign Universities such as MIT, Carnegie Mellon, UC Davis, Warwick, Western Australia etc. Eighty faculty members from the top Universities across the world including MIT, Stanford, UC Berkeley, Cambridge and NUS are engaged on full time /part time basis who help to set global standards at SRMIST. Over 100 top executives from leading corporate Institutions constantly interact with the faculty and students to help formulate academic and research activities. This collaboration contributes to SRMIST's status as one of the world-class Universities in India.

The College of Engineering and Technology (Engg. & Tech.) which comprises of Engineering and Architecture programs serving more than 28,000 students with a faculty strength of over 1,700.

***SRM Institute of Science and Technology*** is run by the Trust SRM Institute of Science and Technology. The motivating force behind it is our dynamic Founder - Chancellor Dr. T. R. Paarivendhar, – formerly an honourable Member of Parliament in the 17<sup>th</sup> Lok Sabha - who, for the past five decades, has been rendering yeoman service to the cause of education in our country.



## ***RECOGNITION AND ACCREDITATION***

A continuous emphasis on modern teaching methods, global research collaboration, student exchange and knowledge sharing, world class infrastructure, placements, diversity of students and industry institute interactions has consistently placed SRM students well ahead in every field. This dedication to academic excellence has brought accolades to the University in the form of recognition and accreditation.

### ***RECOGNITION***

The University Grants Commission (UGC) and MoE, the Ministry of Education, Department of Higher Education, Government of India, granted graded autonomy to SRMIST by classifying it as a Category - I University

### ***UNIVERSITY ACCREDITATION***

SRM is accredited by NAAC (National Assessment and Accreditation Council – an Autonomous Institution of the University Grants Commission) with 'A+ +' grade – the highest grading in 2024.

### ***PROGRAM ACCREDITATION***

Following programs of Kattankulathur Campus stand accredited by the NBA under Tier - I category (Washington Accord)

#### ***UG***

- Biotechnology
- Mechanical Engineering
- Civil Engineering
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- Chemical Engineering
- Mechatronics Engineering

## ***PG***

- Biotechnology
- Structural Engineering
- VLSI Design

The following programs of Kattankulathur Campus are accredited by the Engineering Accreditation Commission of ABET, <http://www.abet.org>

- B.Tech Civil Engineering
- B.Tech Mechanical Engineering
- B.Tech Electrical and Electronics Engineering
- B.Tech Electronics and Communication Engineering



## ***QS Stars Rating (Global)***

The QS Intelligence Unit has, through rigorous and independent data collection and analysis of performance metrics as set out in the QS Stars™ methodology, rated SRMIST as a Four-Star Institution with five-star ratings in the second cycle too with five star ratings in Teaching, Employability, Online Learning, Innovation, Social Responsibility and Inclusiveness.



## ***Q-IGUAGE Rating (Indian) – Overall – PLATINUM***

<b><i>Core Criteria</i></b>	<b><i>Rating Attained</i></b>
Faculty Quality	PLATINUM
Employability	PLATINUM
Social Responsibility	PLATINUM
Governance and Structure	PLATINUM



Diversity and Accessibility	DIAMOND
Teaching and Learning	DIAMOND
Facilities	DIAMOND
Innovation	DIAMOND
Research	DIAMOND

### **GLOBAL RANKINGS**

#### ***QS World University Rankings (UK based) – 2026***

Global Rank : 1001-1200

Asia Rank : 221



#### ***QS World University Subject Rankings (2025)***

E&T (Overall)	280
Natural Sciences (Overall)	398
Chemistry	351-400
Computer Science and Information Systems	351-400
Electrical & Electronics	301-350
Mechanical + Aerospace + Manufacturing	301-350
Medicine	601-650
Physics and Astronomy	401-450
Pharmacy & Pharmacology	301-350
Biological Sciences	501-550
Chemical	301-350
Material Science	301-350
Mathematics	451-500

### ***QS Sustainability Rankings - 2025***

Global	: 760
Asia	: 211
India	: 25

### ***Times Higher Education (THE) Ranking (UK based) – 2025***



Global Rank	: 1001-1200
Asia Rank	: 401-500

### ***Subject Rankings 2025***

Engineering and Technology	: 601-800
Computer Science	: 601-800
Medical and Health	: 601-800
Physical Sciences	: 601-800
Business and Economics	: 801 +

***THE Impact Rankings (SDG) (2025)*** : 401-600

THE Interdisciplinary Science Rankings (2025) : 96

### ***Shanghai Rankings - 2024***

701-800 (Global) – 2024 (one among 15 Indian Universities, India Rank 5-7)



### ***Subject Rankings - 2024***

Instruments Science & Technology	: 201-300
Biotechnology	: 401-500

### ***NIRF (National Institutional Ranking Framework), MoE - 2024***

University	:	12
Engineering	:	13
Architecture	:	11
Dental RMP	:	7
Dental KTR	:	32
Medical	:	18
Pharmacy	:	11
Research	:	24
Overall	:	21



### ***Exclusive Research Rankings***

#### ***Nature Index (UK) 2025 – among Indian Universities***

All (Natural Sciences and Health Sciences)	: 18
Chemistry	: 20
Physical Sciences	: 14
Biological Sciences	: 75
Natural Sciences	: 18

***SRMIST Campus is certified with Environmental Management System [EMS] ISO 14001:2015 valid from 16-06-2023 to 15-06-2026 by the Certifying agency TÜV***



## **GOVERNANCE**

### ***SRM Institute of Science and Technology***

Founder Chancellor	: Dr. T. R. Paarivendhar
Pro Chancellor [Administration]	: Dr. Ravi Pachamoothoo
Pro Chancellor [Academics]	: Dr. P. Sathyanarayanan
Chairman [Ramapuram & Trichy]	: Dr. R. Shivakumar
Co-Chairman [Ramapuram & Trichy]	: Mr. S. Niranjan
Vice Chancellor	: Dr. C. Muthamizhchelvan
Pro Vice-Chancellor (MHS)	: Dr. Nitin M. Nagarkar
Pro Vice-Chancellor (SHML)	: Prof. A. Vinay Kumar
Registrar	: Dr. S. Ponnusamy
Controller of Examinations	: Dr. K. Gunasekaran
Director [Admissions]	: Dr. K. S. Lakshmi
Director [Sports]	: Dr. R. Mohanakrishnan
Director [International Relations]	: Mr. Lakshmi Narasimhan
Director [Hostels]	: Dr. E. Poovammal
Director [Career Centre]	: Dr. N. Venkata Sastry
Director [Student Affairs]	: Dr. Nisha Ashokan
Director [Communications]	: Mr. Dev Konwar
Director [Alumni]	: Dr. A. Rathinam
Director [Hotel Management]	: Dr. D. Antony Ashok Kumar
Director [Online]	: Dr. Manoranjan Pon. Ram
Director [DLD]	: Dr. Rajeev Sukumaran
Associate Director [ITKM]	: Dr. R. Balaji
Dean [Research]	: Dr. Bernaurdshaw Neppolian
Dean [QA]	: Dr. M. Palani Natha Raja

***GOVERNANCE***  
***COLLEGE OF ENGINEERING AND TECHNOLOGY***

Dean : Dr. Leenus Jesu Martin M  
[Kattankulathur Campus]

Dean : Dr. M. Sakthi Ganesh  
[Ramapuram Campus]

Dean : Dr. C. V. Jayakumar  
[Ramapuram Campus Part - Vadapalani]

Dean : Dr. Rajendra Prasad Mahapatra  
[Delhi – NCR Campus, Modinagar]

Dean : Dr. R. Jagadeesh Kannan  
[Tiruchirappalli Campus]

### **EXECUTIVE COUNCIL MEMBERS**

<b>Position</b>	<b>Name</b>	<b>Designation</b>	<b>Address</b>
Chairperson	Dr. C. Muthamizhchelvan	Vice-Chancellor [Chairman of the EC]	SRMIST
Member	Dr. Nitin Madhusudan Nagarkar	Pro Vice-Chancellor [MHS] i/c	SRMIST
Member	Dr. A. Vinay Kumar	Pro Vice-Chancellor [SHML]	SRMIST
Member	Mr. N. Varadharaj	Nominee of the Sponsoring Body	No. 13, Town Planning Scheme Road, Raja Annamalai Puram Chennai 600 028
Member	Prof. S. P. Thyagarajan	Nominee of the Sponsoring Body [Former Vice Chancellor, University of Madras]	No. 5, 1st Main Road, Nehru Nagar, Adayar, Chennai – 600 020 Mob: 9840046575
Member	Prof. V. Sudhakar	Nominee of the UGC	Retired Professor, The English and Foreign Languages University, Andhrapradesh
Member	Dr. [Mrs.] Pankaj Mittal	Nominee of the Sponsoring Body	Secretary General, Association of Indian Universities, AIU House, 16 Comrade Indrajit Gupta Marg, New Delhi
Ex-Officio Secretary	Dr. S. Ponnusamy	Registrar	SRMIST
Special Invitee	Mr. M. Balasubramanian	Director [Finance]	SRMIST



<b><i>Position</i></b>	<b><i>Name</i></b>	<b><i>Designation</i></b>	<b><i>Address</i></b>
Special Invitee	Mr. Ganesh R.	Director Finance [VDP Campus]	SIMS Hospital 3 <sup>rd</sup> Floor, B Block Vadapalani
Special Invitee	Mr. G. K. Manohar	Chief Audit Officer	President Office - HO, 25A, NP Industrial Estate, Ekkattuthangal, Chennai
Member	Dr. K. Ravi	Dean	Dental College, SRMIST - RMP
Permanent Invitee	Dr. K. Gunasekaran	Controller of Examinations	SRMIST
Special Invitee	Dr. D. Antony Ashok Kumar	Director [IHM] & Deputy Registrar - KTR	SRMIST
Member	Dr. M. Leenus Jesu Martin	Dean	CET, SRMIST
Member	Dr. K. A. Arul Senghor	Professor [Biochemistry]	Medical, SRMIST
Member	Dr. B. Jai Ganesh	Associate Professor [Tamil]	CSH, SRMIST
Member	Dr. S. Anandhi	Assistant Professor [CAS]	CAS, SRMIST

### **ACADEMIC COUNCIL MEMBERS**

<b><i>Designation / Campus</i></b>	<b><i>Name</i></b>	<b><i>Capacity in Academic Council</i></b>
Vice-Chancellor [Chairman of the Academic Council]	Dr. C. Muthamizhchelvan	Chairperson
Pro Vice-Chancellor [MHS] i/c	Dr. Nitin Madhusudan Nagarkar	Member
Pro Vice-Chancellor [SHML]	Dr. A. Vinay Kumar	Member
Registrar	Dr. S. Ponnusamy	Member Secretary
Controller of Examinations	Dr. K. Gunasekaran	Permanent Invitee
Additional Registrar [MSL]	Dr. T. Mythili	Member
Professor [Management]	Dr. C. Raju QMON [Statistics] IIM – Kozhikode	Member Educationist [External]
Professor, [AHS]	Dr. Bellur Rajashekhar Speech & Hearing Manipal University	Member Educationist [External]
Senior Advocate, Law	Dr. A. Thiyagarajan	Member Educationist [External]
Former Vice-Chancellor / Former Asst. Director General	Dr. T. Janakiram Dr. YSRHU, A.P./ ICAR [HS], New Delhi	Member Educationist [External]
Director & Coordinator	Dr. A. N. Parameshwaran NMAMIT & NITTE Education Trust	Member Educationist [External]
Senior Professor	Dr. Pankaj Kumar Former Dean of Planning & Development IIM, Lucknow	Member [External]
Former Vice-Chancellor NMIMS, Mumbai	Dr. Rajan Saxena Former Director IIM Indore	Member [External]

<b><i>Designation / Campus</i></b>	<b><i>Name</i></b>	<b><i>Capacity in Academic Council</i></b>
Director [SRM Institute of Hotel Management] SRMIST	Dr. D. Antony Ashok Kumar	Member
Director [Admissions] SRMIST	Dr. K. S. Lakshmi	Special Invitee
Director [Online Education] SRMIST	Dr. Manoranjan Pon Ram	Member
Associate Director SRMIST Ramapuram	Dr. K. V. Narayanan	Special Invitee
Director [Sports] SRMIST	Dr. R. Mohanakrishnan	Special Invitee
Director [IR] SRMIST	Mr. Lakshmi Narasimhan	Special Invitee
Director [Career Centre] SRMIST	Dr. N. Venkata Sastry	Special Invitee
Director [Alumni] SRMIST	Dr. A. Rathinam	Special Invitee
Director [DLD] SRMIST	Dr. Rajeev Sukumaran	Member
Executive Director SRMIST, Trichy	Dr. N. Sambandam	Special Invitee
Director, NCR Campus	Dr. S. Viswanathan	Special Invitee
Associate Director [ITKM] SRMIST	Dr. R. Balaji	Special Invitee
Dean [Quality Assurance] SRMIST	Dr. M. Palani Natha Raja	Special Invitee
Dean [CET] SRMIST	Dr. M. Leenus Jesu Martin	Member
Dean [E&T] SRMIST, Ramapuram	Dr. M. Sakthi Ganesh	Member
Dean SRMIST, Modinagar	Dr. R. P. Mahapatra	Member
Dean [E&T] SRMIST, Vadapalani	Dr. C. V. Jayakumar	Member
Chairperson [SoBS] CET, SRMIST	Dr. M. Arthanareeswari	Member

<b><i>Designation / Campus</i></b>	<b><i>Name</i></b>	<b><i>Capacity in Academic Council</i></b>
Chairperson [Mechanical] CET, SRMIST	Dr. M. Cheralathan	Member
Chairperson [SBE] CET, SRMIST	Dr. M. Parani	Member
Chairperson School of Computing	Dr. Revathi Venkatraman	Member
Chairperson, [SoE] School of Electrical	Dr. K. Vijayakumar	Member
Dean [S&H] SRMIST, KTR	Dr. A. Duraisamy	Member
Dean [S&H] Ramapuram, SRMIST	Dr. S. Thirumagan	Member
Dean [Management] Ramapuram, SRMIST	Dr. C. Sundar	Member
Dean [College of Management] SRMIST	Dr. Shivganesh Bhargava	Member
Dean [MBA] Vadapalani campus	Dr. V. Sasirekha	Member
Dean Faculty of Agricultural Sciences	Dr. M. Jawaharlal	Member
Dean [School of Law]	Dr. P. Sudha Sree	Member
Dean [Research] SRMIST	Dr. B. Neppolian	Member
Dean [SRM Dental College] Ramapuram	Dr. K. Ravi	Member
Dean [SRM Dental College] Kattankulathur	Dr. N. Vivek	Member
Dean SRM College of Pharmacy	Dr. V. Chitra	Member
Dean [College of Nursing]	Dr. J. C. Helen Shaji	Member
Dean SRM College of Physiotherapy	Prof. T. S. Veera Goudhaman	Member

<b><i>Designation / Campus</i></b>	<b><i>Name</i></b>	<b><i>Capacity in Academic Council</i></b>
Dean SRM College of Occupational Therapy	Dr. U. Ganapathy Sankar	Member
Dean SRM School of Public Health	Dr. Hari Singh	Member
Dean [E&T], Trichy Campus	Dr. R. Jagadeesh Kannan	Member
Dean [S&H] SRMIST, Trichy Campus	Dr. D. Francis Xavier Christopher	Member
Dean [OT] SRMIST, Trichy Campus	Dr. D. Suresh	Member
Dean [Physiotherapy] & Assistant Director [MHS] SRMIST, Trichy Campus	Dr. V. P. R. Sivakumar	Member
Deputy Dean [CoS] S&H, SRMIST, KTR	Dr. S. Albert Antony Raj	Member
HoD, Architecture CET, SRMIST	Dr. K. Geetha	Member
Dean i/c SEAD – Ramapuram	Prof. V. Aravind	Member
Director [DEI] SRMIST	Dr. Shantanu Patil	Member
Principal [AHS] SRMIST, Trichy Campus	Dr. K. Kumar Ebenezar	Member
Professor [C.Tech] CET, KTR Campus	Dr. S. S. Sridhar	Member
Professor [ECE] E&T VDP Campus	Dr. C. Gomathy	Member
Professor [Biotech] S&H, KTR Campus	Dr. A. Jesu Arockia Raj	Member
Professor [MCA] S&H, RPM	Dr. J. Dhilipan	Member
Professor, [General Medicine] Medical, KTR Campus	Dr. K. Subramanian	Member

<b><i>Designation / Campus</i></b>	<b><i>Name</i></b>	<b><i>Capacity in Academic Council</i></b>
Professor [Nursing] Medical [Allied Institutions], KTR Campus	Prof. R. Vijayalakshmi	Member
Professor [Pharmacy] Medical, KTR Campus	Dr. N. Damodharan	Member
Professor [Management] Management, KTR Campus	Dr. V. M. Shenbagaraman	Member
Professor Agricultural Sciences, Baburayanpettai	Dr. Kothai Seshathri	Member
Professor [Mechatronics] CET, KTR Campus	Dr. R. Senthilnathan	Member
Professor & Head, [Corporate Secretary-ship] S&H, KTR Campus	Dr. K. Selvasundaram	Member
Professor & Head i/c [Academic Affairs] School of Law, KTR Campus	Dr. Ishitaa Chatterjee	Member
Associate Professor [Physiotherapy] Medical, KTR Campus	Dr. T. N. Suresh	Member
Associate Professor Management, KTR Campus	Dr. R. Arivazhagan	Member
Assistant Professor [Community Medicine] Medical, KTR Campus	Dr. Aamina Hussain	Member
Assistant Professor Management, KTR Campus	Dr. A. Celina	Member
Assistant Professor Biotechnology, CSH, KTR Campus	Dr. V. G. Vidhya	Member

## ***MEMBERS OF INTERNATIONAL ADVISORY BOARD***

SRM Institute of Science and Technology International Advisory Board (IAB) is actively involved in building a stronger international dimension - in curriculum, research and teaching methodology - by bringing students and faculty from well-known Universities overseas. Following are the 81 members from 15 countries.

### ***USA***

#### ***Dr. M. S. Vijay Kumar***

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11. Dr. T. S. Veeragoudhaman, Dean i/c, College of Physiotherapy
12. Dr. U. Ganapathy Sankar, Dean, College of Occupational Therapy
13. Dr. M. Arthanareeswari, Chairperson, School of Basic Sciences
14. Dr. M. Parani, Chairperson, School of Bio Engineering
15. Dr. M. Cheralathan, Chairperson, School of Mechanical Engineering
16. Dr. Revathi Venkataraman, Chairperson, School of Computing
17. Dr. M. Jawaharlal, Dean, College of Agricultural Sciences
18. Dr. N. Vivek, Dean, SRM Kattankulathur Dental College & Hospital
19. Dr. M. Sakthi Ganesh, Dean[E&T], Ramapuram
20. Dr. C. V. Jayakumar, Dean[E&T], Vadapalani
21. Dr. R. P. Mahapatra, Dean, Modinagar
22. Dr. K. Ravi, Dean, SRM Dental College, Ramapuram
23. Dr. Karthikeyan, Director [Research], Ramapuram
24. Dr. R. Krishnamoorthy, Dean [Research], Trichy
25. Dr. R. Jagadeesh Kannan, Dean[E&T], Trichy

#### Members:

1. Prof. T. P. Singh, G.N. Ramachandran Chair Professor, SRM IST and Biophysicist, All Indian Institute of Medical Sciences, New Delhi.
2. Prof. A. Ajayaghosh, Shanti Swarup Bhatnagar Chair Professor, SRMIST and Honorary Professor of AcSIR and J.C. Bose National Fellow, CSIR – National Institute for Interdisciplinary Science and Technology, Thiruvananthapuram
3. Dr. Rajiv Janardhanan, Dean [Medical Research]
4. Dr. N. Selvamurugan, Professor, Biotechnology
5. Dr. K. Vijayakumar, Professor& Chairperson, School of Electrical & Electronics Engineering
6. Dr. Paromita Chakraborty, Head, REACH
7. Dr. R. C. Sathish Kumar, Coordinator [IIISM]

#### External Members:

1. Prof. K. N. Ganesh, SERB National Science Chair and Former Director, Indian Institute of Science Education and Research, Tirupati
2. Dr. K. Ramesha, Director, CECRI, Karaikudi, Tamil Nadu
3. Dr. K. Subramanian, Senior Vice President, Ashok Leyland, Chennai

4. Prof. Madhu Mutyam, Professor, Computer Science and Engineering, Indian Institute of Technology Madras, Chennai
5. Prof. Sib Sankar Roy, Chief Scientists, AcSIR, CSIR – Indian Institute of Chemical Biology, Kolkata.
6. Prof. Balasubramanian Sundaram, Professor, Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore
7. Prof. L. Pushpa Kumar, Professor of Law, Faculty of Law, University of Delhi, New Delhi
8. Dr. M. Kannadhasan, Professor, Finance & Accounts, Indian Institute of Management, Raipur
9. Dr. R. Brakaspathy, R & D Advisor, Indian Institute of Technology Madras, Chennai
10. Mr. KRS Narayan, Business Leader, Carbon Abatement Initiatives & Economic Intelligence, Reliance Industries Limited, Navi Mumbai

Member Secretary – Prof. B. Neppolian, Dean [Research]

### ***Terms of Reference***

1. To work with Colleges/Schools/Departments to improve the existing research ecosystem, creating necessary human resource and PhD scholars, required infrastructure to enable SRMIST to be positioned at the forefront of national and international developments and shaping the future research agendas
2. To suggest the priority areas of research in the Colleges / Schools / Departments particularly with reference to the role and responsibility of the Institute taking into account the facilities available in the Institute and expertise of the faculty members
3. To promote collaboration and interdisciplinary research both internally and externally, nationally and internationally, to improve the quality of research at SRMIST. The University Research Council (URC) could advise and help the faculty members to establish collaboration with national laboratories and premier Institutions
4. To advise on the development of strategic research partnerships with industries
5. To oversee the development and delivery of appropriate staff development activities for researchers

6. To oversee local implementation of national research activities of national importance, for instance, Clean energy initiative, Nanotechnology, Smart Cities, Cyber-Physical Systems, Waste to Energy etc. Also, the URC could suggest and guide in establishing Centers of Excellence (CoEs)
7. To advise on and monitor the progress towards research grants received by the faculty members from the Government agencies, Industries, etc
8. To develop and review policies and practices to improve the quality, impact, and quantity of research activity, monitor implementation, and evaluate outcomes
9. To approve procedures for allocating research funds and monitor their implementation
10. To formulate guidelines pertaining to the conduct of PhD and Post-Doctoral research programs offered by SRMIST on the lines prescribed by the UGC
11. To support IP related activities of faculty members, researchers, and students; the Intellectual Property Cell (IPC) facilitates the patent filing process, spin-off provision, licensing the know-how, and industry liaison.

### ***Frequency of Meetings***

A minimum of two meetings shall be scheduled in a year (January and July of the academic year). Additional meetings may be scheduled on a need basis.

### ***Quorum***

The quorum for meetings shall be 1/3 of the membership.

### ***Term of Membership***

Nominated members shall serve for a term of two years.

## ***DIRECTORATE OF INTERNATIONAL RELATIONS***

The Directorate of International Relations at SRMIST is committed to supporting International students and fostering global academic partnerships. Its key responsibilities include:

### ***1. Management of International MoUs***

- Identify top QS-ranked Universities and establish Memorandum of Understanding (MoUs) to facilitate student and faculty mobility.
- Monitor and evaluate the progress of each MoU.
- Renew agreements at least three months prior to expiration.

### ***2. Student-Centric International Engagements***

- Facilitate joint research projects between SRM students and International Universities.
- Enable students to undertake coursework or research abroad for durations ranging from one semester to two years.
- Organize short-term immersion programs (1–20 days) to help students experience International academic and cultural environments.
- Promote participation in twinning, dual degree, and pathway programs.
- Support graduating students in pursuing higher education abroad.

### ***3. Faculty Exchange and Collaboration***

- Encourage SRM faculty to engage in teaching, research, and post-doctoral fellowships at International Universities (for durations ranging from one month to one year).
- Host International faculty at SRM for collaborative teaching and research.

### ***4. Support for International Students at SRM***

- Promote SRMIST across Asia, Australia, New Zealand, the Middle East, and Africa.
- Provide end-to-end support during the application and admission processes.
- Administer scholarships for international students.
- Offer continuous academic, personal, and administrative support throughout their stay in India.
- Conduct orientation programs and provide counseling on academic, financial, immigration, and employment matters.
- Organize social and cultural exchange activities, and offer need-based English language support.

### ***Visiting Faculty Engagement***

Visiting faculty from International Institutions enhance SRMIST's academic ecosystem by:

- Promoting global perspectives in education.
- Strengthening research quality through international collaboration.
- Facilitating cultural exchange and academic innovation.

Some faculty members are engaged in long-term teaching assignments, while others visit regularly for collaborative initiatives. These interactions enrich learning experiences for both students and faculty.

### **Visiting members detail:**

#### ***Overall – 43 Members from 18 countries***

<b><i>Asia</i></b>	<b><i>: 16</i></b>
<b><i>USA</i></b>	<b><i>: 10</i></b>
<b><i>Europe</i></b>	<b><i>: 9</i></b>
<b><i>Oceania</i></b>	<b><i>: 3</i></b>
<b><i>Middle East</i></b>	<b><i>: 2</i></b>
<b><i>West Asia</i></b>	<b><i>: 2</i></b>
<b><i>Africa</i></b>	<b><i>: 1</i></b>

#### ***Prof. Mohan Isaac***

Professor of Psychiatry  
University of Western Australia  
Australia

#### ***Dr. Vidhyacharan Baskar***

Adjunct Professor, SRMIST  
Professor, California State University, CA.

#### ***Dr. Joseph Zohar***

Director of the National Post-Trauma Center,  
Research Foundation by the Sheba Medical Center, Israel.

#### ***Dr. Walid Sarhan***

Zonal Representative of the Middle East in the WPA  
Jordan

#### ***Dr. Hiroya Ikeda***

Professor  
Research Institute of Electronics  
Shizuoka University  
Japan



***Prof. Yasuhiro Hayakawa***

Professor  
Research Institute of Electronics  
Shizuoka University, Japan

***Prof. Yoshiyuki Kawazoe***

Professor and Professor Emeritus in New Industry Creation Hatchery Center,  
Tohoku University, Sendai, Japan

***Prof. Masaru Shimomura***

Professor, Department of Electronics and Material Sciences  
Shizuoka University, Japan

***Dr. Min-Soo Lee***

President  
Department of Neuropsychiatry  
Korean Psychiatric Association, South Korea

***Dr. Rutger Jan Van Der Gaag***

Academic Staff  
Department of Psychosomatic Medicine and Psychotherapy  
Riga Stradins University, Netherlands

***Prof. John V Kennedy***

Principal Scientist, GNS Science  
New Zealand

***Dr. Solomon Ratemane***

Chairperson of the Ministerial Advisory Committee on  
Mental Health, International Fellow of the American Psychiatric Association  
South Africa

***Prof. Edward Y. Chang***

National Chiaotung University  
Taiwan

***Ms. Ling-Yun Tsai***

Director, Taiwan Education Centre  
SRMIST (NTHU, Taiwan)

***Ms. Yu Cheng Chiu***

Mandarin Tutor, Taiwan Education Centre  
SRMIST (NTHU, Taiwan)

***Prof. Dinesh Bhugra***

Emeritus Professor of Mental Health and  
Cultural Diversity at the Institute of Psychiatry  
Psychology and Neuroscience &  
President of the World Psychiatric Association  
King's College London, UK

***Dr. Seshagiri Rao Nimmagadda***

Consultant Forensic Psychiatrist  
UK

***Dr. Subodh Dave***

FRCPsych, MMedSci (Clinical Education)  
Vice Chair, BAPIO Institute for Health Research  
Asso. Dean, Trainee Support, Royal College of Psychiatrists  
UK

***Dr. Thilak Rathnayake***

Consultant Psychiatrist  
Director of Medical Education  
UK

***Dr. Ananda K. Pandurangi***

Professor, Director Schizophrenia Program  
Director Brain Stimulation Therapy Program  
Department of Psychiatry  
Division of Inpatient Psychiatry  
Virginia Commonwealth University, USA

***Dr. P. S. Neelakanta***

Professor, Department of Electrical Engineering  
Florida Atlantic University, USA

***Prof. Ian Ferguson***

Missouri University of Science & Technology  
USA

***Prof. Usha Gunawardhana***

President  
Sri Lanka College of Psychiatrists, Sri Lanka

***Mr. Srivathsa Pasumarthi***

Machine Learning Engineer R&D  
Subtle Medical Inc  
Menlo Park, California, USA

***Dr. Mohammad S. Obaidat***

IEEE Fellow and SCS Fellow

Chair and Professor, Department of Computer Science and  
Director of Cybersecurity Center, University of Texas-Permian Basin, USA

***Dr. Vijayan Sugumaran***

Distinguished Professor of Management  
Information Systems and Chair of the Department of Decision and  
Information Sciences at Oakland University, Rochester, Michigan, USA

***Dr. Prabhakar Subramanyam***

Staff Scientist and Sr. Technical Lead  
Intel Corporation, California, USA

***Dr. Karthik Lakshmanan***

School of Computing / School of Mechanical  
Mountain View, CA 94043

***Dr. V. Edwin Geo***

Professor, Department of Mechanical Engineering  
Istinye University, Europe side of Istanbul, Turkey

***Dr. Steeve Thany***

Academic Researcher and Professor  
University of Orléans, France

***Dr. Olga Safonika***

Associate Professor of English  
Mordovia State University, Russia

***Dr. Ruben Sakrabani***

Professor and expert in the field of Soil Chemistry  
Cranfield University, UK

***Dr. Yueh –Heng Li***

Aeronautics and Astronautics Professor  
National Cheng Kung University, Taiwan

***Dr. Po-Ming Lee***

Professor in Electronic Engineering  
Southern Taiwan University of Science and Technology, Taiwan

***Prof. Vengatesh Meda***

Professor, Department of Chemical and Biological Engineering  
University of Saskatchewan, Canada

***Prof. Vinod Kumar***

Senior Lecturer in Microbial Technology and Biorefining  
Cranfield University, UK

***Prof. Yoshiharu Shimizu***

Deputy Chief Consultant as Doctoral Institute for Evidence Based Policy Inc.  
Japan

***Dr. Gang Li***

Professor of Information Technology  
Deakin University, Australia

***Dr. Chua-Chin Wang***

Chair Professor  
National Sun Yat-Sen University, Taiwan

***Prof. A. Senthil Kumar***

Professor of Mechanical Engineering  
National University of Singapore, Singapore

***Prof. Andrei A Sychev***

Russian Language Professor (RSC – SRMIST)  
Mordovia State University  
Russia

***Prof. Shabbir Syed-Abul***

Professor in Graduate Institute of Biomedical Informatics  
College of Medical Science and Technology  
Taipei Medical University, Taipei  
Taiwan

***Prof. Ardeshtir Mahdavi***

Professor and expert in Building Science and Architectural Science  
Graz University of Technology  
Austria

## **Global Linkages and Partnerships**

### ***MOU: The Partnering Institutions (46 Countries | 223 Universities)***

Faculty from Universities across the world visit SRMIST for both academic and research purposes. Following are the SRM's Partnering Institutions:

#### ***USA***

University of Wisconsin, Milwaukee  
University of California, Davis  
New Jersey Institute of Technology  
University of Dayton  
Virginia Commonwealth University  
University of Georgia  
Illinois Institute of Technology, Chicago  
Missouri State University  
University of Central Oklahoma  
University of Wisconsin, Madison  
George Washington University  
The University of Toledo  
University of California, Berkeley  
Northeastern University  
Oakland University  
University of Missouri - Kansas City  
Kansas State University  
University of Alabama in Huntsville  
Binghamton University  
Texas A&M University (School of Law)  
CMT Association- Academic Partner Program  
Lehigh University  
Drexel University  
Oklahoma State University

#### ***UK***

Lancaster University  
Birmingham City University  
Keele University  
University of Edinburgh  
University of Hull

Teesside University  
University of Leeds  
University of Portsmouth  
The Open University  
University of Southampton  
University of Nottingham  
Cranfield University  
King's College London  
Cardiff Metropolitan University  
University of Central Lancashire

### **FRANCE**

Francois Rabelais University (University of Tours)  
EFREI Engineering School of Information and Digital Technology  
The University of Orleans  
Institute Polytechnique des Sciences Advances (IPSA)  
Ecole Pour L'Information Et Les Techniques Advances (EPITA)  
Universite Paris Est-Marne-La-Vallee  
Universite Paris Est-Creteil (UPEC)  
Ecole Normale Superieure (ENS)  
University of Montpellier

### **GERMANY**

Furtwangen University  
Hochschule Ravensburg-Weingarten, (University of Applied Sciences)  
The Hamburg University of Applied Sciences

### **GHANA**

Kwame Nkrumah University of Science & Technology  
Bolgatana Polytechnic  
Sunyani Technical University  
Accra Technical University  
Takoradi Technical University  
Cape Coast Polytechnic  
Kumasi Tech University  
Koforidua Technical University

### **SINGAPORE**

At –Sunrice  
Corporate Gurukul

National University of Singapore  
Ngee Ann Polytechnic

### ***MALAYSIA***

Taylor's School of Hospitality and Tourism  
University Malaysia Pahang  
University Tenaga Nasional UNITEN  
AIMST University  
Sunway University  
Asia Pacific University of Technology and Innovation  
Taylor's University  
Universiti Teknologi Malaysia  
Universiti Teknologi Mara  
Universiti Kebangsaan Malaysia  
Mahsa University  
Universiti Tunku Abdul Rahman  
Tunku Abdul Rahman University of Management and Technology  
INTI International University  
Swinburne University  
University of Malaya  
Curtin University

### ***JAPAN***

Kyushu Institute of Technology  
Tokai University  
NEC Corporation  
Shizuoka University  
Waseda University  
Okayama University

### ***AUSTRALIA***

La Trobe University  
University of Technology  
Royal Melbourne Institute of Technology  
University of New South Wales  
The University of Melbourne  
Flinders University  
University of Western Sydney  
Charles Darwin University  
University of Wollongong

University of Western Australia  
The University of Newcastle  
Deakin University  
University of Queensland  
University of Adelaide

### ***CHINA***

Wuhan Polytechnic  
Zhengzhou University of Light Industry  
Henan University  
Yunnan Minzu University  
Lin Yi Top Network Company Limited

### ***KOREA***

Hannam University  
Sungkyunkwan University  
Dongguk University  
Duksung Women's University  
JEJU National University of the Republic of Korea  
Hanyang University  
INHA University

### ***TAIWAN***

National Tsing Hua University  
Tzu Chi University  
National Taipei University of Technology  
Taipei Medical University  
The Ministry of Economic Affairs  
National Kaohsiung Normal University  
Asia University  
National Formosa University  
AnaGlobe Technology Inc  
National Taiwan Ocean University  
National Chung Cheng University  
I-Shou University  
Tamkang University  
National Chung Hsing University  
Soochow University  
National Cheng Kung University  
Kaoshiung Medical University



Ming Chuan University  
National Taiwan University of Science and Technology  
National Yang Ming Chiao Tung University  
The Chung Shan Medical Univeristy  
National Ilan University  
Southern Taiwan University of Science & Technology

### **INDONESIA**

Sari Mutiara Indonesia University  
London School of Public Relation  
University of Telkom  
Binus University  
University of Potensi Utama  
IPB University  
University of Dian Nuswantoro  
Universitas Nasional  
Amikom Purwokerto University  
Universitas Klabat  
Sekolah Tinggi Teknologi Bandung  
Raharja University  
Stimik Atma Luhur  
University of Gunadarma  
Sekolah Tinggi Manajemen Informatika dan Komputer Pontianak  
Universitas Catur Insan Cendekia  
Bina Sarana Informatika University  
SPK Sekolah Pelita Bangsa  
STIMIK Sepuluh Nopember Jayapura  
STMIK Nusa Mandiri  
Stikom Tunas Bangsa  
Universitas Hang Tuah  
Universitas Amikom Yogyakarta

### **SWEDEN**

Umeå University  
University West  
Mid Sweden University  
University of Skovde  
Chalmers University of Technology

### **TURKEY**

Middle East Technical University

Abdullah Gul University  
Dicle University

### ***ZIMBABWE***

Africa University  
Midlands State University  
Manicaland State University of Applied Science

### ***NETHERLANDS***

HAN University  
Saxion University of Applied Science  
Delft University of Technology

### ***CANADA***

Nipissing University  
Sherbrooke University  
Dalhousie University  
Academics Without Borders (AWB)

### ***VIETNAM***

Hanoi University of Public Health  
Hanoi University of Science & Technology  
Hanoi University of Industry  
Thai Nguyen University of Technology  
Thuyloi University  
Hanoi University of Industry

### ***IRELAND***

University College Cork  
Ulster University

### ***NEW ZEALAND***

The University of Otago  
University of Auckland

### ***CHILE***

University of Talca  
Universidad De Concepcion

### ***ITALY***

ALMA  
University of Florence

The University of Rome tor Vergata

***SPAIN***

ESIC Business and Marketing School  
The University of Polytechnica Valencia

***SWITZERLAND***

IMI  
Lucerne University of Applied Science & Arts

***PORTUGAL***

Instituto Superior Technico

***MAURITIUS***

University of Mauritius  
Global Rainbow Foundation

***MEXICO***

University Autonoma Del Estado De Morelos

***UGANDA***

Kampala International University

***PHILIPPINES***

Mapua University

***RWANDA***

University of Rwanda

***BULGARIA***

Varna University of Management

***RUSSIA***

Omsk State Technical University  
Skolkovo Institute of Science and Technology  
Mordovia State University

***ROMANIA***

Gheorghe Asachi Technical University

***POLAND***

Gdansk University of Technology

***IRAQ***

Tishk International University

***ETHIOPIA***

Bahir Dar Institute of Technology

Mattu University

Jimma University

***NIGERIA***

Usmanu Danfodiyo University

***BANGLADESH***

Daffodil International University

***BRAZIL***

The Federal University of Santa Maria

***KINGDOM OF CAMBODIA***

University of Puthisastra

***KUWAIT***

Kuwait Technical College

***OMAN***

National University of Science & Technology

***THAILAND***

KMITL University

Asian Institute of Technology

Sima University

***SIERRA LEONE***

University of Makeni

***UZBEKISTAN***

Tashkent University of Information Technologies

## ***COURSES OF STUDY***

### ***UNDERGRADUATE COURSES***

<b><i>S.NO.</i></b>	<b><i>NAME OF THE COURSES</i></b>
1.	AEROSPACE ENGINEERING
2.	ARTIFICIAL INTELLIGENCE
3.	AUTOMATION AND ROBOTICS
4.	AUTOMOBILE ENGINEERING
5.	AUTOMOBILE ENGINEERING WITH SPECIALISATION IN AUTOMOTIVE ELECTRONICS
6.	AUTOMOBILE ENGINEERING WITH SPECIALISATION IN VEHICLE TESTING
7.	AUTOMOTIVE ENGINEERING
8.	BIOMEDICAL ENGINEERING
9.	BIOMEDICAL ENGINEERING (MACHINE INTELLIGENCE)
10.	BIOTECHNOLOGY
11.	BIOTECHNOLOGY (COMPUTATIONAL BIOLOGY)
12.	BIOTECHNOLOGY WITH SPECIALISATION IN GENETIC ENGINEERING
13.	BIOTECHNOLOGY WITH SPECIALISATION IN REGENERATIVE MEDICINE
14.	BIOTECHNOLOGY (FOOD TECHNOLOGY)
15.	CHEMICAL ENGINEERING
16.	CIVIL ENGINEERING
17.	CIVIL ENGINEERING WITH COMPUTER APPLICATION
18.	COMPUTER SCIENCE AND BUSINESS SYSTEM
19.	COMPUTER SCIENCE AND ENGINEERING
20.	COMPUTER SCIENCE AND ENGINEERING WITH SPECIALISATION IN CLOUD COMPUTING
21.	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)
22.	COMPUTER SCIENCE AND ENGINEERING (DevSecOps)
23.	COMPUTER SCIENCE AND ENGINEERING WITH SPECIALISATION IN ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
24.	COMPUTER SCIENCE AND ENGINEERING WITH SPECIALISATION IN BIG DATA ANALYTICS
25.	COMPUTER SCIENCE AND ENGINEERING WITH SPECIALISATION IN BLOCK CHAIN TECHNOLOGY
26.	COMPUTER SCIENCE AND ENGINEERING WITH SPECIALISATION IN COMPUTER NETWORKING
27.	COMPUTER SCIENCE AND ENGINEERING WITH SPECIALISATION IN CYBER SECURITY
28.	COMPUTER SCIENCE AND ENGINEERING WITH SPECIALISATION IN INFORMATION TECHNOLOGY

<b>S.NO.</b>	<b>NAME OF THE COURSES</b>
29.	COMPUTER SCIENCE AND ENGINEERING WITH SPECIALISATION IN INTERNET OF THINGS
30.	COMPUTER SCIENCE AND ENGINEERING WITH SPECIALISATION IN SOFTWARE ENGINEERING
31.	COMPUTER SCIENCE AND ENGINEERING WITH SPECIALIZATION IN GAMING TECHNOLOGY
32.	ELECTRIC VEHICLE TECHNOLOGY
33.	ELECTRICAL AND ELECTRONICS ENGINEERING
34.	ELECTRONICS AND COMMUNICATION ENGINEERING WITH SPECIALIZATION IN DATA SCIENCE
35.	ELECTRONICS AND COMMUNICATION ENGINEERING
36.	ELECTRONICS AND COMMUNICATION ENGINEERING WITH SPECIALIZATION IN CYBER PHYSICAL SYSTEMS
37.	ELECTRONICS AND COMPUTER ENGINEERING
38.	ELECTRONICS AND INSTRUMENTATION ENGINEERING
39.	ELECTRONICS ENGINEERING (VLSI DESIGN AND TECHNOLOGY)
40.	MATHEMATICS AND COMPUTING
41.	MECHANICAL ENGINEERING
42.	MECHANICAL ENGINEERING (AUTOMATION AND ROBOTICS)
43.	MECHATRONICS ENGINEERING (AUTONOMOUS DRIVING TECHNOLOGY)
44.	MECHATRONICS ENGINEERING (INDUSTRIAL IOT AND SYSTEMS ENGINEERING)
45.	MECHATRONICS ENGINEERING
46.	MECHATRONICS ENGINEERING (IMMERSIVE TECHNOLOGIES)
47.	MECHATRONICS ENGINEERING WITH SPECIALISATION IN ROBOTICS
48.	MECHANICAL ENGINEERING WITH SPECIALISATION IN ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
49.	NANOTECHNOLOGY
50.	B. DESIGN

## ***POSTGRADUATE COURSES***

<b><i>S.NO.</i></b>	<b><i>NAME OF THE COURSES</i></b>
1.	AUTOMOTIVE HYBRID SYSTEMS ENGINEERING
2.	BIG DATA ANALYTICS
3.	BIOMEDICAL ENGINEERING
4.	BIOTECHNOLOGY
5.	CHEMICAL ENGINEERING
6.	CLOUD COMPUTING
7.	COMPUTER AIDED DESIGN
8.	COMPUTER SCIENCE AND ENGINEERING
9.	CONSTRUCTION ENGINEERING AND MANAGEMENT
10.	ELECTRONICS AND CONTROL ENGINEERING
11.	EMBEDDED SYSTEM TECHNOLOGY
12.	ENVIRONMENTAL ENGINEERING
13.	FOOD AND NUTRITIONAL BIOTECHNOLOGY
14.	FOOD SAFETY AND QUALITY MANAGEMENT
15.	GENETIC ENGINEERING
16.	INTERNET OF THINGS
17.	POWER SYSTEMS
18.	ROBOTICS
19.	SOLAR ENERGY
20.	STRUCTURAL ENGINEERING
21.	VLSI DESIGN
22.	INFORMATION SECURITY AND CYBER FORENSICS
23.	MECHATRONICS ENGINEERING
24.	NANOTECHNOLOGY
25.	ELECTRIC VEHICLE TECHNOLOGY
26.	ARTIFICIAL INTELLIGENCE
27.	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
28.	DATA SCIENCE
29.	DATA ENGINEERING
30.	AUTOMOTIVE TECHNOLOGY
31.	AUTOMATION AND ROBOTICS
32.	GEOTECHNICAL ENGINEERING
33.	CYBER SECURITY
34.	THERMAL ENGINEERING

<b>S.NO.</b>	<b>NAME OF THE COURSES</b>
35.	REMOTE SENSING AND GIS
36.	POWER ELECTRONICS AND DRIVES
37.	CLOUD COMPUTING AND BLOCKCHAIN
38.	COMPUTER SCIENCE AND ENGINEERING (FULL STACK)
39.	WIRELESS COMMUNICATION TECHNOLOGY
40.	AEROSPACE ENGINEERING
41.	FINANCIAL TECHNOLOGIES
42.	M. DESIGN

### ***Integrated (5 Years) Courses***

<b>S.NO.</b>	<b>NAME OF THE COURSES</b>
1.	ARTIFICIAL INTELLIGENCE
2.	COMPUTER SCIENCE AND ENGINEERING WITH SPECIALISATION IN CYBERSECURITY AND DIGITAL FORENSICS
3.	COMPUTER SCIENCE AND ENGINEERING WITH SPECIALISATION IN COGNITIVE COMPUTING
4.	MECHANICAL ENGINEERING
5.	MATERIAL SCIENCE AND ENGINEERING
6.	ELECTRONICS AND COMMUNICATION ENGINEERING WITH SPECIALISATION IN MICROELECTRONICS SYSTEM DESIGN
7.	COMPUTER SCIENCE AND ENGINEERING
8.	COMPUTER SCIENCE AND ENGINEERING WITH SPECIALISATION IN DATA SCIENCE

### ***Post Graduate Diploma Program offered in College of Engineering and Technology***

#### ***Advanced PG Diploma in Life Science Technology***

*"SRM-DBT Partnership Platform for Contemporary Research Services and Skill Development in Advanced Life Sciences Technologies"*

<b>S.No</b>	<b>DOCTORAL PROGRAMS (PhD)</b>
1.	ENGINEERING & TECHNOLOGY (SPECIALIZATION FIELDS LISTED ABOVE)
2.	MATHEMATICS
3.	PHYSICS
4.	CHEMISTRY
5.	ENGLISH



## ***INTERNAL QUALITY ASSURANCE CELL (IQAC)***

In pursuance of the National Action Plan of the National Assessment and Accreditation Council (NAAC), Bangalore, for performance evaluation, assessment and accreditation and quality up-gradation of Institutions of higher education, there is a stipulation that every accredited institution should establish an Internal Quality Assurance Cell (IQAC) as a post-accreditation quality sustenance measure. Since quality enhancement is a continuous process, the IQAC will become a part of an Institution's system and work toward realizing the goals of quality enhancement and sustenance. The prime task of the IQAC is to develop a system for conscious, consistent and catalytic improvement in the performance of Institutions. The IQAC will make a significant and meaningful contribution in the post-accreditation phase of Institutions. During the post-accreditation period, the IQAC will channelize the efforts and measures of an Institution towards academic excellence.

### ***Strategies***

IQAC shall evolve mechanisms and procedures for

- ensuring timely, efficient and progressive performance of academic, administrative and financial tasks;
- maintaining and upgrading the relevance and quality of academic and research programs;
- equitable and affordable access of academic programs to various sections of society;
- optimizing and integrating modern methods of teaching and learning;
- establishing the credibility of evaluation procedures;
- ensuring the adequacy, maintenance and functioning of the support structure and services and
- sharing research and networking with other Institutions in India and abroad.

## ***Functions***

Some of the functions of the IQAC are:

- Development and application of quality benchmarks / parameters for various academic and administrative activities of an Institution;
- Dissemination of information on various quality parameters of higher education;
- Organizing of workshops and seminars on quality related themes and promotion of quality circles;
- Documentation of the various programs / activities leading to quality improvement;
- Acting as a nodal agency of the Institution for quality-related activities; and
- Preparation of the Annual Quality Assurance Report (AQAR) to be submitted to NAAC based on the quality parameters.

## ***Benefits***

IQAC will facilitate:

- A heightened level of clarity and focus in Institutional functioning towards quality enhancement and facilitate internalization of the quality culture
- The enhancement and integration among the various activities of the Institution and institutionalize good practices
- A sound basis for decision making to improve Institutional functioning
- A positive change in the Institution and better internal communication.

## ***Recent contributions by IQAC to the College of Engineering and Technology***

- NAAC IV Cycle Accreditation (Awarded the highest A + + )
- QS- IGAUGE Platinum rating
- AICTE awards
- FICCI awards
- Quality enhancement through regular IQAC meetings
- Accreditation of Seven Engineering UG Programs Three Engineering PG Programs at Kattankulathur campus by NBA

- Accreditation of Six Engineering programs at Kattankulathur campus by Engineering Accreditation Commission and Computing Accreditation Commission of ABET, (<https://www.abet.org>)
- Accreditation of four engineering programs at Kattankulathur campus by The Institution of Engineering and Technology (IET)
- Development of regulations and curriculum
- Participation in surveys conducted by media
- Preparation of reports for submission to UGC / MHRD / AIU
- Participation in NIRF(MHRD) / QS / Times Higher Education ranking surveys
- Advisory role in enhancing research publications, patents, faculty recruitment
- Preparation of annual MHRD-AISHE report
- Preparation of University annual report
- QS-Rating Process resulting in 4 star status for SRMIST
- Participation in Swachh Bharat Ranking Process
- Advisory role in internal promotion
- Student feedback on teaching
- Stakeholders' feedback on curriculum and syllabus

### ***Faculty Members of IQAC***

- ***Prof. (Dr.) M. Palaninatha Raja, Dean (QA)***
- Dr. A. Arokiaraj Jovith, (Associate Professor)
- Dr. M. Balasubramanian, (Associate Professor, AICTE Coordinator)
- Dr. R. Thenmozhi, (Associate Professor)
- Mr. R. Neelakandan, (Teaching Associate)
- Ms. B. Mekala (Secretary to Dean QA)
- Mr. E. S. Suresh (DTP Operator)

## ***UNIVERSITY CENTRAL LIBRARY***

The University Central Library spans the ground floor and three additional floors, covering a built-up area of 1.5 lakh square feet within the University Administrative Block. Designed with modern and functional aesthetics, it is centrally air-conditioned, equipped with CCTV surveillance, and fully automated using Radio Frequency Identification (RFID) Technology.

The library's collection includes 154,210 volumes across 69,410 titles covering disciplines such as Engineering and Technology, Management, Physical Sciences, Life Sciences, Humanities, and Architecture. It subscribes to 110 print journals and over 388,000 e-journals, including IEL (IEEE Electronic Library) Online, ACM Digital Library, Springer Nature, Science Direct, ASCE, ASME, IOP, Nature, Emerald e-Journals Premier, SAE Digital Library, Springer Materials, SCOPUS, SciVal, EBSCOHost Business Source Premier, Emerald e-Case Collections, J-Gate, Lexis Advance, SCC Online, CDJ, JSTOR, IndiaStat, Air Online, and more. The library also provides access to 213,010 e-books from publishers such as John Wiley, Elsevier, Springer, Pearson Education, IET Publications, and EBSCO e-book collections to cater to the growing needs of students, staff, and research scholars. These resources are accessible throughout the campus via Wi-Fi.

The University Central Library features various sections, including a Stack Area, 200-seater Reading Halls on each floor, a Conference Hall, a Technical Section, a Library Office, and a Seminar Hall. Additionally, there are dedicated libraries for the School of Architecture and the School of Law, as well as a separate section for Braille resources.

Facilities include a well-furnished Video Hall containing 700 video programs, SWAYAM/NPTEL video courses, and other e-learning resources initiated by the Government of India, such as Shodhsindhu, Shodhganga, and the National Digital Library (NDL).

The University Central Library is a member of the Madras Library Network (MALIBNET) and the Developing Library Network (DELNET), providing staff and students access to major participating libraries across India. The library also offers Inter-Library Loan (ILL) and Contents Page Service, along with facilities such as an Internet browsing center and a Reprography Section.

SRMIST Library is affiliated with the Institution of Engineers, Kolkata, the British Council Library, Chennai, the American Information Services Center, and the Institute for Steel Development & Growth (INS DAG). These affiliations allow members to borrow journals, magazines, and video programs not available at SRM. To utilize these resources, members must adhere to the library's rules and regulations, which are periodically reviewed to meet evolving needs.

## **1. MEMBERSHIP**

Membership is open to all the faculty, staff, research scholars and students of SRM Institute of Science and Technology.

## **2. WORKING HOURS**

The library working hours are as follows:

### **A. Central Library**

Week days	08.00 am to 12.00 Midnight
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Saturday and Sunday	09.00 am to 07.00 pm
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#### ***Summer / Winter Holidays***

Monday to Saturday	09.00 am to 06.00 pm
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#### ***Circulation Counter Functions***

Monday to Friday	08.00 am to 11.00 pm
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Saturday & Sunday	09.00 am to 06.00 pm
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### **B. Architecture Library and School of Law Library**

Monday to Friday	08.30 am to 04.30 pm
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Saturday & Sunday	Holiday
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**C. Library Office**

Monday to Saturday	09.00 am to 05.00 pm
Sunday	Holiday
Lunch Break	01.15 pm to 01.45 pm

**D. Holidays**

All Government / University Holidays

**3. MEMBERSHIP CATEGORY**

<b>Category</b>	<b>No. of Books</b> (that can be borrowed)	<b>Duration</b>
Teaching Faculty	8	Full semester
<b>Supporting Staff</b>		
Programmers	4	15 days
Lab Assistants	2	15 days
<b>Student Members</b>		
Under Graduate	3	15 days
Post Graduate	4	15 days
Research Scholars	4	15 days

**Note:** Students who achieve a CGPA of 8.5 or higher are eligible to borrow additional two books. The Head of Department (HoD) can recommend the eligible students to the library through the Dean.

Members are accountable for all books borrowed using their library cards.

Final-year students must obtain a “No Dues Certificate” from the University Library. The Course Completion/Mark Sheet and Degree Certificate will only be issued upon submission of this certificate.

Similarly, staff members intending to leave the institution must settle all dues, including returning ID cards, and obtain No Dues Certificate (NOC) from the University Librarian.

#### **4. LOSS OF ID CARDS**

If members lose their ID card, they must follow the procedure outlined below:

- Loss of ID cards (Smart Card 4K) should be reported immediately to the University Library so as to block the account.
- Duplicate ID cards will be issued by the ID Card Section upon payment of Rs.1000/- (via Demand Draft). Members must provide an undertaking that they will remain responsible for any loss resulting from the inadvertent use or misuse of the lost card.

#### **5. LENDING OF BOOKS**

- Books, excluding reference books, will be issued to student members for a period of 15 days. Faculty members can borrow books for an entire semester.
- Reference Books, Encyclopedias, Handbooks, Dictionaries, Periodicals, Student Project Reports, Dissertations, Theses, and Back Volumes are for reference only and cannot be issued.
- Members are allowed two renewals if there are no reservations against the books. For renewal, books must be presented at the library counter.
- Members can also renew books online at <https://library.srmist.edu.in/> using their login credentials.
- Before leaving the counter, members must check the condition of the books they intend to borrow. Any damage or marking should be reported to the Librarian immediately; otherwise, the member will be held responsible.
- Books in high demand may be lent for shorter periods as necessary, and such books may be recalled at any time if required.
- Absence is not an acceptable excuse for delays in returning or renewing books.

## **5. OVERDUE CHARGES**

- Members are advised to return / renew the books on or before the due date marked on the book, failing which a penalty will be collected. The details of the penalty are as follows:

01 - 15 days	Rs. 1/- per day
16 - 30 days	Rs. 2/- per day (from day one)
31 days and above	Rs. 5/- (from day one)

Undue delay in returning the books will result in the cancellation of membership.

## **6. LOSS OF BOOKS**

Loss of books, if any, should be reported to the library immediately, and it should be replaced with a new copy and the overdue charges, if any, must be paid. In case the borrower is unable to replace the books that are lost, he/she will be levied a penalty three times the cost of the book plus overdue charges, if any.

## **7. RESERVATION OF BOOKS**

Members can reserve books that have already been issued through the library website: <https://library.srmist.edu.in/>. The availability status will be communicated to the members by email, or they can check the reservation status in the library website. Reserved book(s) will be kept at the issue counter for two days. If members fail to collect the book(s) will be given to the next member in the waiting list.

## **8. GENERAL**

- All members must prominently display their identity cards and present them to security personnel if required.
- Personal books, files, hardbound materials, and other articles (except a small notebook or loose sheets of paper) are not allowed inside the



library. Members must deposit their personal belongings at the deposit counter near the entrance.

- Silence must be strictly observed inside the library.
- The use of mobile phones inside the library is prohibited.
- Members are accountable for any damage they cause to books or other university property and will be required to replace any damaged items.
- Misbehavior in the library will result in the cancellation of membership and other serious disciplinary actions.
- Marking or writing in books is strictly prohibited. If any damage or marking is found, the concerned member must replace the book.
- Regardless of the above, the decision of the University authorities in all matters is final.

“A determined person will do more with a pen and paper than a lazy person will accomplish with a personal computer”

***Catherine Pulsifer***

## ***INFORMATION TECHNOLOGY AND KNOWLEDGE MANAGEMENT (ITKM)***

ITKM is responsible for planning, implementing, and managing technology initiatives in support of academic, research and administrative operations at SRM Institute of Science and Technology (SRMIST).

### ***ITKM Mission***

The mission of ITKM is to support SRMIST's vision of emerging as a world-class University by

- Deploying cutting-edge technology infrastructure and applications to support faculty and administrators in servicing their constituents.
- Enabling access to knowledge resources and supporting the academic community to achieve excellence in delivering high-quality education and research.
- Achieving a paperless organization through process excellence and automating business processes

### ***Information Technology***

- Technology Services – Servers, Network, and Security
- Projects and Implementation – Consultancy, procurement, implementation, and maintenance
- System Services – End User Computing, Desktop, Laptop, Printer, Software
- Support and Service Desk

### ***Knowledge Management***

- User Account and Access Management
- Software and Licensing
- Application Development – Business Process Automation
- Productivity and Collaboration – Email, Zoom, Teams, Google Classroom

### ***Your Rights and Responsibilities***

The computing resources at SRM Institute of Science and Technology (SRMIST) support the University's educational, instructional, research, and administrative activities. The use of these resources is a privilege extended to members of the SRMIST community. As users of these services and facilities, SRMIST members have access to valuable University resources and internal and external networks. Consequently, the SRMIST community is expected to behave responsibly, ethically, and legally.

The SRMIST community has access to computing resources, including all SRMIST-owned, licensed, subscribed, leased, or managed software and hardware, as well as use of the SRMIST network via physical or wireless connection, regardless of the ownership of the computer or device connected to the network.

As a member of the SRMIST community, the University provides you with scholarly and work-related tools, including access to specific computer systems, servers, software, databases, and the internet. You have a reasonable expectation of unobstructed use of these tools, certain degrees of privacy (which may vary depending on whether you are faculty, staff, or a student), and protection from abuse and intrusion by others sharing these resources.

In turn, you are responsible for knowing the regulations and policies of SRMIST that apply to the appropriate use of its computing resources and facilities. You are expected to exercise good judgment when using SRMIST's technological and information resources.

As a representative of the SRMIST community, you are expected to uphold the University's good name in your electronic dealings with those outside the University. Effective security is a team effort involving the participation and support of every member of the University who deals with information or information systems. It is the responsibility of every computer user to know the applicable guidelines and to conduct their activities accordingly.

## ***Acceptable Use***

The list below provides a framework for activities in the acceptable use category.

- ✓ You should only use the computers, computer accounts, and computer files for which you have authorization.
- ✓ You should not use another user's account or attempt to capture or guess other users' passwords.
- ✓ You are individually responsible for the appropriate use of all resources assigned to you, including the computer, the network address or port, software, and hardware. Therefore, you are accountable to the University for all use of such resources. As an authorized SRMIST user, you should not enable unauthorized users to access the network by using an SRMIST computer or a personal computer connected to the SRMIST network.
- ✓ SRMIST is bound by its contractual and license agreements respecting specific third-party resources; you are expected to comply with all such agreements when using these resources. You must not violate the rights of any person or company protected by copyright, trade secret, patent, or other intellectual property laws or regulations, as this constitutes illegal downloading. Additionally, installation or distribution of "pirated" or other software products not appropriately licensed for use is strictly prohibited.
- ✓ You must configure hardware and software to reasonably prevent unauthorized users from accessing SRMIST's network and computing resources. You should make reasonable efforts to protect your passwords and secure resources against unauthorized use or access.
- ✓ You should not attempt to access restricted portions of the network, an operating system, security software, or other administrative applications without appropriate authorization from the system owner or administrator.
- ✓ You should comply with the policies and guidelines for any specific set of resources you have been granted access to. When other policies are more restrictive than this one, the more restrictive policy takes precedence.
- ✓ You should not use SRMIST computing or network resources in conjunction with the execution of programs, software, processes, or automated transaction-based commands intended to disrupt (or that

could reasonably be expected to disrupt) other computer or network users or damage or degrade the performance, software, or hardware components of a system.

- ✓ On SRMIST network or computing systems, you should not use tools normally used to assess security or to attack computer systems or networks (e.g., password crackers, vulnerability scanners, network sniffers, etc.) unless you have been specifically approved and authorized by the Directorate of ITKM.

### ***Unacceptable Use***

- ✓ Gaining, attempting to gain, or helping others gain access without authorization.
- ✓ Allowing other individuals (e.g., friends, co-workers, spouse, children, etc.) to use your account.
- ✓ Wasting information technology resources and assets (for example, by implementing or propagating malware, using destructive software, engaging in inappropriate gaming, or monopolizing IT resources for entertainment or personal use).
- ✓ Harassing or intimidating others in violation of law, including sexual harassment or discrimination based on race, color, religion, gender, national origin, age, disability, sexual orientation, veteran status, or any other protected status is strictly prohibited.
- ✓ Attempting to monitor, copy, delete, change, or tamper with another student's, staff's, or faculty member's communications, files, or software without the explicit consent of the owner.
- ✓ Making, using, storing, or transmitting illegal copies or material of copyrighted or patented software/media.
- ✓ Attempting without authorization to circumvent or subvert normal security measures or engaging in any activity that might harm systems or information stored therein, or interfere with their operation by disrupting services or damaging files. Examples include, but are not limited to:
- ✓ Running password cracking programs

- ✓ Attempting to read or change administrative or security files without permission
- ✓ Using telnet to connect to unauthorized system ports
- ✓ Using false identification or accounts assigned to others
- ✓ Forging mail or news messages
- ✓ Using applications or systems that circumvent security or operational configurations established to optimize University computer resources and assets
- ✓ Engaging in any criminal activity.
- ✓ Violating state laws related to the use of IT resources and assets, or any regulatory laws/statutes involving data protection or privacy.

### ***Fair Share of Resources***

ITKM and other University departments operating and maintaining computers, network systems, and servers must ensure acceptable performance levels. Frivolous, excessive, or inappropriate use by individuals or groups that degrades performance for others is not allowed. The campus network, computer clusters, mail servers, internet bandwidth, and other central computing resources are shared and limited; therefore, resources must be used considerately.

Using automated processes to gain a technical advantage over others in the SRMIST community is forbidden.

The University may limit individual resource usage through quotas, time limits, or other mechanisms to ensure fair access for all users.

As a member of the SRMIST community, you are expected to uphold local ordinances and central, state, cyber, and applicable international laws. SRMIST guidelines for technology use derive from these laws, including license, copyright, and intellectual property protections.

### ***Enforcement***

For security and network maintenance, authorized IT personnel may monitor equipment, systems, and network traffic at any time. ITKM reserves the right to audit networks and systems to ensure SRMIST is not subject to claims of institutional misconduct.

Violations may result in disciplinary action, including restriction or loss of network privileges. Serious violations could lead to suspension or termination from the University.

#### ***Find a few key useful links:***

- Net ID Password Reset Portal - <https://ssp.srmist.edu.in>
- Integrated ServiceDesk - <https://sd.srmist.edu.in>
- Network login - <https://iac.srmist.edu.in/Connect>
- ITKM webpage - <https://www.srmist.edu.in/itkm/>

### ***Reach us - ITKM***

If you have any queries or need assistance regarding the services offered at ITKM, Kindly create a request at the Service Desk Portal: <https://sd.srmist.edu.in>

#### ***Walk-in:***

***Room No. 20, 4<sup>th</sup> Floor, University Building, Kattankulathur Campus***

Monday to Friday – 8 AM to 6 PM

Saturday – 9 AM to 5 PM

## ***DIRECTORATE OF ENTREPRENEURSHIP AND INNOVATION***

### ***DEI's Vision***

- Promote an entrepreneurial mindset
- Kindle the fire of innovation in the campus
- Contribute to building a self-reliant nation

### ***DEI's Mission***

- To create an ecosystem to sensitize, engage and support the innovators from ideation to product development
- To enable the innovation community with access to best-in-class infrastructure, mentorship and funding
- To protect the intellectual assets that evolved out of inventive process

### ***DEI's Offerings***

1. Startup offices
2. Coworking Space
3. Fabrication Facility
4. Prototyping
5. Patent Registration
6. Industry and Investor Connect
7. Cloud Credits
8. Technical Mentorship
9. Market Validation
10. Alumni Connect
11. Go to market Advisory
12. IP & Legal Support
13. Tech transfer/ Licensing
14. Acceleration



### ***Our current Incubated Startups***

1. Brainwaves
2. Climec Labs
3. Zero Meat
4. Small acts
5. ASVRL Pvt. Ltd
6. ReFlowTechnologies
7. Vayut Autonomous
8. Weezy Streetwear
9. ASLP INDIA (OPC)
10. Greenboy India
11. Space rolls Aerospace Technologies
12. First Language Technologies
13. Funking Flavours Private Limited
14. Electrum Interactive
15. SP Clothes Processing Services
16. ELROI Automation
17. Niramaya
18. Fitsurance
19. Waveform Labs
20. Ecowin Instruments
21. Weber Mobility
22. EESH perceptive System
23. ZHA Ferrocrete
24. Citium Motors
25. Aaikyam labs Pvt Ltd
26. Mamakart consumer Pvt Ltd
27. Kariakali Amman Foods Pvt Ltd
28. TEK Play
29. Sustaianabytes Technologies Pvt Ltd
30. Xorbit EV Pvt Ltd

31. ORZU Tech LLP
32. Tiny Dot Foods Pvt Ltd
33. Samshruthi Health Tech and solutions Pvt Ltd
34. Maars staffing and security services Pvt Ltd
35. Effivia Turn2Law Legal Pvt Ltd
36. Delas Marine OPC Pvt Ltd
37. JSP Global solutions
38. Printellect Inovations
39. Propel Tech Innovations

### ***Graduated Startups***

1. Torus Robotics
2. Sure Local
3. ZED Digital
4. Closer Look
5. Mithril Energy
6. Monkwish
7. Abhinava Rizel
8. Paper Plane Communications
9. Think Metal
10. Neur Industries
11. Bversity
12. kreator 3D

### ***SRM ALUMNI Startups***

1. Mukunda Foods (Kitchen Automation)
2. Big Bang Boom Solutions (Defence Robotics)
3. STAGE - OTT for Bharat (Media)
4. Solinas Integrity (Deep-Tech)

### ***SISFS Startups***

1. Reflow Technologies Pvt. Ltd.
2. ASLP India (OPC) Pvt. Ltd.
3. Zero Meat Pvt. Ltd.
4. Brainwaves Neurorehab Solutions Pvt. Ltd.
5. Weezy Innovations Pvt. Ltd.
6. Mamakart Consumer Pvt. Ltd.
7. Kariakali Amman Foods Pvt. Ltd.
8. MedFord Technologies Pvt. Ltd.
9. Trashbotics Tech Pvt. Ltd.
10. SP Clothes Processing Services Pvt. Ltd.
11. Climec Labs Pvt. Ltd.

### ***Community Development & Culture***

We believe in inculcating the values of collaborative efforts and leadership skills at the core of every engineer, by interacting with students through various focused events such as Showtime, Triumph Talks, Bootcamps, Community meetups, Student Run Courses, Hackathons and arsenal is soon to be expanded.

### ***DEI's Ecosystem***

44 Startups | 246 Resident Mentors

CIAP – Center for Intellectual Asset Protection

SIDC – SRM Innovation and Design Center

FabLab - Makerspace

### ***Our Partners***

1. Entrepreneurship Development Institute of India
3. Jacobs Institute for Design Innovation
4. Sutardja Center for Entrepreneurship & Technology, University of Berkeley
5. Kingston University London
6. School of Design Thinking

9. Tie Chennai
10. MHRD's Innovation Cell
11. Institution's Innovation Council
12. Teesside University
13. Intellectual Property Facilitation Center, Chennai
14. iTNT
15. RK Dewan & co
16. Vakil search
17. ISBA
18. KIIT-TBI Technology transfer office
19. Startup India

### ***Collaboration & MoU's***

#### ***DEI has collaborated with the following incubation centers***

1. AJ Incubation Forum
2. AIC-Great Lakes Balachandran Incubator (AGBI)
3. Business Gateways India
4. PCCOE- Center for Innovation Incubation & Linkages Forum (CIIL)
5. Jajal Medical Services Pvt. Ltd.
6. Bridge Bharat Council
7. MIDAS
8. ARAI AMTIF
9. RNTBCI- Renault Nissan Technology Business Centre India

### ***SRM Bootstrappers' Research Council (BRC) - Collaboration & MoU's***

The SRMIST's Directorate of Entrepreneurship (DEI) at Kattankulathur Campus promotes the entrepreneurship and innovation ecosystem, through Bootstrappers' Research Council (BRC). BRC is registered as a Section 8 non-profit company, operates the University's incubator focusing on supporting startups including Pre-Incubation, Incubation, Fundraising, Mergers & Acquisitions, and Technology Commercialization.

1. Crescent Innovation Incubation Council
2. Sri Ramachandra - SRIIC
3. Vel Tech Technology Incubator (TBI)
4. Foundation for Innovation and Research at SASTRA TBI
5. Technology Business Incubator @ Kongu Engineering College (TBI@KEC)
6. AIC- Jyothy Institute of Technology Foundation
7. Anna University Incubation Foundation
8. Chennai Institute Technology Business Incubation Forum
9. Nehru Group of Institutions Technology Business Incubator
10. Annamalai Innovation and Incubation Research Foundation- EDII
11. Shiv Nadar AIC Research Foundation
12. SSN Incubation Foundation
13. PM Scientific Pvt Ltd
14. Sangatna Angel ventures Pvt ltd
15. The Chennai Angels
16. Comunev Private Limited (AY Ventures)
17. TurboStart Accelerator III LLP
18. Startup TN
19. Keiretsu Chennai
20. Campus Angels Network.
21. Finhoop
22. National Entrepreneurship Network
23. Power Nest
24. Wadhvani

### ***CENTRE FOR INTELLECTUAL ASSET PROTECTION (CIAP)***

The Centre for Intellectual Asset Protection (CIAP) is dedicated to guiding, protecting, managing, and commercializing the Intellectual Properties of our students and faculty members.

We continuously engage our management team to serve you in the best possible way through various monthly awareness and development programs designed to train you in protecting your own intellectual inventions.

#### ***Current Patent Statistics:***

No. of patents filed	: 1095
No. of patents published	: 962
No. of patents granted	: 475

#### ***Technology Transfer***

CIAP, the Technology Transfer and Holding Office of SRMIST, serves as the exclusive liaison between SRMIST and a diverse range of industries and investors seeking cutting-edge technologies. We facilitate the transfer and licensing of intellectual properties from SRMIST to foster innovation and collaboration.

As a lifelong member of the Society for Technology Management (STEM), we boast a vast network spanning industries, associations, and Government Technology Transfer Offices (TTOs).

We are dedicated to guiding inventors through the entire process, from identifying potential customers to achieving successful commercialization of their intellectual properties.

During May 2024, SRMIST exchanged licensing agreement with Ezovion Solutions Private Limited. The agreement encompasses two patents in Data Security originating from the Department of Computing Technologies, School of Computing. Mr. Kasi Viswanatha Shanmugam, founder & CEO of Ezovion handed over the Licensing Term Sheet to SRMIST Vice Chancellor.

### ***SRM INNOVATION AND DESIGN CENTRE (SIDC)***

SRM Innovation and Design Centre offers various design-related courses for innovators.

These courses or programs aim to develop a design and entrepreneurial mindset along with functional skills in design thinking, problem-solving approaches, innovative product design, and prototyping entrepreneurial fundamentals among students.

All courses are industry supported with mentors from the relevant domains and mentors will work closely with the student teams, enabling the experiential learning journey.

### ***FABLAB – Makerspace***

It is an initiative launched by SRMIST, to promote innovation and entrepreneurship. FABLAB is focused on the use of digital fabrication technologies that will drive the future of product development. The lab is designed to support the creativity and innovation of individuals to turn ideas into products. The lab provides access to sophisticated prototyping equipment, with the user primarily responsible for moving ideas to products.

### ***Machines at FabLab***

<b><i>Sl. No</i></b>	<b><i>Machine Name</i></b>	<b><i>Sl. No.</i></b>	<b><i>Machine Name</i></b>
1	Fiber Metal Laser Cutting Machine	13	Endor Creality S1 Pro
2	CNC Engraver	14	Endor Creality Neo 3
3	Non-Metal Laser Machine	15	Endor Creality Neo 3
4	SLA Resin Printer	16	Endor Creality Neo 3
5	Ultimaker 3 (Daisy)	17	Lathe Machine
6	Ultimaker 3 (Sopihee)	18	Milling Machine
7	Kerator 7124	19	Bandsaw Machine
8	Kerator 7125	20	Weighing Machine
9	Kerator 7126	21	Various Regular Tools
10	Kerator 7127	22	Various Electrical Components
11	Kerator 7128	23	Various Power Tools
12	Endor Creality S1 Pro		

### ***NewGen IEDC***

Grant of Rs. 2.87 Crores has been sanctioned by NSTEDB (National Science & Technology Entrepreneurship Development Board) for the establishment of NewGen IEDC (Innovation & Entrepreneurship Development Cell) at SRMIST.

### ***SISFS***

Grant of 3 crores has been sanctioned by DPIIT (***Department for Promotion of Industry and Internal Trade***) with the aim to provide financial assistance to startups for proof of concept, prototype development, product trials, market entry and commercialization.

### ***BIRAC BioNEST***

BIRAC funded BioNEST center to nurture and foster Health Tech and MedTech related startups is being established at SRM Medical College. Rs.10 crore grant will focus on low cost medical devices, point-of-care diagnostics and data driven dashboards for public policy engagement. The center encourages creation and promotion of Intellectual Property and for translating research driven projects to products for the benefit of the community.

### ***Atal Incubation Center (AIC)***

We propose to establish an Atal Incubation Center at SRM Institute of Science and Technology (AIC SRMIST) which will be managed by the Bootstrapper's Research Council (BRC), an incubator registered as section 8 company, and the SRM Directorate of Entrepreneurship & Innovation (DEI) under the SRMIST.

### ***IHFC (Co-Innovation Center)***

The I-Hub Foundation for Cobotics (IHFC) is the Technology Innovation Hub (TIH) at IIT Delhi, established under the National Mission on Interdisciplinary Cyber-Physical Systems (NM-ICPS) by the Department of Science and Technology (DST), Government of India. The Co-Innovation Center (CIC) under IHFC acts as a collaborative platform bringing together startups, corporates, academia, and researchers to work on robotics, cobotics (collaborative robotics), automation, and



AI-driven solutions. It promotes joint product development, technology translation, and commercialization.

### ***EDII - Innovation Voucher Program (IVP)***

Bootstrappers' Research Council (BRC) is a Knowledge Partner under the Innovation Voucher Program (IVP) by EDII-TN, supporting early-stage startups. Through this program Startups can avail Voucher A funding of upto 2 Lakhs for prototype development and Voucher B funding of upto 5 Lakhs for market/business support.

### ***Events at DEI***

#### ***1. IRIS 2025 - BIOVENTION***

IRIS 25 – the Industry-Academia Collider is a flagship event of DEI, at SRMIST, the event serves as a platform to strengthen collaboration between academia and industry, promoting innovation and knowledge exchange. It features project showcases, expert sessions, and networking opportunities, creating space for potential partnerships and future research engagements. The program also included formal agreements to support joint development efforts and recognized contributions from participants.

#### ***2. Triumph Talks***

A series of talks where eminent personalities have a one-on-one conversation with the students of our community in order to help them develop the thinking and mindset required to excel in their respective fields and Showtime, a platform which can be used by students to showcase any new invention, prototype or technology they have come up with.

#### ***3. Boot Camp***

The Bootcamp is centered on the Berkeley Method of Entrepreneurship, which helps students understand general concepts through practice, observation, and critical thinking. Every entrepreneur's path is unique, and students come to us at various stages of their journey. Our goal is to help students discover the next milestone on their journey to becoming successful entrepreneurs. We conduct this boot camp twice a year.

#### **4. EXPO**

It is an event where the best teams of SRMIST showcase their finest craftsmanship and discuss in detail about their products. For the last edition, we had the exceptionally talented UAV, SCRO and Spars showcasing their latest and most innovative products and prototype.

#### **5. Hackathons**

We organize sector-wise industry supported hackathons to provide students with a platform to solve some of society's most pressing problems.

#### ***Technology & Software Partners***

1. LDRA Software Technology
2. Ansys
3. Zoho
4. AWS
5. Fusion 360
6. Adobe
7. Ultimaker Cura
8. Cypcut
9. Laser Cad
10. Adobe Photoshop
11. Indesign
12. Illustrator
13. Accubate

***Reach us at:*** DEI Office, 5<sup>th</sup> Floor, Basic Engineering Lab Building, SRM Institute of Science and Technology, Kattankulathur Chennai-603203.

For More Information - <https://www.srmdei.com/>

## ***INSTITUTIONAL UNITS FOR STUDENT AND GROWTH AND DEVELOPMENT***

### ***DIRECTORATE OF CAREER CENTRE***

The Career Centre in SRM Institute of Science and Technology plays a vital role in making SRM a favored destination for many national and international organizations to recruit fresh talent nurtured at the Institute.

The Career Centre encompasses the Placement Office, Academic Interface Program and Career Development Centre, and caters to all the 5 campuses (KTR, RMP, VDP, TRICHY and NCR) across the country. It is a Target recruiting ground for all major recruiters has strong linkages with industry and is highly regarded by prominent employers.

The Career Centre enables the students to take up internships and project work in major industries. Continuous Institute-Industry interaction, pre-joining learning initiatives, participating in industrial exhibitions, fairs, seminars to promote useful interaction with the industries, and alumni activities are some of the initiatives of the Placement Office. Other initiatives include hackathons organized through Memorandum of Understanding (MOUs) for curriculum and faculty development with industry giants such as TCS, Apple-Infosys, ServiceNow, Capgemini, Wipro, Atos and EPAM among others.

The excellent infrastructure of the Career Centre facilitates activities like pre-placement talks, written tests, group discussions, and interviews as per the requirements of the recruiting organizations. The Career Development Centre has a team of highly experienced faculty to prepare students across six semesters and to make them industry ready.

Marquee, Super Dream and Dream Offers are made by companies like Amazon, DE Shaw, PayPal, Barclays, Amadeus, Nielsen, Oracle, Adobe, Capgemini, Deloitte, Bank of America, ZS Associates, Fractal Analytics, EY and many others. Even among the core sectors, companies such as Hero Motocorp, Reliance Industries,

HUL, IFB, Siemens, Titan, Ceat, Hitachi ABB, Fiat, Linde, Schneider, TATA Chemicals, L&T group, Cummins, KPIT, Adani Group, Nilkamal, etc., who offered packages ranging from Rs. 5 Lakhs p.a. to 65 Lakhs p.a. In addition, SRM is a preferred destination for IT majors like TCS, Infosys, Cognizant, Wipro, Accenture, Capgemini, IBM, and LTI Mindtree among others.

SRM set a record of 11,000+ offers from 1100+ recruitment drives conducted at SRM to recruit talented students - a testimony to SRM's commitment to excellence.

## ***DIRECTORATE OF LEARNING AND DEVELOPMENT***

The Directorate of Learning and Development (DLD) SRMIST is a central facility aimed to achieve the Institute's vision and goals of creating a unique learning experience, learnability and increase professional graduation rates by providing world standard and outstanding instruction. The prime responsibilities of DLD are;

***a) Training and Development:*** To offer professional qualifications in Education and Leadership to academic leaders, teachers, teaching support staff, administrative support staff, and students for induction and career advancements

***b) Technology Enabled Learning:*** To create and implement e-learning tools for learning management, simulation, virtual, and live practice

***c) Educational Research and Outreach:*** To conduct academic research in the field of Learning and Development and collaborate with national and international research institutions

The DLD works closely with all the faculty and campuses of SRMIST to facilitate implementation of internationally recognized CDIO, TPACK curricular framework and IEEE-Purdue EPICS service-learning model for all UG, PG and Doctoral Programmes including assessment and evaluation to ensure professional quality.

The Cambridge Professional Development Centre at DLD helps faculty members acquire Certificate and Diploma Qualifications from Cambridge University, UK in Educational Leadership, Teaching and Learning, Teaching with Digital Technologies and Teaching Bilingual Learners.

### ***DLD Digital Learning Tools***

***eLab:*** A web-based MOOC Programming learning tool that manages auto-evaluation of computer programs. eLab promotes logical thinking abilities and develops programming skills.

***eCurricula:*** An instructor-led technology enabled learning tool for theory-based courses. eCurricula measures learning and provides continuous feedback to the learners.

**eSkill:** A web-based ICT learning tool that aids users in preparation and skilling for competitive exams, aptitude, entrance examinations and other public-private sector exams.

**eCircuit:** A web based electrical and electronic circuit simulator that helps one build low to high power circuits including communication circuits.

DLD follows the ISO 30422:2022 and ISO/TS 30437:2023 quality policy standards for its functioning.

For more details, visit: <https://dld.srmist.edu.in>

## ***DIRECTORATE OF ALUMNI AFFAIRS***

The Directorate of Alumni Affairs looks after the alumni needs of the entire Institute.

The major objectives of this Directorate are

- to enhance the coordination between SRMIST and its alumni
- to improve the interaction of alumni with the students and the faculty members
- to establish alumni chapters in India and abroad
- to maintain the database of alumni and to look after the interests of SRM Alumni

***Every year, the Alumni Office regularly holds the following events:***

Alumni Day	December / January
Conclave	May / June / November / December
Placement Drive	As per alumni request
Achievers' Connect	January / July
Global Meet	September / April
Leadership Talk/Summit	February / August
Leadership Talk: Women's Day Special	March
Internship Fair	March / October
Silver Jubilee Reunion	July / August
Webinars	According to department alumni yearly calendar – Minimum of 2 per month
Chapter Alumni Meet-ups	September / November / January / February / March / April / May
Success Stories	November / April
Workshops	December / May
Internal Workshops	Monthly
Department Reunion	February / April
Felicitations	January / March

### ***Concession and Scholarship:***

SRMIST has a policy of nurturing its alumni and extending certain facilities to their families. Currently, SRMIST supports its alumni through the following initiatives:

<b><i>Particulars</i></b>	<b><i>% of discount</i></b>
SRM Guest house for Alumni coming for lectures alone Accommodation & Food	100
SRM Hotels at Potheri	20
SRM Transports (Only for bookings done at the SRM Transport Office)	10
SRM Hospital (Kattankulathur)	25
Admission of Alumni Ward (Concession in Tuition fees)	25

### ***Chapter Meetup:***

SRM Alumni Chapters are dynamic, regionally organized bodies that connect graduates for professional networking, mentorship, and social engagement. Through these meetups, alumni strengthen ties, foster collaborations, and remain actively engaged with their alma mater.

Recent meetups:

- ***Madurai*** (Feb 10, 2024, ZAN Cafe): Eight alumni and two DAA staff met to discuss mentorship programs, Ph.D. guidance provided by Priya Thiagarajan, and the formation of the alumni core team.
- ***Hyderabad*** (Feb 17, 2024, Hotel Tabla): 110 alumni shared experiences and industry insights. Plans were initiated to form a formal alumni chapter group and action teams
- ***Coimbatore*** (Feb 24, 2024, SHE BREW CLUB CAFE): 18 alumni participated in discussions led by Rajendrakumar and Arul Kumarasamy, focusing on planning networking and family events.



- **Trichy** (Mar 23, 2024, SRM Trichy Hotel): Eight alumni focused on utilizing the alumni portal, updating their data, and planning future collaborative projects.
- **Bangalore** (Apr 13, 2024, Radha Regent): 130+ alumni enjoyed inspiring speeches, interactive sessions, and entertainment activities.
- **Pune** (Apr 27, 2024, Hotel Hindustan International): 106 alumni networked, sharing success stories and discussing ideas for future events.
- **Puducherry** (May 18, 2024, 1 Rue Suffren): Thirteen alumni and five staff discussed tourism-linked initiatives and entrepreneurship.
- **Cochin** (Jun 22, 2024, IMA House): Twenty-four alumni attended sessions on alumni responsibilities, media outreach, and future meetups.
- **Kolkata** (Feb 22, 2025, Hotel Gallery 67): 50+ alumni focused on mentorship, professional growth, and fostering alumni collaborations.
- **Salem** (Mar 8, 2025, 11 to 11 Flashback): Eight alumni brainstormed mentorship, guest lectures, and alumni engagement ideas.

### ***International Alumni Chapter Meetup:***

The international alumni chapter meetups were held periodically, with successful events organized in the USA, UK, Singapore and Dubai.

Through these gatherings, SRM alumni continue to inspire one another and strengthen bonds within the global community.

The current status of SRMIST Alumni Chapters is as follows:

Registered Chapters	–	06
International Chapters	–	59
Indian Chapters	–	71

***Alumni Day:*** Every year Alumni Day is celebrated in the third Saturday of December month. It is a momentous occasion that brings together graduates from various years to celebrate the success and achievements of SRMIST over time. Alumni Awards ceremony is held to honour outstanding alumni and their valuable contributions.

The Alumni Awards are presented in three Categories:

***Distinguished Alumni Award:*** Recognizes exceptional or high-level achievements, significant contributions to the alma mater, dedicated service to the community, and outstanding professional accomplishment in respective fields.

***Eminent Alumni Award:*** It recognizes alumni who have distinguished themselves nationally or globally through exceptional and sustained contributions and achievements in public or community service, arts, sports, culture, or entrepreneurship.

***Young Achievers' Awards:*** Recognizes and celebrates the accomplishment of Young individual's entrepreneurship, community service and leadership skills. It aims to inspire and motivate young people promoting a culture of excellence and encouraging their continued growth and contributions.

***Reunions*** are organized as class Reunion, College wise, department-wise, 15<sup>th</sup>, 20<sup>th</sup>, 25<sup>th</sup> and 30<sup>th</sup> year reunions. These events ignite long lasting memories, reminding alumni of the profound impact SRMIST has on their lives.

***Fund Raising Scheme:*** Our goals are to (i) Reward Excellence, (ii) Enable Access, and (iii) Foster Innovation. To make this vision a reality, we need alumni contributions to the Rank Holder Endowment Fund. Every contribution, no matter how big or small, makes a difference. Their support will create a legacy of academic excellence, empowering future generations to lead, innovate and make a positive impact on the world

### ***Initiatives & Social Activities***

- Maintaining alumni website and social media pages
- Maintaining alumni database
- Publishing Newsletter Reflections - Quarterly
- Fostering alumni visits to campus
- Helping alumni with Institute related activities
- Providing job portal for alumni
- Encouraging giving back by alumni
- Donations lectures, sponsorship, mentoring, internship, placement
- Conducting alumni reunions

- Recognizing exceptional alumni through awards
- Forming International and National Chapters
- Feedback from alumni on curriculum and areas of governance

### ***The Online Alumni Portal:***

- Brings all our alumni under one roof. Helps manage and keep the alumni database up to date.
- Facilitates the organization of alumni events such as reunions, networking sessions, and workshops.
- Acts as a job board and supports mentorship opportunities. Enhance the institute's branding and outreach.
- Provides search facilities for alumni to connect with friends, access albums, and manage fee/donation information.

### ***Contact details of the Directorate of Alumni Affairs***

Dr. A. Rathinam, Director

Alumni Office: 4<sup>th</sup> Floor, University Building (6/1)

E-mail: director. [alumni@srmist.edu.in](mailto:alumni@srmist.edu.in)

Contact No: 044- 27417273

E-mail: [alumni@srmist.edu.in](mailto:alumni@srmist.edu.in)

Contact Nos: 044-27417272 / 27456726

WhatsApp / Call: +91 91508 67273

Alumni Website: <https://www.srmist.edu.in/alumni-affairs>

Alumni Portal: <https://alumni.srmist.edu.in/>

Facebook: [www.facebook.com/srmuaa](https://www.facebook.com/srmuaa)

LinkedIn Profile: <https://www.linkedin.com/in/srmist-daa/>

Instagram: [https://www.instagram.com/srm\\_daa](https://www.instagram.com/srm_daa)

## ***STUDENTS COUNSELING CENTRE (SCC)***

The SCC is a platform where students, teachers and parents stay connected. It is a centre for effective redressal of challenges and problems faced by students. It is a unique target oriented system that involves parents, teachers, wardens etc. The objective is to help students overcome concerns like anxiety due to exams, loneliness, and culture changes, low confidence level, hostel life, decision making dilemmas, academic problems, and lack of self-assurance or difficulty in adapting to the new environment.

Counseling gives the students a chance to express their minds. It enables them to understand the cause of anxiety more rationally and helps them to cope with and deal with difficult situations. Senior faculty members from all schools form the core team. Also, we have experienced and dedicated student counselors available on the campus for this purpose. All the matters discussed during the counseling are kept confidential.

## ***STUDENT COUNSELING SERVICES***

Dear Students,

You have just stepped out of the safe and nurturing environment called home, supported by the parents who made that possible.

You are here on your own because your parents believe that you are old enough, mature enough, and responsible enough to enter the next stage of life and start taking care of yourself. Moreover, you are ready to leave home to study, meet new people, and experience a new environment along with the challenges that come with it. However, this does not mean you are entirely on your own without help and guidance whenever you need it.

This place is going to be your home away from home, equipped with all the facilities to make your stay a pleasant experience. At the same time, there may be times when you feel confused, unsettled, or restless for many reasons. It could be loneliness or problems arising from comparisons with others in areas such as physical differences, cultural differences, social standing of parents, value systems,

or language proficiency—issues that are often difficult to express openly. These feelings may lead to complexes, frustration, low self-esteem, lack of concentration, sleeplessness, and more. Additionally, problems in friendships and relationships may arise, which can affect your academics and campus life.

Help is very close to you in the form of counseling available on campus and just a phone call away. Whatever you discuss with a counselor will be kept strictly confidential. This facility is completely free and dedicated to the mental well-being of students. We encourage you to make use of it whenever you need it, without any hesitation.

Moreover, the Counseling Cell is also functioning within departments, where you can seek guidance as well.

Counseling is a process that offers you the opportunity to explore issues causing you concern or distress. It provides you with time and space to talk about these issues confidentially with a professionally qualified person. The counselor will not tell you what to do but will assist you in thinking about your difficulties in a non-judgmental manner to help you find the best way to deal with them.

Our team of counselors is enlisted with ***Manodarpan, an MHRD*** initiative providing psychosocial support to students, teachers, and families for mental health and emotional well-being. This covers all students from schools, universities, colleges, and institutions of higher education. The Manodarpan initiative is part of the ***ATMANIRBHAR BHARAT ABHIYAN***, aimed at strengthening human capital, increasing productivity, and implementing efficient reforms and initiatives in the education sector.

### ***Location***

1. SRM Medical College - Ground Floor (Near Dean's Office)
2. Room No. 7, 4<sup>th</sup> Floor - University Building

Website: <https://www.srmist.edu.in/life-at-srm/student-counselling-services/>

***List of Counselors providing Psychological Support to SRMIST Students***

<b><i>Name of the Counselor</i></b>	<b><i>Designation</i></b>	<b><i>Mobile No</i></b>	<b><i>E-mail</i></b>
Dr. Arul Saravanan	Professor	9500116003	arulsarr@srmist.edu.in
Dr. Sivabalan	Associate Professor	9962017274	sivabale@srmist.edu.in
Dr. Sai Bala Subramanian	Associate Professor	9840533345	saibalad@srmist.edu.in
Dr. Thenmozhi	Assistant Professor	9791081733	thenmozl@srmist.edu.in
Dr. Arun Narayanan Pradeep	Assistant Professor	9884882562	arunnark@srmist.edu.in
Dr. Ramya Rachel	Assistant Professor	7569243101	ramyaraj@srmist.edu.in
Dr. Mrinalini Reddy	Senior Resident	9789002358	mrinalir@srmist.edu.in
Dr. Prathysah M.	Senior Resident	9491431430	prathyum@srmist.edu.in
Dr. Vadivambal	Senior Resident	9940583753	vadivamr@srmist.edu.in
Mr. Bashi Sukumaran	Prof. - Clinical Psychology	9383845040	bhasis@srmist.edu.in
Mr. Srinivasan	Lecturer - Clinical Psychology	9965807947	srinivaj@srmist.edu.in
Ms. Pankajam	Lecturer - Clinical Psychology	9884781813	pangajaa@srmist.edu.in
Mr. Dinesh	Lecturer - Clinical Psychology	9884898077	dineshs@srmist.edu.in

<b><i>Name of the Counselor</i></b>	<b><i>Designation</i></b>	<b><i>Mobile No</i></b>	<b><i>E-mail</i></b>
Ms. Nayanthara	Lecturer - Clinical Psychology	7339571880	nayantho@srmist.edu.in
Ms. Harshini	Student Counselor	7358156656	harshins1@srmist.edu.in

We at SRM Institute of Science and Technology provide this platform in accordance with the UGC Student Grievance Redressal Policy 2023 to address and resolve the grievances of our students and resolve them.

Our aim is to create a safe, secure and supportive environment that fosters the holistic development of students. A Student Grievance Redressal Committee (***SGRC***) is established per the UGC guidelines to handle all grievances related to common issues within the institution and ensure their timely redressal.

### **List of Grievances**

1. Grievance related to Admission
2. Grievances that are Academic in nature
3. Against Faculty and staff
4. Grievance related to the examination
5. Grievance related to Summer Internship & Placements
6. Grievance related to Amenities & Services
7. Grievance related to staying at the hostel
8. Grievance related to finance
9. Grievance related to student conflicts
10. Harassment by fellow students or faculty/staff, etc.
11. Grievances of alleged discrimination
12. Others

### **How to Reach Grievance Portal: -**

<https://www.srmist.edu.in/> -----> /life-at-srm/ -----> /complaints-redressal/ -----> /Grievance Portal/  
 Grievance Portal Web Address: - <https://gp.srmist.edu.in/>

## ***INTERNAL COMMITTEE (IC)***

In reference to the University Grants Commission and Ministry of Human Resource Development, Government of India's letters dated 28.01.2015, SRM Institute of Science and Technology constituted the Internal Complaint Committee (ICC).

The ICC was substituted by the Internal Committee (IC) based on the amendment made in May 2016. The IC was established within the organization to create an inclusive and responsive academic environment in alignment with the PoSH Act and UGC guidelines. The Internal Committee (IC) was reconstituted in March 2025, with the following members to address the gender-based violence problems and conduct gender sensitization programs.

To contact the Internal committee, please email: *po.icc.ktr@srmist.edu.in*

Phone: 9940636067 / 9940567330 Intercom Number: 7145,

Toll Free No:1800-452-7933

The Internal Committee (IC) was reconstituted on March 2025 for SRM Institute of Science & Technology with the following members:

Name	Email Id	Position
Dr. C. Lakshmi Professor and Associate Chairperson School of Computing SRMIST, KTR	lakshmic@srmist.edu.in	Presiding Officer
Dr. N. Vivek Dean (Dental) SRMIST, Dental College, KTR	vivekn@srmist.edu.in	IC Members
Dr. S. Ramya Asso. Professor Dept. of English and Foreign Language SRMIST, KTR	ramyas@srmist.edu.in	



Name	Email Id	Position
Ms. T. Jayalakshmi IT Executive, ITKM SRMIST, KTR	jayalakt@srmist.edu.in	
Mrs. Siva Priya Programmer Dept. of CINTEL SRMIST, KTR	sivaprit@srmist.edu.in	

<b><i>Name</i></b>	<b><i>Email Id</i></b>	<b><i>Position</i></b>
Dr. M. Ramya Professor, Dept. of Genetic Engg SRMIST, KTR	ramyam@srmist.edu.in	Presiding Officer
Dr. D. Suchitra Professor, Dept. of EEE SRMIST, KTR	suchitrd@srmist.edu.in	IC Members
Dr. M. Prakash Professor, Dept. of DSBS SRMIST, KTR	prakashm2@srmist.edu.in	
Mr. V. Narendra Babu Secretary to the Chairperson Dept. of Mech. Engg., SRMIST, KTR	narendre@srmist.edu.in	
Ms. Archana Programmer Dept. of CINTEL, SRMIST, KTR	jayalakt@srmist.edu.in	

## ***PHYSICAL EDUCATION***

The Department of Physical Education was established in the year 1987. SRM College of Engineering & Technology teams took part in many major tournaments. Our Players compete in Basketball, Cricket, Football, Tennis, Volleyball, Hockey, Athletics, Ball Badminton, and in indoor Sports such as Badminton, Table tennis and Chess all over India.

The Directorate of Sports was established in the year 2007. The Department of Physical Education and the Department of Yoga are the two eyes of Directorate of Sports. SRMIST has conducted Inter-University tournaments in many major sports. To date the Directorate of Sports has organized 60 National Inter-University Tournaments. The university teams have participated in the Inter-University tournaments and have brought laurels to the University at the Zonal and All India levels. The university's Chess, Basketball, Volleyball, Ball badminton, Cricket, Tennis, Table Tennis, Kabaddi, Football and Hockey Teams have won championships in the All India Inter University competitions.

The Directorate of Sports is committed to raising the standard of SRM IST players to enable their participation in the World Championship, Asian Championship, and the Olympics. Our Chancellor's vision is to have our players represent the Indian team in all international tournaments. The Directorate of Sports works tirelessly to bring glory and laurels to SRM IST.

## ***INFRASTRUCTURE FACILITIES IN DIRECTORATE OF SPORTS***

The following sports infrastructure facilities are available in SRM IST at Kattankulathur Campus

- ✓ 5 Volleyball Courts with flood lit and Link mesh fence around the courts (2640 Square mtrs)
- ✓ 4 Basketball Courts with flood lit and Link mesh fence around the courts. (5000 Square mtrs)

- ✓ 2 Football fields with Link mesh fence around the courts around the fields (18000 Square mtrs)
- 1 Hockey Field (7000 Square mtrs)
- ✓ Milkha Singh Stadium - 400 mtrs Standard mud track with raised border (21600 Square mtrs)
- ✓ 2 Volleyball Court with flood lit and Link mesh fence around the courts (2000 Square mtrs)
- ✓ 5 Ball Badminton Courts with flood lit and Link mesh fence around the courts (3000 Square mtrs)
- ✓ Valliammai Tennis Complex -2 Tennis Synthetic surface Courts with flood lit with link mesh fence around the courts. (2500 Square mtr)
- ✓ 1 Turf Cricket wicket .720 Square mtrs Cricket net practice pitch (2 No's). Cricket Pitch 2 -720 Square mtrs
- ✓ Padma Vibhushan Grand Master Viswanathan Anand - Mini Indoor Stadium 2- Badminton courts and provision for playing Table Tennis (288 Square mtrs)
- ✓ Table Tennis seperate hall (2 Board 90 Square mtrs)
- ✓ A/C Hall for practicing chess (150 Square mtrs)
- Major Dhyan Chand Indoor stadium -Multipurpose Indoor stadium with AC (1000 Square mtrs)
- ✓ Target ball 1 Court (1350 Square feet)
- ✓ Archery 1 Range (1350 Square)
- ✓ Kho kho Court 1 (500 Square mtrs)
- ✓ 5 A Side Football Court 1 (1125 Square mtrs)
- ✓ Kabaddi Court 3 (900 Square mtrs)
- ✓ Kabaddi Court 2 Mtrs (Indoor)-600 Square Mts
- ✓ SRM PERSian Beach Volleyball Arena -600 Square Mts
- ✓ SAI -SDAT Approved Khelo India Fencing Coaching Centre 150 Square Mtrs
- ✓ Dr.T. R. Paarivendhar Aquatic Complex World Class Swimming, Diving & Training Pool 13500 square mtrs

- Nethra Kumanan Swimming pool Gallery to accommodate 500 Swimmers & Spectators to Witness
- ✓ Gallery to accommodate 3000 Spectators to Witness Track & Field, Football and Cricket
- ✓ GYM (2500 Square Mtrs)
- ✓ Strength & Conditioning (7000 Sq Mts) is Under Construction
- ✓ Total Measurement of Playfield Area - 93683 Square Metres

### ***NATIONAL SERVICE SCHEME (NSS)***

#### ***Fostering Social Responsibility and Community Development***

National Service Scheme (NSS) is a widely recognized and influential youth-centric programme implemented in colleges across India. Established in 1969, the birth year of Mahatma Gandhi, NSS aims to foster the character and personality development of student youth through volunteer community service. Inspired by the ideals of Mahatma Gandhi, the NSS motto is "NOT ME, BUT YOU."

NSS was commissioned at SRM Institute of Science and Technology in 2003. The activities of SRMIST NSS mainly focus on Community Development Services, Social Service, Environmental Awareness Programmes, Health Awareness Programmes, and Technology Transfer Programmes. The NSS at SRMIST follows guidelines to conduct various regular and special camping activities.

#### ***Objectives and Structure***

The SRMIST NSS programme operates with well-defined objectives, including:-

1. ***Community Service:*** Encouraging students to actively engage in community service activities, addressing social issues such as education, healthcare, environmental conservation, rural development, and more.
2. ***Personality Development:*** Providing a platform for students to develop leadership skills, enhance interpersonal communication, and build a strong ethical foundation through various training programmes and workshops.

3. ***Empathy and Social Awareness:*** Promoting empathy, compassion, and understanding towards the needs and challenges faced by marginalized sections of society, encouraging students to become responsible citizens.

The NSS programme typically functions under the guidance of college authorities, with dedicated NSS units formed on campuses. NSS Programme Officers, who are faculty members in charge of these units, oversee and coordinate various operations. The programme includes orientation, fieldwork, training sessions, and frequent community services.

***Activities and Initiatives:*** NSS programmes offer a diverse range of activities designed to address local community needs and promote sustainable change. Some key initiatives include:

- ***Health and Hygiene Awareness Programmes:*** Educating communities on cleanliness, sanitation, and personal hygiene through workshops, seminars, and campaigns covering topics like handwashing, yoga practices, menstrual hygiene, and waste management.
- ***Tree Plantation and Environmental Conservation:*** Organizing tree plantation drives and activities focused on conserving natural resources, encouraging students to contribute to a greener environment.
- ***Social Service Initiatives:*** Visiting orphanages, old age homes, and schools for underprivileged children, where volunteers teach, provide support, and organize recreational activities.
- ***Blood Donation Camps:*** Collaborating with reputed blood banks and hospitals to organize blood donation drives on campus, enabling students, faculty, and staff to contribute to saving lives.
- ***Swachh Bharat Abhiyan:*** Actively participating in the Government of India's Clean India Campaign through cleanliness drives, awareness programmes, and waste management initiatives.
- ***Rural Development Programmes:*** Conducting health camps, promoting education, and empowering women through skill development workshops in underprivileged rural communities.

- **Disaster Management and Relief:** Training students in disaster management techniques and participating in relief efforts during natural calamities by distributing aid and supporting rehabilitation. Awareness Campaigns:
- Organizing campaigns on literacy, gender equality, drug abuse, tobacco and alcohol effects on health, and environmental conservation to sensitize communities.
- **Other Social relevance activities:** Donating computers, appliances, and kits to schools; providing medical support; distributing herbal drinks (like Kabasura Kudineer), free face masks, and sanitization awareness materials to the public during health crises such as Dengue and COVID-19.

**Impact and Benefits:** Participation in NSS programmes offers numerous benefits for both students and society:

**1. Civic Engagement:** Instills a sense of social responsibility, encouraging active participation in community welfare.

**2. Holistic Development:** Builds leadership, teamwork, empathy, and a broader understanding of societal challenges.

- Bridging the Gap:** Connects educational institutions with local communities, fostering mutual understanding and collaboration.
- Career Enhancement:** Volunteering experience enhances resumes, showcasing commitment to social causes, beneficial for future employment or higher education

### **Accolades of SRMIST NSS CELL**

SRMIST NSS volunteers have actively participated in prestigious events such as:

National Level Pre-RD Camp, Coimbatore (2023)

National Integration Camp, Mangalore (2024)

National Youth Festival, Maharashtra (2024)

National Integration Camp, Nagarkoil (2025)

National Youth Festival, Tamil Nadu (2025)

The NSS Cell organizes celebrations for Independence Day, NSS Day, Republic Day,

and other national importance days by inviting students from government schools and conducting activities that promote social awareness, cleanliness, discipline, healthy eating, and environmental consciousness.

The Red Ribbon Club (RRC), functioning alongside NSS, received the “Best RRC Unit” award in Tamil Nadu in 2020, presented by the Ministry of Health & Family Welfare, Government of India.

The National Service Scheme (NSS) at SRMIST strives to instill the principles of civic participation and social responsibility among students, shaping them into conscientious and socially aware citizens.

The following members are NSS officials.

<b><i>Name</i></b>	<b><i>EMAIL ID</i></b>	<b><i>Position</i></b>
Prof. T. Lakshmanan, Professor Dept. of Mechanical Engineering	nsscell@srmist.edu.in	NSS Programme Advisor
Dr Prakash V, Assistant Professor Dept. of Economics, FHS, KTR	prakashv2@srmist.edu.in	NSS Programme Coordinator
Dr. R. Dayana, Associate Professor Dept. of ECE	dayanar@srmist.edu.in	NSS Programme Officer, Unit-2, ECE

### ***NATIONAL CADET CORPS (NCC)***

The National Cadet Corps aims to develop character, comradeship, and leadership skills among the youth in India. At SRMIST, NCC motivates students with top-notch training and the ideals of selfless service. This training fosters team spirit, a sense of nationalism, and helps in the overall personality development of individuals. The SRM NCC Army Wing (Senior Division-SD) under the 1 (Tamil Nadu) Signal Company NCC [1 (TN) SIG COY NCC] was established in August 1996. First year and second-year students are enrolled for a duration of three years.

SRM Army Wing has been enrolling girls in the NCC since 2005, with the total allotted strength including girls is 83. The Obstacle Area was established in the year

2009 to train the cadets. NCC parades are regularly conducted in Dr. T. P. Ganesan Auditorium Ground every Saturday from 7.00 a.m. to 11.00 a.m. according to the Parade Schedule. Additionally, a pre-parade meeting is held every Friday from 4.30 to 5.30 p.m. in front of the NCC Office

The Naval Wing of SRM NCC was inaugurated on 4<sup>th</sup> December 2021. It operates under the command of the 4 (TN) Naval Tech Unit NCC, 'Madras Group B'. The SRM Naval Wing has a capacity of 100 vacancies and admits SRMIST students who are passionate about learning 'Unity and Discipline'. The boys and girls are formally referred to as Senior Division (SD) and Senior Wing (SW) respectively. The NCC cadets actively participate in the Independence Day and Republic Day celebrations in the campus. Annual Training Camp, Republic Day Camp (RDC–New Delhi), Inter Group Competitions (IGC), National Integration Camp (NIC) and special camps such as Trekking Camp, Boat Pulling Camp, Sea Attachment Camp, NTAC, NIC, Firing Camp are held periodically. The NCC cadets also get the opportunity to visit various countries like Singapore, Srilanka, Bangladesh, Maldives and Taiwan through Youth Exchange Program (YEP) to represent our country.

SRM NCC cadets organize social service events like Anti-Drug Rally, Blood Donation Camp, Anti-Plastic Rally. They visit orphanages and old age homes and raise public consciousness regarding Consumer Awareness, Cancer & AIDS awareness, etc. The Cadets are encouraged to complete "B" and "C" certificate examinations and to join Defence Services such as the Army, Navy and Airforce.

To be a part of NCC, Contact:

<b><i>Name</i></b>	<b><i>Email Id</i></b>	<b><i>Position</i></b>
Lt. P. Jekan, Assistant Professor / Electronics and Instrumentation Engg.	ncccell@srmist.edu.in	ANO / Army Wing NCC
S/Lt. Dr. GB. Sakthi Prasath Asst. Professor / School of Management	nccnavywing@srmist.edu.in	CTO / Naval Wing NCC



## ***CAMPUS FACILITIES***

### ***MEDICAL FACILITIES***

The medical college boasts a 1500+ bedded super-specialty hospital that caters to the healthcare needs of both the public and students. The SRM Wellness Center, located at the University, Hostels, and University Building, has evolved from a wellness clinic at the SRM Medical College Hospital and Research Centre. Managed by Dr. Sathiyarayanan, the center provides comprehensive support for students' mental and physical health. It aims to help student's combat depression and prevent suicide. Promoting 'Good Health and Well-being,' one of the 17 Sustainable Development Goals (SDGs), SRMIST is committed to achieving all these goals. The SRM Medical College & Hospital offers 24-hour service to the Faculty, Students and Staff members.

Casualty	:	044 – 27451568 / 47432345
Ambulance	:	105786 (Toll Free) 044-27478000 / 47432333 9384053188 / 97919 38643 / 97919 38637

### ***PRAYER HALLS***

There are prayer halls for all religions inside the campus near hostels

### ***CATERING FACILITIES***

There are many AC and Non-AC high quality cafeterias and canteens in the University Campus. Tasty and hygienic vegetarian and non-vegetarian food is available almost round the clock.

## ***BANKING FACILITY***

### ***Indian Bank*** (University Building Ground floor)

Working hours : 10.00 am – 3.30 pm (Monday to Saturday)  
2<sup>nd</sup> and 4<sup>th</sup> Saturdays – Holidays

Website: <http://www.indianbank.in> Phone: 044-27417356

### ***City Union Bank*** (University Building Ground floor)

Working hours : 10.00 am – 4.00 pm (Monday to Saturday)  
2<sup>nd</sup> and 4<sup>th</sup> Saturdays – Holidays

Website : <http://www.cityunionbank.com>  
Phone: 044-27455759 / 27417355

### ***HDFC BANK LTD*** (University Building 1<sup>st</sup> Floor)

Working hours : 10.00 AM – 4.00 PM (Monday to Saturday)  
2<sup>nd</sup> and 4<sup>th</sup> Saturdays – Holidays

Website : <http://www.hdfcbank.com> Mobile No: 8220270380

## ***ATMs***

### ***City Union Bank ATMs***

Location: One ATM and Two cash deposit machines are placed at front of the bank at university building ground floor. Two ATMs are near the entrance of Valliammai Engineering College, Kattankulathur campus

### ***Indian Bank ATM***

Location: ATM machines are placed at front of the bank at university building ground floor

### ***HDFC Bank ATMs***

Location: one ATM and one cash deposit machines are placed at front of the bank at university building 1<sup>st</sup> floor

### ***State Bank of India ATMs***

Location: Ground Floor of the University Building 4 ATMs

### ***Post Office***

The Kattankulathur Post Office is located in the Main Campus.

Working hours : 8.30 am – 1.30 pm  
2.00 pm – 4.30 pm  
8.30 am – 11.30 am (Saturday)

***Phone Number*** : 044 – 27452238 / 27417357

### ***GENERAL STORES, SUPER MARKETS AND STATIONERY SHOPS***

General stores caters to all the stationery requirements both of the students and the departments. Bulk orders can be made for conferences or workshops conducted at the department level.

Supermarkets are available both inside and outside the hostel premises. Outlets like Higginbothams is also available in the campus.

### ***GYMNASIUM***

The Gymnasium for men is near Directorate of Sports building, for women, it is inside the Ladies' Hostel Premise.

### ***DTP AND REPROGRAPHICS SECTION***

The College of Engineering and Technology at SRM Institute of Science and Technology (SRMIST) has three fully equipped Desktop Publishing (DTP) and Reprographics Sections located at the Main Campus, University Block, and Tech Park. These sections are networked and feature high-end computers with scanners, high-quality network printers, and color printers. They provide essential services to students, especially in compiling project reports, and assist in preparing graphic designs, layouts, banners, and books for publication

## **SRM HOSTELS**

The primary objective of the hostels is to provide a 'Home away from Home' to students, where the environment is conducive for both studying and living.

### ***Facilities in the Hostels***

- Wi-Fi connectivity, solar water heating systems for bathing, purified drinking water, water coolers and uninterrupted power supply.
- AC rooms 2 / 3 sharing with attached / common washrooms
- Non - AC rooms 2 / 3 / 4 sharing with attached / common washrooms.
- Laundry, gymnasium, prayer halls, sports and games, and cultural activities that help in building camaraderie and in promoting overall personality development.
- There is an "in campus" full fledged medical college hospital available to take care of any health issues.

### ***Hostel Contact Numbers - Kattankulathur Campus***

Hostel Office : 044-27456363 / 27453159  
Helpdesk : 044-27456364 / 8056016602

### ***Hostel Ambulance Service*** : 8056016623

Email ID : [hostel.helpdesk.ktr@srmist.edu.in](mailto:hostel.helpdesk.ktr@srmist.edu.in)  
Mobile No : 8056016627

### ***Gents Hostels***

### ***Contact Nos / Email ID***

Sannasi 'A'	: 8056016605 ( <a href="mailto:warden.sannasia.ktr@srmist.edu.in">warden.sannasia.ktr@srmist.edu.in</a> )
Sannasi 'C'	: 8056016631 ( <a href="mailto:warden.sannasic.ktr@srmist.edu.in">warden.sannasic.ktr@srmist.edu.in</a> )
Began	: 8056016609 ( <a href="mailto:warden.began.ktr@srmist.edu.in">warden.began.ktr@srmist.edu.in</a> )
Paari 'G'	: 8056016611 ( <a href="mailto:warden.paari.ktr@srmist.edu.in">warden.paari.ktr@srmist.edu.in</a> )
Kaari 'H'	: 8056016612 ( <a href="mailto:warden.kaari.ktr@srmist.edu.in">warden.kaari.ktr@srmist.edu.in</a> )
Oori 'I'	: 8056016613 ( <a href="mailto:warden.oori.ktr@srmist.edu.in">warden.oori.ktr@srmist.edu.in</a> )
Adhiyaman 'J'	: 8056016614 ( <a href="mailto:warden.adhiyaman.ktr@srmist.edu.in">warden.adhiyaman.ktr@srmist.edu.in</a> )
Nelson Mandela	: 8056016615 ( <a href="mailto:warden.nelsonmandela.ktr@srmist.edu.in">warden.nelsonmandela.ktr@srmist.edu.in</a> )
Agasthiyar	: 8056016616 ( <a href="mailto:warden.agasithiyar.ktr@srmist.edu.in">warden.agasithiyar.ktr@srmist.edu.in</a> )
Pierre Fauchard	: 8056016621 ( <a href="mailto:warden.pierrefauchard.ktr@srmist.edu.in">warden.pierrefauchard.ktr@srmist.edu.in</a> )
Mullai 'D'	: 8056016632 ( <a href="mailto:warden.mullai.ktr@srmist.edu.in">warden.mullai.ktr@srmist.edu.in</a> )

Thamarai 'E' : 8056016633 ([warden.thamarai.ktr@srmist.edu.in](mailto:warden.thamarai.ktr@srmist.edu.in))  
Malligai 'F' : 8056016634 ([warden.malligai.ktr@srmist.edu.in](mailto:warden.malligai.ktr@srmist.edu.in))  
Manoranjitham 'K' : 8056016635 ([warden.manoranjitham.ktr@srmist.edu.in](mailto:warden.manoranjitham.ktr@srmist.edu.in))

***Ladies Hostels***

ESQ A : 8056016636 ([warden.esqa.ktr@srmist.edu.in](mailto:warden.esqa.ktr@srmist.edu.in))  
ESQ B : 8056016637 ([warden.esqb.ktr@srmist.edu.in](mailto:warden.esqb.ktr@srmist.edu.in))  
Meenakshi : 8056016617 ([warden.meenakshi.ktr@srmist.edu.in](mailto:warden.meenakshi.ktr@srmist.edu.in))  
Kalpana Chawla : 8056016618 ([warden.kalpananchawla.ktr@srmist.edu.in](mailto:warden.kalpananchawla.ktr@srmist.edu.in))  
Kopperundevi : 8056016627 ([warden.kopperundevi.ktr@srmist.edu.in](mailto:warden.kopperundevi.ktr@srmist.edu.in))  
Senbagam : 8056016638 ([warden.senbagam.ktr@srmist.edu.in](mailto:warden.senbagam.ktr@srmist.edu.in))

***Hostel for NRIs***

NRI Premium : 044-47432200 / 8056016622  
([nripremium.hostel.ktr@srmist.edu.in](mailto:nripremium.hostel.ktr@srmist.edu.in))  
Green Pearl : 044-27416432 ([warden.gpb.ktr@srmist.edu.in](mailto:warden.gpb.ktr@srmist.edu.in))

***DIRECTOR (SRMIST Hostels)***

***Prof. Dr. E. Poovammal*** : 9940036021 ([director.hostels@srmist.edu.in](mailto:director.hostels@srmist.edu.in))  
Website : <https://www.srmist.edu.in/srm-hostels/>

## ***DIRECTORATE OF STUDENT AFFAIRS***

The Directorate of Student Affairs is a body that is run for the students and by the students of SRM Institute of Science and Technology, Kattankulathur. Meant for everything cultural on campus, the Directorate comprises of multiple domains, clubs and houses. It organizes various events throughout the year to improve cultural integrity and break the monotony of lectures and labs.

The Directorate's core emphasis is on the following areas:

- Student Engagement
- Code of Conduct
- Student Help & Support Systems
- Grievance redressal
- Counseling support

The DSA Student Leadership Team comprises:

- Cultural Secretary
- Joint Cultural Secretary
- Core Team Convenors
- Club Convenors
- House Captains
- Discipline Team

## ***MILAN***

SRMIST (formerly known as SRM University) is renowned for its unwavering quality, and high academic standards. Its diverse course offerings span from Engineering, Medicine, Dentistry and Science and Humanities conferring Graduate, Post Graduate and Doctoral degrees. Ranked as the top Multi-Stream Private University in the nation by the Times of India, SRMIST continually innovates, providing new opportunities and holistic experiences to the young minds shaping this progressing nation.

An important aspect of the college experience is participating in events that help students branch out and explore their talents in diverse fields. Celebrating art is vital! Milan is one such event — a festival that encompasses activities from various spheres such as Dance, Music, Dramatics, Fashion, Literature, Creative Arts, and Gaming. This national-level fest serves as an umbrella for over 100 events held over the course of four days.

Apart from competitions, we also organize shows featuring talented artists and celebrities. John Abraham, Kamal Hassan, Asha Bhosle, Vikram, Mammooty, Atharva, Nani, Thamman S, Siddharth, Jeeva, Shriya Saran, Shruti Hassan, Sarathkumar, Karthi, Devi Shri Prasad, Vetrimaran, Thaikkudam Bridge, Daler Mehndi, Aditya Roy, Kapoor and Vijay Devarkonda have graced this stage of ours in the past. The previous edition hosted performances by music producers DJ - Nucleya, Vishal-Shekar, Bass Jackers and singers Palak & Palash Mucchal, Vidya Vox along with the striking vocals by prominent playback singer Anushka Manchanda and Amit Trivedi. The Comedy Nights were taken over by the East India Company comedians Kunal Rao and Sahil Shah, Sorabh Pant and Redbull Tour Bus.

Over 17 editions, Milan has established for itself a strong brand that sees participants from over 190 colleges from the southern states alone. The upcoming edition promises to surpass the previous one, in terms of participation and experiences; the bar has been set high.

An event as majestic as this would not have been possible, had it not been for the support of our patrons, and various organizations having faith in our brand.

The following comprise the extravaganza that Milan is known for:

1. 100+ Events
2. Pro Shows
3. DJ Night
4. Fashion Show Night

5. Battle of the Bands
6. Comedy Night
7. Events and activities spread over 13 Domains (Music, Dance, Fashion, Sports, Gaming, Fun zone, Special Events, Literary, Creative Arts, Movies and Dramatics, Self-Defence and Online Events).

Link for Milan after Movie: -

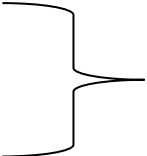
[https://drive.google.com/drive/folders/1CPdW83v41c6x5ghWYf53mM-QHrftL8kp?usp=share\\_link](https://drive.google.com/drive/folders/1CPdW83v41c6x5ghWYf53mM-QHrftL8kp?usp=share_link)

Link for Milan Photos: - [https://drive.google.com/drive/folders/1GOr\\_uiQ8hzz-ZYEHn8eM4wHdaUpNN\\_oM?usp=share\\_link](https://drive.google.com/drive/folders/1GOr_uiQ8hzz-ZYEHn8eM4wHdaUpNN_oM?usp=share_link)

## **HOUSES**

The students are segregated into houses in order to promote intra-college activities as well keep the competitive spirit alive throughout the year among the students.

The houses are:

- Agni
  - Aakash
  - Trishul
  - Prithvi
- 
- College of Engineering and Technology***
- Astra - ***Faculty of Science and Humanities and School of Law***
  - Brahmos - ***Post Graduation Courses***
  - Sahurya - ***Medical and Health Sciences***
  - Naag - ***B.Arch and Hotel Management***

## **ANNUAL EVENTS**

**Shuru** - A Talent hunt competition for the fresher's

**ACE** - Fresher's Sports Event

**Jhalak** - Inter - House Cultural Competition in Odd semester

**KHEL** - Inter – House Sports Competition

**Milan** - A national level Cultural fest

**Josh** - A cultural event for teaching and non-teaching faculties



### ***CSR Activity***

***Butterflies-*** A Cultural and Sports event for government school students

### ***Highlighted Events***

- ❖ Milan
- ❖ Rendezvous
- ❖ Say no to Drugs
- ❖ Sangamam
- ❖ Cyber Safety for Women
- ❖ Plastic Awareness program

### ***Selection Process for Cultural secretary team***

- ✓ Apply through online (Google Form)
- ✓ Group Discussion
- ✓ Personal Interview

### ***Eligibility Criteria***

- ✓ Only Final year and Pre-Final year students can apply
- ✓ Students having no standing arrears

### ***CLUBS***

There are various Clubs led by students conducting several activities every month. The students can choose to be in any number of clubs.

The various clubs are

1. Literary (English, Tamil & Hindi)
2. Aeromodelling
3. Environmental
4. Rotaract
5. Women Empowerment
6. Self – Defence
7. Social
8. Festival

9. Music
10. Creative Arts
11. Astrophilia
12. Dance
13. Fashion
14. Gaming
15. Movies & Dramatics
16. Photography
17. Sports
18. Quiz
19. Health & Fitness
20. Performing Arts

These clubs help in enhancing students' skill sets and provide innumerable opportunities to represent the institution in external competitions (National and International levels).

A team of Student Conveners along with Club Heads and House Captains work together and make things happen throughout the academic year

### ***UGC EVENTS***

Throughout the year the Directorate organizes various events as suggested by the UGC in addition to Independence Day, Republic Day & Gandhi Jayanthi Celebrations.

Apart from all the above, various workshops are organised that enhance the students' ability to assimilate and expand proficiency in their field of interest and choice. Students are also given the liberty to explore the available resources and emerge as a successful leader by the end of their course.

For more information refer to the website <https://www.srmist.edu.in/soc/>

## ***Aaruush Highlights***

Aaruush excels in the field of entertainment. Over the course of four exhilarating nights, the atmosphere is filled with anticipation and excitement. Over the years, Aaruush has attracted luminaries such as Shri Ramesh Pokhriyal (Hon'ble Minister for Human Resource Development), Dr. V. Natarajan (Ministry of Defence, Defence R&D Organisation), Mr. Suresh Raina (Indian Cricketer), Dr. V. K. Saraswath, Dr. Eswar Natarajan, Mr. Sam Pitroda, Dr. Tessy Thomas, General Dr. V. K. Singh (Governor of Mizoram), Mr. P. K. Malhotra (Former Secretary, Ministry of Law and Justice), Dr. A. S. Kiran Kumar, Mr. Anand Kumar, Ms. Sharddha Sharma, Mr. Shravan, Mr. Sanjay Kumaran, Mr. Harsh Songra, Ms. Mira Erda, Mr. Jairam Pillai, Ms. Bhargavi Sunkara (The Head of Asset Servicing Technology), Dr. Bhardwaj (Director PRL), Dr. Mohan Rajesh Elara (Assistant Professor at SUTD), Ms. Jill Tarter (Former director at Centre of SETI Research), Mr. Medani Bhandari (Editor-In-Chief at The International Journal), Dr. S. K. Singh (Director - NCDC), Grandmaster Dommaraju Gukesh and many others who have addressed the gathering with their enlightening guest lectures.

Aaruush has seen creators and artists such as Mr. Bhuvan Bam, Mr. Kanan Gill, Mr. Kenny Sebastian, Mr. Varun Thakur, Mr. Zakir Khan, Mr. Abhishek Upamanyu, Mr. Nikhil D'Souza, Mr. Raghav Chaitanya, Mr. Shreya Jain, Mr. Arjun Kanungo, Mr. Shirley Setia, Mr. Nitin Gupta, Mr. Dilip Chhabria, Mr. Rajat Kapoor, Mr. Nishant Suri, Mr. Shivankit Singh Parihar, Mr. Badri Chavan, Mr. Sunny Hinduja, and bands such as Agnee, Ekta, Attva, When Chai Met Toast and The Local Train enthralled the audience. The specially conducted pro-shows also featured guests such as Sunil Gogoi, Garip Ay, Vilas Nayak, and J. Walt, who showcased their talents to the audience.

Utilising the immense potential of social media, Aaruush also hosted a comprehensive series of live interactions on Instagram with celebrities and dignitaries such as

Mr. Saurabh Sachdeva (Actor & Acting Coach), Ms. Alyssa Carson (Astronaut & Mars-One Ambassador), Ms. Alisha Abdullah (Race Motorist), Ms. Shreya Gupto (Actor), and Mr. Sachin Rai (Professional Photographer).

### ***Challenges & Championships***

Competition is vital to any fest, and Aaruush is no exception. Championships provides students with a platform to test their skills, compete against one another, and emerge victorious. It features a variety of events and activities across highly competitive fields such as coding, sports, and robotics. Some of the highlight tournaments include the Capture the Flag Challenge, Photoscope, HACK-SUMMIT, RC-Car Championships, Machine Learning Challenge, Quadcopters, Revival of Rivers, Life Support Challenge, Code Matrix, Online Design Challenge, and many more.

On the occasion of the tenth anniversary of the largest global hackathon hosted by NASA, the team Aaruush partnered with the Local Lead from Chennai and organised ***NASA SAC (Space Apps Challenge)***, an open-to-all international hackathon to address real-world issues with out-of-the-box ideas.

### ***Workshops***

Workshops serve as a valuable medium to engage students with the real world and connect them to current and trending industry topics. They also provide participants with opportunities to interact directly with professionals. Experts from various major disciplines share their experience and knowledge through these workshops. Aaruush has conducted numerous workshops across diverse fields of interest, including Cyber Security, Forensic Science, Digital Marketing, Web Development, Game Development, Financial Management, Stock Market, Product Design, and Public Speaking. These sessions have been organized in association with reputed companies such as Yellow Chalk, Google, Accenture, Google Play, the Indian Forensics Organisation, and many more.

### ***Aaruush Educates***

Aaruush, renowned for its dynamic technical events, also demonstrates a strong commitment to social responsibility. Recognising the importance of inclusive education, the fest regularly organises interactive sessions aimed at underprivileged children, introducing them to fundamental concepts in science, mathematics, and general knowledge. Beyond supporting children, Aaruush has expanded its outreach to other vulnerable communities, including elderly care homes, demonstrating a holistic approach to social welfare. Even during difficult times such as the pandemic, Team Aaruush remained steadfast in its mission by challenging to online platforms to ensure uninterrupted access to education for all.

In the most recent edition, Team Aaruush continued this impactful tradition by engaging with children at local shelters, fostering an environment of learning and encouragement. The sessions were designed to be interactive and enriching, leaving a positive impression on both the participants and the organisers, thereby reinforcing Aaruush's role as a fest with a meaningful social conscience.

### ***SRM RUN***

SRM Run is a world-record-holding eco-marathon organised by Aaruush since 2015, serving as a platform where people from all walks of life unite to raise environmental awareness and promote sustainable actions. On **22<sup>nd</sup> September 2024, SRM Run 8.0** was held under the theme “*Run for Zero Hunger*”, featuring a 5.8 km marathon that attracted over 1,900+ participants. The event focused on translating ecological consciousness into practical, impactful actions. Alongside the main marathon, SRM Run Jr offered a mini-run for children, who were rewarded with goodies for their enthusiastic participation. The day concluded with a felicitation ceremony recognising dignitaries and awarding mementos to the top five runners.

### ***T-Summit***

The Technical Summit (T-Summit) is a flagship initiative of Aaruush, envisioned as

a platform that fosters innovative thinking and collective problem-solving. It brings together some of the brightest student minds from across the nation to deliberate on pressing societal and technological challenges. With each edition, T-Summit continues to evolve, promoting meaningful discussions, fostering collaboration, and encouraging the generation of actionable ideas for national development.

The summit's inaugural edition was presided over by **Dr. Avinash Chander**, Advisor to the Defence Ministry and Secretary of the Department of Defence Research & Development. Over the years, T-Summit has featured eminent dignitaries, including Dr. Atul Gurtu, a renowned particle physicist and former Tata Institute of Fundamental Research professor, who served as a special guest and mentor in T-Summit '21, offering valuable insights into scientific progress and institutional collaboration. T-Summit 8.0, held from 1<sup>st</sup> to 3<sup>rd</sup> October 2024, marked a historic milestone as the first international edition of the summit. With participation from over 20 prestigious institutions, including international delegates from the University of Greenwich, the University of Chicago, and UCSI University, this edition underscored the global relevance of the summit.

### ***Wednesday Speaks***

Wednesday Speaks is a unique lecture series where faculty members and distinguished professors from SRMIST and other colleges engage students on pre-selected topics, opening pathways to explore diverse fields and gain insights from esteemed professionals. The 50<sup>th</sup> edition, held on 22<sup>nd</sup> January 2025, featured Dr A. Rathinam, the convenor of Aaruush and the Director of the Directorate of Alumni Affairs, who addressed “Freshers to Leaders: The Impact of Student Mentoring”, fostering a meaningful dialogue on the importance of mentorship between students and faculty.

### ***Liter of Light***

Liter of Light is a campaign that brought positive change by giving back to society. In pursuit of the right solution, the Aaruush team installed solar-powered, hassle-free daylight systems in houses and huts in areas near the campus.

### ***Team Envision***

Team Envision, the multidisciplinary technical team behind Aaruush, is dedicated to creating innovative solutions that address both campus-specific and broader societal challenges. Central to their efforts is the Aaruush Main Website, a state-of-the-art platform designed with a user-centric approach. This website not only offers seamless event registration and personalised participant dashboards but also significantly expands Aaruush's reach beyond the SRM campus, serving as a comprehensive gateway for information and engagement. Complementing the website is the Aaruush Connect App. This app brings convenience to users by providing an up-to-date event schedule, detailed event descriptions, easy registration, and real-time notifications. Its integrated Google Maps feature guides participants effortlessly to various event venues, enhancing the overall festival experience. Taking digital innovation further, Team Envision developed the Virtual Campus, an immersive, interactive simulation of the SRM campus. Created using advanced tools like Unreal Engine and Blender, this virtual environment offers users a realistic exploration experience, bridging the physical and digital worlds. To foster community engagement and practical utility, the team also launched the Near You app, a crowd-sourced platform that helps users locate open marketplaces and services nearby, personalised to their location. Supporting all these initiatives is AVA (Aaruush Virtual Assistant), designed to be the go-to digital guide for Aaruush. AVA provides quick, easy access to a wealth of information about the festival, ensuring participants and visitors can navigate the event smoothly and stay informed.

Together, these projects reflect Team Envision's commitment to leveraging cutting-edge technology to enhance user experience, promote community involvement, and push the boundaries of innovation at Aaruush.

### ***Aaruush Live***

Aaruush Live is a series of Instagram Live sessions that bring students face-to-face with changemakers, fostering conversations beyond classrooms. In Aaruush '24, Mr. Chinuu Kwatra shared insights on youth-led sustainability through his initiatives like the Beach Warriors and the SEE School. Grandmaster Dommaraju Gukesh

offered an inspiring glimpse into his chess journey, emphasising family support and perseverance. These sessions attracted thousands of participants and were met with overwhelming enthusiasm and engagement. Over the years, Aaruush Live aims to become a powerful platform for learning and inspiration, spotlighting voices that spark thought, challenge perspectives, and motivate youth to create meaningful change.

### ***Industrial Conclave & UnConference***

The Industrial Conclave is a platform that bridges the gap between industrialists, entrepreneurs, and students. It revolves around a central agenda where a panel of experts shed light on pressing topics to provide a broad perspective on the challenges and risks faced by aspiring industrialists. This year, the session focused on the theme 'OI, Robotics, AI – The Double-Edged Sword of Technology,' featuring expert discussions by Mr. Shankar Prakash, Ms. Vanshika Pandey, Mr. Bezaleel, and Mr. Kamlesh. They explored the transformative role of AI and robotics in shaping the future, along with potential ethical and societal challenges these technologies present.

***The UnConference*** aims to connect the institution and the outside world, providing students with exposure to various techniques and perspectives. It is a participation-driven platform where eminent guests engage in interactive sessions with the audience, fostering constructive discourse. Recent sessions have included thought-provoking themes such as 'Millennials vs Gen-Z: Work Culture, Well-Being in the Year 2030.' Experts, including Mr. Mannan Dattah, Mr. Deepak Dinkar, Mr. Mustafa, Mr. Sudharsan Varatharajan, and Ms. Prema Malini Vanam, contributed to this open platform, enabling discussions on emerging technologies, innovations, industry trends, and evolving workplace dynamics.

### ***Aaruush Connects***

Learning and inspiration have no bounds, and the distances are just reduced to a number. With the same objective in mind, Team Aaruush organised a distinctive series of interactions with renowned international dignitaries, known as Aaruush Connects. Some of the prominent guests included Charlie Ward (former American



NBA athlete), Malika Malik (Data & AI Cloud Solution Architect at Microsoft), Miri Rodriguez (Global Head of Internships at Microsoft), Shreyansh Daftry (Robotics Technologist at JPL, NASA) and John Eades (CEO – Learnloft).

### ***Mindfulness***

Mental health is a complex subject that deserves to be acknowledged and given the same level of attention as any other ailment. In the same spirit, Team Aaruush organised a series of immersive sessions called Mindfulness, where Mental Health experts & psychiatrists interact with the audience and give deeper insights on the matter. Some notable guest speakers for this initiative include Dr K.V. Kishore Kumar (The Banyan and BALM), Dr. Raghu Kiran Appasani, MD (Founder & CEO-MINDS Foundation), Mr. Ashish Kasbe (Senior Music Therapist at Kokilaben Dhirubhai Ambani Hospital) and Ms. Sangeetha Param (Renowned TEDx speaker). Team Aaruush, in collaboration with the Directorate of Alumni Affairs, also conducted a Mindfulness session on Tapping one's inner strengths and had the pleasure of hosting Dr. Archana B (MBBS, MD, Assistant Professor - Dept of Pathology, Sri Ramachandra Medical College).

### ***Plantation Drive***

The Plantation Drive is a pre-Aaruush initiative undertaken to symbolize our collective responsibility towards the environment. It also raises awareness about the ongoing climate changes worldwide and emphasizes how each individual can contribute to creating a better tomorrow.

### ***Young Minds***

In this rapidly evolving world, only the brightest minds can spark a revolution. To nurture the future leaders of our nation from a young age, Team Aaruush organizes Young Minds—a national-level interschool competition. This event encompasses a wide range of engaging and educational activities, including quiz competitions, coding challenges, spelling bees, debates, science exhibitions, and informative workshops on various stimulating topics.

### ***International Book of Records (IBR)***

The space exploration session conducted on 29<sup>th</sup> August 2024 was a well-coordinated educational event that brought together 709 students in a shared learning experience. Lasting for 1 hour and 12 minutes, the session earned recognition in the International Book of Records as the 'Longest Space Exploration Lesson Given to the Maximum Number of Students'. The event commenced with a thought-provoking and inspiring address by the Chief Guest, Shri A. Rajarajan, a highly respected scientist from ISRO. His detailed presentation offered valuable insights into the field of space exploration, capturing the curiosity and enthusiasm.

### ***The Grover Perspective***

On **2<sup>nd</sup> February 2025**, the ***Grover Perspective*** session was held at Hippocrates Hall, featuring **Mr. Ashneer Grover** as the guest speaker. Mr. Grover began by sharing insights into his entrepreneurial journey, recounting how his college batchmates influenced his path and what motivated him to pursue entrepreneurship. He spoke on organisational growth, maintaining work-life balance, and critiqued the education system's impact on risk-taking, emphasising that excessive formal education can often stifle an entrepreneur's willingness to take risks.

### ***Under 25 Summit***

The Under 25 Summit at Aaruush '24 was a vibrant celebration of youthful ambition and innovation. Headlined by the charismatic Mr. Bhuvan Bam, the event brought together over 1,500 eager minds ready to be inspired. The summit sparked powerful conversations with Mr. Aman Johri (CEO, Jatayu Unmanned Systems) and Mr. Guruprakash Sivabalan (Founder and CEO, Xobin) on topics such as career choices, entrepreneurship, and leadership, inspiring young people to boldly embrace their potential. Through dynamic panel discussions and insightful stories, it fostered an environment where fresh ideas flourished, empowering participants to confidently shape their futures. This gathering truly highlighted the unstoppable energy and promise of the next generation.

## ***PROFESSIONAL TEAMS, STUDENT CLUBS, CHAPTERS & ASSOCIATION***

### ***AAKASH RESEARCH LAB***

***Faculty Mentor:*** Dr. S. Vasanthadev Suryakala, Dept. of ECE, SRMIST

Aakash Research Labs was established in the year 2014. Team Aakash is an aspiring team from the Department of ECE, SRMIST, which deals with application development for Aakash Tablets and its operating environment. It attempts to empower teachers, by using a unique blend of technology and e-content. These will encompass the entire educational spectrum from schools to colleges. It is a multidisciplinary team consisting of students from various disciplines. The team has created and launched various apps like Surprise Test App, GPS App, Blood donation App, and many more. As a societal initiative, Team Aakash organizes outreach program called TEKMUX every year by providing hands-on training to help participants explore the fun in performing optical experiments and learning Python programming. To enhance self-employability within the rural community and promote education, the team is actively involved in organizing skill development workshops.

### ***ELECTRONICS CLUB***

***Faculty Mentor:*** Dr. A. V. M. Manikandan, Dept. of ECE, SRMIST  
manikanm@srmist.edu.in

The Electronics Club is the student-run organization that strives to impart enthusiasm and passion for electronics and allied fields among students of ECE. It aims to cater to the various primary needs that are to be addressed to keep in pace with the ever-evolving field of electronics. It also helps to uncover key topics that are not part of the regular curriculum. This club covers topics ranging from the simplest to the most complex, helping students grow in their careers. “COMET”, an e-magazine is published by this club. TEDxSRM Kattankulathur Conference and Arduino Day are hosted by the Electronics club.

For more details visit:

<https://in.linkedin.com/in/theelectronicsclub>

<https://www.instagram.com/theelectronicsclub/>

<https://www.srmist.edu.in/department/department-of-electronics-communication/student-clubs-professional-chapters-and-association-bodies/>

### ***SRM TEAM HUMANOID***

***Faculty Mentor:*** Dr. M. Sangeetha, Dept. of ECE, SRMIST

Formed in 2013 with an initial team of 12 members, the team actively participates in international competitions and is committed to advancing research in Artificial Intelligence, Humanoid Manipulation, Human-Robot Interaction, and Machine Learning. Their vision is to position India as a global leader in robotics research while bringing greater recognition and accolades to both the nation and the university.

### ***ECE ASSOCIATION***

***Faculty Mentors:*** Dr. S. Kayalvizhi, Dr. A. Sriram, Dr. S. Praveen Kumar, Dept. of ECE, SRMIST

The ECE Association is an energetic and student-driven organization committed to promoting collaboration and engagement within the department. Striking a balance between technical initiatives and non-technical activities, it serves as a crucial bridge between students and faculty. The association's primary goal is to nurture a culture of learning, creativity, and recognition within the realm of Electronics and Communication Engineering. Established with a broad vision, the ECE Association organizes a range of events from technical workshops to non-academic programs that enrich both academic and personal growth. It also honors exceptional student achievements, fosters hands-on skill development through practical sessions, and supports a dedicated technical team tasked with showcasing innovative student-led projects.

## **OPTIZEN**

**Faculty Mentor:** Dr. Shanthi Prince, Dept. of ECE, SRMIST

OPTIZEN is an initiative of the SRM OPTICA Student Chapter aimed at advancing the field of optics and its related technologies. The OPTIZEN group encompasses various domains where students can explore diverse areas of interdisciplinary research, including quantum and atomic optics, optoelectronics, sensors, communication, optomechanics, optical materials, and more. The vision of OPTIZEN is to expose students to the challenges they will face in the field of optics and photonics, foster a supportive environment that promotes out-of-classroom learning experiences, and provide a platform for innovation through practical skills. The group's mission is to organize workshops, seminars, competitions, and outreach activities that expose students to real-world challenges, encourage their participation in various events and competitions, and empower students to overcome obstacles in their learning journey while staying adaptable to the evolving technologies.

## **TEAM-EMBELLIGENCE**

**Faculty Mentor:** Dr. A. Ruhan Bevi, Dept. of ECE, SRMIST

Team Embelligence is a faculty mentored student association in the Department of ECE to provide opportunity for students to broaden their knowledge of embedded systems programming and its applications. This forum would bring an interaction between the students who have a shared interest in embedded systems

Team Embelligence is a faculty-mentored student association within the Department of ECE, dedicated to providing students with opportunities to deepen their knowledge of embedded systems programming and its diverse applications. This forum fosters collaboration and interaction among students who share a common passion for embedded systems, encouraging learning, innovation, and skill development.

### ***SRM OPTICA (formerly SRM OSA) Student Chapter***

***Faculty Mentor:*** Dr. Shanthi Prince, Dept. of ECE, SRMIST

SRM OPTICA (formerly SRM OSA) Student Chapter, under the department of ECE, was officially inaugurated on December 1, 2017. This student chapter, managed by and for students, creates valuable opportunities for professional development. The mission of OPTICA is to promote the generation, application, and archiving of knowledge in optics and photonics, disseminating this knowledge worldwide. Its broad objectives encompass scientific, technical, and educational domains. This chapter has organized a variety of activities aimed at raising awareness and enriching students' understanding of optics. Throughout the year, the SRM OPTICA Student Chapter has successfully hosted a series of guest lectures featuring eminent scientists in the field of optics, providing members with valuable insights and knowledge shared by the experts.

### ***IEEE Women in Engineering Society Students Branch***

***Faculty Mentor:*** Dr. M. S. Vasanthi, Dept. of ECE, SRMIST

IEEE Women in Engineering (WiE) is one of the largest international professional organizations dedicated to promoting women engineers, scientists, and inspiring girls worldwide to pursue their academic interests and careers in engineering. The mission of IEEE WiE–Affinity Group (AG) of the IEEE–SRMIST Student Branch (SB) is to inspire, engage, encourage, and empower women globally. It envisions a vibrant community of women and men collectively using their diverse talents to innovate for the benefit of humanity. This IEEE WiE-AG is active since 2019 and regularly conducts events like Workshops/Seminars–The “Women in STEM” in 2019. Three editions of the International Conference on SDG 5–Gender Equality were held in 2022, 2023, and 2024. Outreach activities involving school children have provided a platform for girls to discuss various topics related to gender equality. Additionally, rallies to spread awareness about gender equality are regularly conducted.

Dr. M. S. Vasanthi, Associate Professor, ECE department, SRMIT-KTR is nominated as treasurer for IEEE MADRAS Section-WiE affinity group for 2025-26.

### ***IEEE SRMIST Electron Devices Society Student Branch Chapter***

***Faculty Mentor:*** Dr. Soumyaranjan Routray, Dept. of ECE, SRMIST

IEEE SRMIST Electron Device Society SBC is a professional society at SRMIST under the IEEE Madras Section. It is inaugurated on 1<sup>st</sup> February 2023 in association with Dept. of ECE, SRMIST and IEEE SRM Student Branch Chapter. The mission of this professional society is to advance the field of electron devices and VLSI by increasing its members' access to and interchange of technical knowledge, publication, education, and recognition, and by raising the profile of the subject in public awareness. The vision of the society is to advance the state of the art in the field of electronic devices for the good of society. The society's fields of interest include electron and ion devices in classical and quantum states, VLSI, photo-electronic, electro-magnetic, electromechanical, electro-thermal, and photovoltaic devices. This professional society aims to motivate more students, train them in the field of core electronics and create skilled manpower for the India Semiconductor Mission. Currently, the society has a total of 25 student members, 7 professional Members and 3 senior members associated with this society.

### ***IEEE SSIT SRMIST SBC***

***Faculty Mentor:*** Dr. T. Deepa, Dept. of ECE, SRMIST

IEEE Society of Social Implications of Technology SRMIST Student Branch Chapter was established on 9<sup>th</sup> March 2023 with 36 IEEE student members. The SBC aims to foster interdisciplinary discussions and collaborations among engineers, scientists, researchers, policymakers, and social scientists to address the social, ethical, and policy challenges arising from technological innovation. It recognizes the need for considering the broader impact of technology beyond technical aspects, such as privacy, security, sustainability, equity, and access. We organize conferences, workshops, and events to facilitate knowledge sharing and exchange of ideas on topics related to the social implications of technology. The SBC also engages in educational activities, including the development of resources and curricula, to raise awareness and understanding of the social implications of technology among students and professionals. It collaborates with other

organizations, policymakers, and stakeholders to provide input and guidance on ethical and societal aspects of technological developments.

IEEE SSIT SRMIST SBC is dedicated to addressing the social, ethical, and policy implications of technology. It brings together professionals from various disciplines to foster interdisciplinary discussions and collaborations, promoting the responsible development and use of technology for the betterment of humanity.

Visit us at: <https://www.srmist.edu.in/events/ieee-srmist-society-on-social-implication-of-technology-student-branch-chapter/>

### ***IEEE MTT-S SRMIST Student Branch Chapter***

***Faculty Mentor:*** Dr. M. Susila, Dept. of ECE, SRMIST

The IEEE Microwave Theory and Technology Society (MTT-S) SRMIST Student Branch Chapter was established to foster interest, learning, and research in the field of microwave theory, techniques and related technologies among students and young professionals. Operating under the IEEE SRMIST Student Branch and IEEE Madras Section, this chapter aims to promote the advancement of microwave engineering through education, technical development, and professional growth.

The mission of the IEEE MTT-S SRMIST SBC is to inspire and empower students in the domains of microwave, millimetre-wave, terahertz, and RF technologies by providing access to global research, professional networking opportunities, and hands-on technical experiences. The society focuses on areas such as antennas, RF/microwave circuits, radar, wireless power transfer, and emerging 5G/6G communication technologies.

The chapter approved in the month of March 2025, will organize seminars, technical talks, design challenges, and workshops in collaboration with leading experts from academia and industry. These events aim to equip students with cutting-edge knowledge and skills in microwave systems design, simulation, fabrication, and measurement. With an interdisciplinary outlook, the society also encourages student-led research projects and fosters collaboration with other IEEE societies to address practical challenges in wireless communication, biomedical applications, space systems, and IoT.



The IEEE MTT-S SRMIST SBC envisions becoming a vibrant platform that nurtures future innovators and professionals in microwave engineering and contributes to national missions like Digital India, Smart Cities, and 6G communications. The chapter currently includes 11 student members and 1 professional member and continues to grow in strength and impact.

### ***IEEE PHOTONICS SOCIETY***

**Faculty Mentors:** Dr. Vivek Kachhatiya, Dr. Shayna Kumari, Dept. of ECE, SRMIST  
The IEEE Photonics Society at SRMIST is an international professional organization dedicated to promoting activities to disseminate knowledge in the broad areas of photonics. We are a group of passionate students who strive to impart enthusiasm and passion for photonics and allied fields among students of ECE. We aim to cater to the various primary needs required to keep pace with the ever-evolving field of photonics. Additionally, the society helps to uncover those key topics that are not part of the regular curriculum.

### ***IEI ECE STUDENT CHAPTER***

**Faculty Mentor:** Dr. S. Dhanalakshmi, Dr. K. Harisudha, Dr. S. Latha, Dept. of ECE, SRMIST

The Institution of Engineers India (IEI)ECE Students Chapter at SRM Institute of Science and Technology, Kattankulathur, has been recognized as an authorized student chapter approved by The Institutions of Engineers (India), Kolkata, since September 2017. Chapter Code: 603203/SRMU/EC. The benefits of being a member of the students'chapter are the following:

Various technical events like seminars, industrial visits, group discussions, technical quiz competitions, workshops and model/poster competitions will be organized throughout the year with the sponsor and banner of IEI.

An Annual Students' Convention with a Seminar on a topical subject and Technical Session will be conducted to provide a platform for presentation of technical papers and building fellowship and opportunities for networking with peers and senior members of the Institution. Opportunities to participate in technical events e. g.

Seminars, Symposia, Conventions, Workshops, etc., organized by various IEI centres at State, National and International levels at a concessional rate of 20%. Scholarships for selected student members are awarded by IEI, along with R&D grants.

### ***IETE STUDENTS FORUM(ISF)***

***Faculty Mentor:*** Dr. S. Krithiga, Dept. of ECE, SRMIST

IETE Students Forum (ISF)—is a student chapter of the Institution of Electrical and Electronics Engineers (IETE) professional society in the Department of ECE, SRMIST, Kattankulathur. It was established in 2013 and currently has a student strength of 52. The main objective of ISF is to counsel the students in the emerging new opportunities and improvise the standard of Engineering Education. This forum encourages and motivates the students to organize/attend various technical programs, special lectures, workshops, project exhibitions and seminars thereby gain engineering knowledge and benefit the society. It also facilitates technical visits, project work, and interactions with industries and academic institutions. Students benefit from priority in publishing their papers in the Journal of Education and have access to other publications such as the IETE Journal of Research and IETE Technical Review. ISF members can attend IETE technical programs across India at reduced registration fees.

The ISF of the ECE department received the EMERGING ISF award from the IETE Chennai Centre for the year 2023–24.

### ***ISTE Students Chapter***

***Faculty Mentor:*** Dr. P. Eswaran, Dept. of ECE, SRMIST

The Indian Society for Technical Education (ISTE) is the leading national professional, non-profit organization dedicated to strengthening the technical education system in our country. Its motto focuses on the career development of teachers, the personality development of students, and the overall advancement of technical education.

The major objectives of the ISTE include providing quality training programmes to

teachers and administrators of technical institutions to update their knowledge and skills, assisting in the production and development of top-quality professional engineers and technicians needed by the industry and other organizations and providing guidance and training to students to develop better learning skills and personalities. SRMIST is an institutional member of Indian Society for Technical Education, since 2004 and organised many events for students and faculty development. SRMIST–ISTE Student Chapter (TN-396) is affiliated with the ISTE-Tamil Nadu Section, currently has over 2000 active student members.

For detailed information on SRMIST-ISTE Student Chapter,

Visit on: <https://www.srmist.edu.in/iste-chapter/>

### ***THE CAMBER RACING TEAM***

**Faculty Mentor:** Dr. Leenus Jesu Martin & Mr. M. Jerome Stanly, Dept. of Automobile Engineering., SRMIST

Camber Racing is the official Formula Student Combustion team of SRMIST. It comprises of 40 undergraduate students from a broad range of engineering disciplines, who apply their collective intelligence to engineer an open wheel race vehicle. The team participates in various national and international design competitions organized by the Society of Automotive Engineers (SAE), namely Formula Bharat and Formula Student Germany. From the conception in 2009, the team has been passionate about learning and creating the ultimate racing machine. Their achievements and prototypes created over the past 7 years can be viewed in the following link: <http://www.srmist.edu.in/camberracing/index.htm>.

### ***THE CONRODS***

**Faculty Mentor:** Dr. P. Baskara Sethupathi, Dept. of Automobile Engineering, SRMIST

The Conrods is the official BAJA SAE Off-Road Racing team of SRMIST, Kattankulathur Campus. Comprised of 25 dedicated and passionate undergraduate students from a wide range of engineering disciplines, the team serves as a training ground for future leaders who have already made their mark in motorsports. In

association with the Society of Automotive Engineers (SAE), India chapter, The Conrods promotes engineering excellence.

Established in 2008, the team regularly participates in BAJA SAE events at both national and international levels. These events foster healthy competition and provide students with opportunities to expand their technical knowledge and skills while enjoying the thrill of motorsports. Students are encouraged to apply classroom concepts to develop creative and innovative designs. The hands-on experience gained through participation gives team members a competitive edge as they transition into the industry.

### **4ZE RACING**

**Faculty Mentor:** Dr. Leenus Jesu Martin, Dept. of Automobile Engineering, SRMIST  
The name '4ZE' stands for "FOR ZERO EMISSION" 4ZE Racing is the official student Formula Electric racing team of SRMIST, comprising 60 highly dedicated undergraduate students passionate about engineering and innovation. The team is committed to energy efficiency and the development of sustainable technologies. Entirely student-managed, 4ZE Racing operates through three domains- Mechanical, Electrical, and Corporate-which collaborate to design, build, and race their vehicle at a global level.

The initiative began in 2012, when a group of students set out to apply their academic knowledge to build a non-polluting vehicle. Since then, the team has participated in prestigious international competitions such as Formula SAE (FSAE), competing alongside world-class teams.

### ***SRM SAE Collegiate Club***

**Faculty Mentors:** Dr. M. Cheralathan, & Dr. P. Baskara Sethupathi, Dr. R. Murugesan, School of Mechanical Engineering, SRMIST

The SRM SAE Collegiate Club organizes events each semester to provide budding engineers with a platform to showcase their skills and apply concepts learned in the classroom. The club also conducts various workshops and seminars to keep students informed about the latest trends in the fields of automotive, aerospace, and advanced mobility. Members enjoy the privilege of joining this esteemed global organization and gain access to SAE research papers. Additionally, students receive the latest industry insights through the monthly SAE newsletter.

Visit us at: <https://www.srmist.edu.in/sae-students-clubsrm/>

### ***INFIEON SUPERMILEAGE***

**Faculty Mentor:** Mr. S. Logeshwaran, Dept. of Automobile Engineering, SRMIST Infieon Supermileage, established in 2012, is the official team of SRMIST participating in the Shell Eco-Marathon. The team comprises students from various engineering disciplines who have come together to build highly fuel-efficient vehicles. They also aim to promote the message of "Fuel and Energy Conservation" through campaigns across the country. Believing in continuous learning, the team's motto is "Journey is the Destination!" The official Super mileage Team of SRMIST, Chennai designs, fabricates, and tests ultra-fuel-efficient prototype vehicles to compete in Shell Eco-Marathon Asia. For more information, visit

### ***ENIGMATIC PLODDER***

**Faculty Mentor:** Mr. S. Madhan Kumar, Dept. of Automobile Engineering, SRMIST Enigmatic Plodder is the Official Quad Bike team of SRMIST, Kattankulathur, Chennai. Enigmatic Plodder, formed in 2014, is the result of zeal and determination of engineering students who wanted to create a difference. The student run, non-profit team specializes in the development, design and fabrication of All-Terrain Vehicles also known as Quad Bikes, and takes part in national competitions, namely Quad Bike, Design Challenge and Quad Torc. The team ensures its evolution by

designing each of its vehicle with changes and significant improvements over its predecessor.

### ***TEAM FULL THROTTLE***

**Faculty Mentor:** Mr. D. Boopathi, Dept. of Automobile Engineering, SRMIST

The team was founded in 2013 through the dedicated efforts of passionate enthusiasts eager to gain practical, hands-on understanding of how automobiles operate in real-world conditions. While striving to build a small vehicle, the team also aims to foster a proactive work environment that encourages young talent and provides an ideal platform for showcasing their skills.

Focusing on simplicity and effectiveness, the team targets the broader public as its audience within the motor sports arena. Consequently, Go-Kart championships have been chosen as the team's core focus.

The team actively prepares to participate in the International Go-Kart Championship (IGC), organized by the SAE Collegiate Club of Lovely Professional University. IGC is recognized as the second-largest Go-Kart event after the NGKC, which has been recently renamed the Go-Kart Design Championship (GKDC).

### ***IET-IOT CLUB***

**Faculty Mentor:** Dr. Revathy Venkatraman, Chairperson, School of Computing, SRMIST

The objectives of the club are

- To create a series of activities which will lead to the acquisition of IOT skill set for the students of our University
- To build a capable and talented start-up community and entrepreneurial ecosystem for IoT
- To provide an ecosystem for innovation to thrive and embrace entrepreneurship
- To energize research mindset and reduce costs in Research and Development by providing neutral and inter-operable, multi-technology stack laboratory facilities
- To reduce import dependency on IoT components and promote indigenization

- To provide environment for product Creation, Testing and algorithms for Validation and Incubation
- To create innovative applications and domain capability across verticals for the country's needs such as Smart City, Smart Health, Smart Manufacturing, Smart Agriculture, etc.

### ***TEAM RECON SUBSEA***

***Faculty Mentor:*** Dr. G. Y. Rajaa Vikhram, Dept. of EIE, SRMIST

Team Recon Subsea is SRMIST's official ROV team. Located in the Kattankulathur Campus on the outskirts of Chennai, Recon Subsea is a 25-member team of budding tech enthusiast engineers from various backgrounds working towards the objective of popularizing the growing field of marine technology within the campus and beyond. What started as a major project by SRM alumnus Mr. Tony Phillips is now a fully established Marine Research Team.

Recon Subsea has a standard domain-wise structure common among college teams. The students are divided into five domains: Coding, Electronics and Power Systems, Mechanical, Corporate, and Graphic Design.

Recon Subsea's primary objective is to participate in the MATE ROV Challenge held annually in the USA. Since 2018, the team has built ROVs for the yearly problem statement and participated in the regional competitions. The team traveled to Indonesia with their first major project called Rusty. They achieved 4th position in the ASEAN regional competition.

The following year, in 2019, when the Regionals were held in Mumbai, India, the team manufactured their second major robot called Varun. This robot, along with the team that accompanied it, secured second position nationwide. They also won the Innovative Design Award, highlighting the progress they had made in the previous year. The team used the experience and technical know-how gained from this competition to publish their first research paper, titled Floatbox: An innovative approach to designing methodology for remotely operated underwater vehicles.

## **SRM RUDRA**

**Faculty Mentor:** Dr. A. Rathinam, Dept. of EEE

RUDRA is the official Mars Rover team of SRM Institute of Science and Technology, participating in the University Rover Challenge (URC) organized by the Mars Society at MDRS, Utah, USA, since 2013 (<https://www.smrudra.com/team-page>), Kattankulathur. Our team consists of over 30 undergraduate students from various disciplines of Engineering and Technology, ranging from first-year to final-year students, with the aim of developing a Mars Rover that meets international standards for the University Rover Challenge and similar competitions.

The team's primary focus is excelling in the University Rover Challenge, which is a premier international robotics competition and the leading Indian space robotics competition for space exploration. Over the years, RUDRA has achieved the following positions at the URC

URC 2013: World Rank: 5<sup>th</sup> Asia Rank: 1<sup>st</sup>

URC 2014: World Rank: 5<sup>th</sup> Asia Rank: 1<sup>st</sup>

URC 2015: World Rank: 12<sup>th</sup> Asia Rank: 2<sup>nd</sup>

URC 2016: World Rank: 9<sup>th</sup> Asia Rank: 1<sup>st</sup>

URC 2017: World Rank: 20<sup>th</sup> Asia Rank: 2<sup>nd</sup>

URC 2019: World Rank: 11<sup>th</sup> Asia Rank: 2<sup>nd</sup>

IRC 2020: World Rank: 3<sup>rd</sup>, Asia Rank: 1<sup>st</sup>

## ***The EEE Association***

The Electrical and Electronics Engineering Association (EEEE) was established in 2004 to foster a sense of community among students and faculty within the department. All the students and faculty in the department are members of EEEA. The association operates under the leadership of annually elected office bearers who oversee its activities and initiatives. The primary objective of the EEEA is to cultivate the managerial and leadership skills of its members. To achieve this, the association organizes a variety of events throughout the academic year. These events, encompassing technical and non-technical domains, serve as platforms for students to develop and showcase their abilities. Technical events may include



design competitions, hackathons, seminars, workshops, etc. Meanwhile, non-technical events could focus on tours, sports, cultures, etc.

By participating in the activities organized by the EEEA, students have the opportunity to gain practical experience in event planning, coordination, and execution. These experiences not only complement their academic studies but also contribute to their personal and professional growth. Additionally, the association plays a crucial role in promoting a sense of camaraderie and collaboration among members of the department, fostering a supportive environment for learning and development.

President: Dr. Sridhar R

Vice President: Mr. Dinesh Kumar S

Faculty coordinator: Dr. Pradeep V, Dr. Thamizh Thendral

Phone number: 8220791798/9791005919

Email id: [eeeassociation@srmist.edu.in](mailto:eeeassociation@srmist.edu.in)

Instagram: eeeassociation

### ***Energy and Fuel Users Association of India (ENFUSE)***

***Faculty Mentors:*** Dr. C. Naveen, Dr. C. Subramani and Dr. B. Vinothkumar

Energy and Fuel Users Association of India (ENFUSE) is an NGO representing a wide spectrum of Indian Organisations who are producers and users of all forms of energy. It was formed in 1950 as a voluntary and non-profit organization that seeks to maximize the effectiveness of energy and fuel usage. The ENFUSE student chapter was inaugurated in the Department of Electrical and Electronics Engineering, SRM IST on 14 March 2018. Its primary commitment aims at creating awareness on efficient energy management by conducting conferences, seminars, workshops and training programs in different regions of the country every year. ENFUSE periodically conducts seminars, workshops, and conferences which are nationally and internationally recognized by the eminent industrial experts and academicians. The following are the key benefits of the ENFUSE members:

- Regular industrial visits to obtain experience in real-time situation.
- Opportunities to meet professionals from core companies periodically.

- Hands-on project work with industries and overseas Universities
- Opportunities to collaborate with leading overseas universities
- A strong network of contacts of core company officials which could help increase the chances of getting a career in core companies

### ***IEI Students'Chapter***

***Faculty Mentors:*** Dr. C. Balaji and Dr. A. Dominic Savio

The Institution of Engineers (India) [IE(I)], headquartered in Kolkata, aims to promote the needs of the student community, act as a platform to connect with global engineers, and actively encourage R&D programs through various promotional aids. It also supports many activities such as lectures, seminars, symposia, workshops, and other educational programs.

SRM Institute of Science and Technology has been nurturing academic excellence in young minds by encouraging and promoting student chapters of various technical societies. This led to the formation of the SRM-IE(I)EEE Students' Chapter. The Institution of Engineers (India) IEEE Students Chapter at SRM Institute of Science and Technology, Kattankulathur, is recognized as an authorized student chapter and is officially approved by the Institution of Engineers (India), Kolkata.

### ***SRM Marine Technological Society***

***Faculty Mentor:*** Dr. J. Preetha Roselyn/Professor, EEE Department

It is a proud moment to mention SRMIST is the first Indian university to start Marine Technology Student Chapter in India on 22 August 2016. Dr. R. Venkatesan is the Secretary and Mr. R. Nandakumar is the Treasurer of MTS India Section. The SRM chapter is awarded the MTS Outstanding Student Section Award for the year 2019 in the United States of America, based on its superior performance in the advancement of society's objectives, including electrical engineering applications in marine sciences and societal benefit activities. SRM MTS Student Chapter has out performed international student chapters like Massachusetts Institute of Technology, University of Washington, North Carolina State University and others. The chapter has 35 active student members and a faculty mentor. It is very active

in organizing technical workshops, competitions for college and school students, school awareness camp in marine-related fields and sessions on the latest technical developments. Over the past three years, student chapter members have been awarded six international scholarships. The chapter has also actively volunteered in many activities by MTS India Section. .

### ***IPowerE Student chapter***

***Faculty Mentors:*** Dr. D. Suchitra and Dr. R. Ramya

The Institution of Power Engineers (IPowerE) was formed in 2019 with the aim of being the leading independent professional body for power engineers, and to play a key role in training, developing, and representing industry. The institution's mission is to serve the members and the industry by encouraging the sharing of knowledge in the field of power and energy and to advance conceptual thought, design, development, manufacture, application, operation and maintenance of power and energy plants and systems.

The SRM Institute of Science and Technology became an institutional member of IPowerE professional society in 2022. Dr. K. Vijayakumar, Professor is the Lead Member of IPowerE professional society at SRMIST. The IPowerE student chapter was inaugurated in the Department of Electrical and Electronics Engineering, SRMIST on 30 October 2023.

The mission of IPowerE student chapter is to educate the students to become better practicing engineers to meet global excellence, to provide better environment through the latest developments in Power and Energy sector involving problem solving, design, practice, and training and to motivate the graduates to become good leader, designers and researcher through industry-oriented trainings with social and ethical responsibilities.

### ***IoT Alliance Club (Electrical Division)***

***Faculty Mentors:***

IoT Alliance Club–Electrical Division is an AICTE'SPICES' funded student club of SRM Institute of Science and Technology that revolves around the world of

Embedded Systems and Internet of Things. Our team encourages research and product development, while reaching out to students through workshops and internships with the aim of sharing knowledge. This club is redefining the faculty, alumni and junior connect to a new dimension. It is an initiative to help students to become better at developing the Internet of Things (IoT) focused more on real-world applications. The club provides the opportunity to collaborate with the Department of Networking and Communications to support software development, and freelance projects for companies and collaborate together. A diverse range of workshops, projects, and industry visits have been meticulously organized for electrical engineers and enthusiasts, covering various facets of IoT, sensor technology, and industry insights.

Few of the achievements made by the active members of the IoT Alliance Club (Electrical Division) are,

- Journal Articles and Patents Publications by the students.
- Students' participations in many project expos, hackathons, ideathons and winning prizes and medals.
- Internship opportunities to students in Core Industries.
- Placement opportunities to students via club activities.

### ***Indian Association of Energy Management Professionals SRM Student Chapter (IAEMP):***

***Faculty mentor:*** Dr. U. Sowmiya

The Indian Association of Energy Management Professionals (IAEMP) is an association that was started by like-minded Certified Energy Auditors/Energy Managers in 2006 to make our nation self-reliant in energy sector. The SRM-IAEMP Student Chapter was inaugurated at the Department of Electrical and Electronics Engineering, SRM IST, Kattankulathur on 24 March 2023. Energy conservation, increasing the efficiency of electrical instruments, increasing the usage of renewable energy resources, techniques to increase energy production and creating awareness to the public about the importance of energy management and energy management in buildings are the key objectives of this chapter.

Benefits for members of the SRM-IAEMP Student Chapter include:

- Periodical Industry Expert Talks
- Industrial Visits to gain knowledge on the avenues of energy conservation.
- Internship at Industries and Research Institutes
- Hands-on training on equipment related to Energy Auditing
- Project Guidance and Mentorship by Industry Persons

### ***Team1. 618:***

#### ***Two content related to this heading***

**Faculty Mentor:** Dr. Vijayakumar K and Dr. Mohanraj K, Dept. of Electrical and electronics Engineering

Team 1. 618 is the Official Hybrid Formula Student Team of SRM Institute of Science and Technology. The team was founded on 14th August 2014&is a multi-disciplinary group of engineering&technology students, from different branches of engineering namely Aerospace, Automobile, Mechanical, Mechatronics, Electrical, Computer Science and Electronics. The team is guided and mentored by faculty advisors of the institute. We have participated in reputed national and international events such as Formula Student UK, FMAE FFS India and Formula Imperial (previously called HVC). 2x National Champions at Formula Imperial.

The team designs and fabricates a Hybrid race car powered by an internal combustion engine as well as electric motor under the Formula Student regulations to compete with other teams all over the country. The team is under the Electrical and Electronics Department of SRMIST, KTR. The team is headed by Dr. Vijayakumar K(should be changed right) and Dr. Mohanraj K (Faculty Advisor of Team 1. 618) Website: <https://team1p618.co.in/>

### ***CONCRETE CANOE RACING TEAM***

**Faculty Mentor:** Dr. S. Pradeep, Dept. of Civil Engineering

Concrete Canoe Racing Team (CCRT)was founded in 2015 with the objective of making light weight concrete canoe, the team decided to participate in the India's First Concrete Canoe Competition 2015. Adithya Eswaran and Vishruth Krishnan,

along with 12 other students of department of Civil Engineering conceived the idea under the guidance of Assistant Professor, Dr. S. Pradeep. SRM CCRT has won India's First Concrete Canoe Competition with our first canoe "THIMIL". The team of 12 members designed a second canoe "NAVALI" for research purpose in 2016. In 2019, the 13 members team is doing research to make light weight 5m concrete canoe, and the team decided to participate in International Concrete Canoe Competition 2020.

### ***SRM WRO Team***

**Faculty Mentor:** Mr. K. Sivanathan, Dept. of Mechatronics Engineering

The team works on building an autonomous robot which could arrange the capable of arranging tetra cubes autonomously in a given pattern. Since the robot needs a complete full autonomy, the team comprises of student members from various disciplines. The key research areas include locomotion, sensor fusion, SLAM, control of autonomy, communication and more. The team was formed in the year 2016 and participated in a national-level World Robot Olympiad (WRO) competitions in the year 2016 and 2018. The team aims to build the autonomous robot into a market-ready product. Additionally, the team continues to participate in the World Robot.

### ***SRM ASV (SRM Autonomous Surface Vehicle) Team***

**Faculty Mentor:** Mr. K. Sivanathan, Dept. of Mechatronics Engineering

The team works on building an aquatic boat capable of autonomously performing various missions on the water's surface. Due to the boat's complex dynamics, it presents significant challenges in control and navigation. Key research areas in Autonomous Surface Vehicles (ASVs) include perception, sensor fusion, autonomous control, communication, and more.

Since its inception, the team has developed several variants of ASVs with different capabilities. While the ultimate mission is to develop the ASV as a commercial product, the team actively participates in the annual international Roboboat Competition organized by the AUVSI Foundation. The team secured 2<sup>nd</sup> place in the Static Judging phase of the International Roboboat Competition 2016 held in USA.

### ***Team SPARS***

***Faculty Mentor:*** Dr. T. Muthuramalingam, Dept. of Mechatronics Engineering

The team works on building an aquatic boat capable of autonomously performing various missions on the water's surface. Due to the boat's complex dynamics, it presents significant challenges in control and navigation. Key research areas in Autonomous Surface Vehicles (ASVs) include perception, sensor fusion, autonomous control, communication, and more.

Since its inception, the team has developed several variants of ASVs with different capabilities. While the ultimate mission is to develop the ASV as a commercial product, the team actively participates in the annual international Roboat Competition organized by the AUVSI Foundation. The team secured 2nd place in the Static Judging phase of the International Roboat Competition 2016 held in the USA.

### ***Team D. I. R. T (Dive into Robotics Technology)***

***Faculty Mentor:*** Mr. S. Vasanth, Dept. of Mechatronics Engineering

Team D. I. R. T. (Dive into Robotics Technology) is a nonprofit, student-driven organization founded in 2016 under the Department of Mechatronics Engineering. Its objectives are to create general awareness of robotics technology and to provide team members with invaluable hands-on engineering experience as they design, fabricate, and compete with combat robots.

Team D. I. R. T., the official Combat Robot Team of SRMIST under SIEEC, was formed to nurture a consortium of students aiming to advance in the field of futuristic technologies. The team has participated in various competitions and earned numerous accolades for the university since its inception.

### ***ETROS RACING***

***Faculty Mentor:*** Mr. S. Vasanth, Dept. of Mechatronics Engineering

ETROS Racing is a nonprofit, student-driven organization founded in 2014. Its objectives are to create general awareness of green technology by promoting alternative and efficient fuel sources and to provide team members with invaluable

hands-on engineering and business experience as they design, fabricate, and race solar cars.

The team operates under the supervision of the SRM Innovation and Incubation Entrepreneurship Centre (SIIEC), which aims to collaborate with various teams across the university to provide a superior working environment.

Our solar car was showcased at the Global Exhibition on Services (GES)2016, a global platform offering networking opportunities and business delegations from around the world. The event is organized by the Ministry of Commerce and Industry (Government of India) under the Make in India campaign.

The team has consistently participated in and won awards at the Indo Asian Solar Challenge in 2015, 2016 and 2018, as well as the Electric Solar Vehicle Championship in 2016 and 2018.

### ***Team Auto-Creed Racing***

**Faculty Mentor:** Mr. S. M. Vignesh, Dept. of Mechatronics Engineering

Team Auto-Creed Racing focuses on fabricating electric racing go-karts. Electric vehicles are the future and represent a commitment to sustainable development. Auto-Creed Racing is a venture started at SRMIST in 2015. It is home to the first electric go-kart at the university.

Auto-Creed Racing is a motorsport racing team that envisions bringing a clean version of go-kart racing to the competitive college racing scene. With its genesis in 2015, Auto-Creed Racing comprises a team of dedicated individuals working towards integrating strong and innovative engineering practices into manufacturing. Having built the team from the ground up, it has now evolved into a group determined to continue its winning streak and progress into the multifaceted world of motorsport racing.

### ***NWC ASSOCIATION***

**Faculty Mentor:** Dr. Nimala. K, NWC, SRMIST

The Networking and Communications (NWC)Association is a student-run organization at SRM Institute of Science and Technology (SRMIST). It operates under the Department of Networking and Communications and serves students who



are pursuing courses in Information Technology, Internet of Things (IoT), Computer Networking, Cybersecurity, and Cloud Computing. The main goal of the association is to provide a platform for students to explore their interests in these fields, develop technical and leadership skills, and prepare for successful careers in the fast-changing world of technology. The association encourages students to go beyond classroom learning by involving them in research, technical innovation, and collaborative projects. It organizes a wide range of events and activities, both technical and non-technical, to help students apply what they learn in real-world scenarios.

The NWC Association goes beyond traditional learning, offering students a unique platform to actively engage with the latest trends, tools, and technologies used in the industry. By collaborating with like-minded peers, students can develop critical problem-solving skills and learn how to apply theoretical knowledge to real-world challenges.

### ***dBug Labs Club***

***Faculty Mentor:*** Dr Arun. A, NWC, SRMIST

dBug Labs is the official student-led technical community at SRMIST, dedicated to nurturing innovation, technical skills, and collaborative learning among students. As a hub for coding enthusiasts, designers, and tech explorers, dBug Labs actively organizes a widerange of events and workshops to bridge the gap between academic learning and real-world applications. Our initiatives include flagship events like La Casa De Flutter, No Way Web, and specialized sessions on Artificial Intelligence, Machine Learning, and Cybersecurity. Through hands-on workshops, Capture The Flag (CTF) competitions, hackathons, and tech talks, we aim to cultivate a culture of learning, experimentation, and teamwork. At dBug Labs, we believe that true learning happens beyond textbooks. By working on real projects, participating in technical challenges, and collaborating with industry professionals, our members develop not just technical expertise but also critical problem-solving and leadership skills.

Contact us: [dbuglabs@gmail.com](mailto:dbuglabs@gmail.com)

## ***GeeksforGeeks Club***

***Faculty Mentor:*** Dr Meenakshi. K, NWC, SRMIST

GeeksforGeeks SRMIST is a student-led community at SRM Institute of Science and Technology, KTR dedicated to promoting a culture of coding, collaboration and continuous learning. Affiliated with the renowned GeeksforGeeks platform, our club serves as a launchpad for passionate learners, explorers and developers to explore, build, and share knowledge in the world of computer science, technology and innovation.

We envision a vibrant ecosystem where students can bridge the gap between academic theory and real-world application through collaborative learning and the organization of all-domain events. Our goal is to empower students by equipping them with the tools, skills, and confidence to solve modern-day challenges through skill development and mentorship by experts. We emphasize hands-on learning, peer-to-peer mentorship, and community-driven growth.

We organize interactive workshops, technical sessions, hackathons, ideathons and internal club events to foster innovation and build strong relationship among the club members that dive deep into industry-relevant tools and technologies. Whether a student is a beginner or an advanced coder, there's something for everyone in our community. Some of our recent initiatives include:

Docker for Geeks—A beginner-friendly workshop demystifying containerization and DevOps tools.

GraphQL Workshop—A deep dive into API development with modern GraphQL techniques and best practices by industry experts.

Since we are the collaborators with the GeeksforGeeks, we also host coding competitions, project showcases, and knowledge-sharing meetups, creating a well-rounded tech experience for all members in all fields.

<https://www.linkedin.com/company/gfg-srm>

<https://www.instagram.com/gfgsrmist/>

[gfg.srmist@gmail.com](mailto:gfg.srmist@gmail.com)

## **GITHUB COMMUNITY SRM**

**Faculty Mentor:** Dr. Muruganandam S, NWC, SRMIST

GitHub Community SRM serves as the official student-led initiative championing the Open Source movement at SRM Institute of Science and Technology, Chennai. As an authorized affiliate of GitHub, we operate under the SRMIST-KTR GitHub Organization to consolidate all research papers and projects developed within our institution under a unified, official banner.

Our community has successfully organized numerous impactful events to propagate the open source movement, promoting awareness and expertise, including OSSome Hacks, Skilltober, WomenInTech, and Unhashed. Through our strategic partnership, both faculty and students now enjoy access to premium enterprise features, with students gaining eligibility for valuable GitHub Externship opportunities.

We are proud to announce that we recently hosted our flagship event, "OSSome Hacks, "an invigorating hackathon designed to encourage innovative solutions to real-world problems using open-source software and frameworks. Our team comprises dedicated undergraduate students committed to elevating this community to unprecedented heights. We continually seek passionate, motivated students eager to contribute to our mission and grow with us.

<https://netnexsrm.com/>

<https://www.instagram.com/netnexsrm/>

## **TPHxSRMIST**

**Faculty Mentor:** Dr. Sujatha G, NWC, SRMIST

SRM KTR with its vast campuses hosts multiple clubs and associations focusing on different walks of life. Among those multiple clubs, TPHxSRM stands out as a forerunner in the blockchain and Web3, with Mohammad Zeeshan Jawed and Ankit Choudhary as its key leaders. The club was founded in 2022 and has been working consistently to spread the word about web3. The club has already organized four events in the past and is planning many more. With our never-ending passion for Web3, we are back with yet another Web3 focused event called “t3Tezos Guild

2024: Chennai”. Embark on a transformative journey into the innovative realm of SRM University's Web3-based club, where we redefine the future with our unwavering commitment to excellence. Our bold and visionary goals set us apart, driving us to constantly push the boundaries of what's possible. Experience the impact of our flagship events—Billion Reasons to Build, TeZConnect, and Genesis—each drawing remarkable attention with 300 and 250 registrations, respectively. Our club has proudly organized 4 four major events, each sponsored by industry titans such as Tezos India, Push Protocol, Polygon, Geekflare, Graph Protocol, Filecoin, Shardeum, and Quill Audits. These partnerships underscore our club's reputation as a hub of innovation and excellence. Our mission goes beyond just hosting events; we are deeply committed to fostering an inclusive and supportive environment for all our members. Regular internal knowledge sessions are conducted, covering a diverse range of tech stacks, from Web2 to Web3. Whether it is mastering Git and GitHub, honing skills in HTML, CSS, and JavaScript, or diving into the intricacies of blockchain, Solidity, React, and Next.js—our members are empowered with the tools they need to thrive.

Contact: [theproducthousexsr@gmail.com](mailto:theproducthousexsr@gmail.com)

### ***MICROSOFT LEARN STUDENT AMBASSADORS***

***Faculty Mentor:*** Dr. Deepa N, NWC, SRMIST

Microsoft Learn Student Ambassadors SRM (MLSA SRM) is a student-led tech community that was founded in 2014 and has now proudly completed eleven years of inspiring innovation, collaboration, and peer learning on campus. Backed by Microsoft, this community is driven by a team of passionate students who love to build, share, and grow together in the world of technology.

MLSA SRM focuses on empowering students with the tools and knowledge needed to thrive in today's tech landscape. Whether it's cloud computing, web development, design, AI, or open-source, we aim to make learning accessible, fun, and hands-on. Our events are designed to bring students of all skill levels together to learn by and to make meaningful connections.

One of our most successful and large-scale initiatives is Resonate, our flagship 48-

hour online hackathon. We also hosted the FUES–Figma User Experience Summit, an event aimed at exploring the art of UI/UX design using Figma at an industry level. Additionally, we conduct an internal ideathon called Think Tank, where our members brainstorm about upcoming technologies and how they can be practically implemented to solve real-world problems. At MLSA SRM, we believe that learning is best when shared. With our amazing team, supportive mentors, and a growing network of tech enthusiasts, we're committed to helping students turn ideas into action and passion into a profession.

Contact: [hello@mlsasrm.in](mailto:hello@mlsasrm.in)

Website: <https://mlsasrm.in>

### ***TEAM SRM HACKATHON***

***Faculty Mentors:*** Dr. M. Safa, NWC, SRMIST

TEAM SRM HACKATHON is an official student-led innovation and development community under the Department of Networking and Communications, School of Computing, at SRM Institute of Science and Technology (SRMIST), Kattankulathur Campus. The club is committed to fostering a tech-driven culture by encouraging students to solve real-world problems through collaborative coding, design thinking, and product development.

Over the past year, the club has hosted a series of impactful events that have brought together innovators and creators from diverse domains. We kicked off with Semicolon 10.0, a competitive coding contest that saw strong participation and was proudly sponsored by Unstop. This was followed by one of our flagship events, Ideathon 5.0, where students showcased innovative ideas and collaborated to create meaningful prototypes. The highlight of our calendar was Hackathon 9.0, which was a massive success. With a wide range of themes and domains, this event attracted hundreds of participants from across the country. Our title sponsor, Nyalazone. ai, added immense value to the hackathon, awarding prizes worth over ₹2 lakhs, significantly raising the stakes and engagement.

TEAM SRM HACKATHON focuses not only on technical growth but also on building leadership, teamwork, and communication skills. By collaborating with industry experts, faculty members, and alumni, we provide hands-on learning experiences

in emerging fields like AI, Healthcare, Blockchain, Cybersecurity, Sustainability, and Open Source development. Our mission is to bridge the gap between classroom knowledge and real-world application. We aim to empower students by giving them a platform to explore, ideate, and innovate. Through our events and workshops, we continue to nurture a vibrant community of passionate developers, designers, writers, and visionaries.

Contact: srmhackathon5@gmail. com

### ***NETWORKING NEXUS SRM***

***Faculty Mentor:*** Dr. Murugaanandam S, NWC, SRMIST

In the ever-evolving landscape of technology, student engagement has become more vital than ever before. Recognizing the pressing need for hands-on experience and exposure to real-world challenges, Networking Nexus SRM was founded by a group of dedicated and like-minded students at SRM Institute of Science and Technology, Kattankulathur. The initiative was born out of a desire to bridge the gap between theoretical knowledge and industry-grade project development, with the goal of nurturing a generation of innovators, developers, and creators who are ready to meet the demands of the tech industry with competence and confidence.

Networking Nexus SRM functions as a student-led technical community that places a strong emphasis on the fields of Internet of Things (IoT) and Cloud Computing. The organization encourages learning through practical engagement and fosters a collaborative environment where students from diverse domains come together to share knowledge, explore new ideas, and build impactful projects. Through structured mentorship, interdisciplinary teamwork, and a focus on domain-specific development, Networking Nexus SRM aims to create a technically enriched and experience-driven community that empowers students to grow both personally and professionally.

The community's flagship initiative, ESP\_Explore, is a series of events designed to provide immersive exposure to industry-relevant technologies. ESP\_Explore. v1 introduced students to core IoT concepts through hands-on workshops, insightful tech talks by professionals, and student-led project demonstrations. Building on

this momentum, ESP\_Explore. v2 expanded the scope and scale of participation with a multi-track format that included a competitive hackathon, a project expo, and a dynamic tech roadshow. These events attracted significant attention from peers, faculty, and sponsors, further establishing Networking Nexus SRM as a leading platform for student innovation and excellence.

E-Mail: [networkingnexussrm@gmail.com](mailto:networkingnexussrm@gmail.com)

Website: <https://netnexsrm.com/>

### ***Newton School Coding Club SRM***

***Faculty Mentors:*** Dr. H Karthikeyan, NWC, SRMIST

NSCC SRM, founded in November 2022, has grown from a small initiative into a thriving hub of over 250 passionate students. United by a shared love for coding and technology, our members are constantly empowered to push the boundaries of what's possible. With a mission to promote excellence in coding, problem-solving, and creativity, we aim to be the springboard for the next generation of tech leaders. NSCC SRM is never just about coding; it's about creating a space where dreamers, developers, and disruptors could come together. A place where it's okay not to know everything but never okay to stop learning. Where innovation is the currency, and growth is the ultimate goal.

From those early brainstorming sessions and sleepless nights preparing events to becoming a family of over 5,700 followers on Instagram, with hundreds of regular participants, NSCC SRM has built something beyond just a coding club. We've created a culture. A culture of growth, creativity, and relentless pursuit of excellence. We began with courage. We developed with grit. And we shone brightly with our flagship hackathon, HackNova, an event where ideas became reality and coders transformed into creators. Idea Nova followed, a platform for wild ideas to take center stage, while deCODE Hour merged excitement with intellectual rigor. Each session wasn't just an event, it was a milestone, a test, and a triumph. But what truly makes NSCC SRM stand out? It's not the number of followers or the accolades we've earned. It's the people, the late-night debug sessions, the messages of triumph when we solve complex problems, and the spirit of

collaboration that drives us forward. We're more than just a club; we're a community, a movement.

### ***Think Digital SRM***

**Faculty Mentor:** Dr. K Venkatesh, NWC, SRMIST

Think Digital SRM is the official student-led multidirectional upskilling and tech innovation community at SRMIST, Chennai. It serves as a platform for students to engage in hands-on learning, real-world collaboration, and skill-based growth across various domains in technology and innovation.

We strive to bridge the gap between academic concepts and industry-ready skills through practical experiences and curated initiatives. Think Digital SRM has organized multiple events and programs to promote growth, leadership, and problem-solving. Some of these include Biznovate where students tackle case study challenges; Think Digital Grid, which aims to innovate in open source; and the Think Digital Summer of Code.

Faculty and students of SRMIST benefit from a collaborative environment that encourages creativity, critical thinking, and technological exploration. Think Digital SRM continues to foster a culture of innovation and continuous learning through collaborations, expert sessions, and student-led impact projects.

We are a team of highly dedicated undergraduate members working to take this community to greater heights, and we are always looking forward to recruiting highly motivated and curious individuals.

Contact: [team@thinkdigitalsrm.com](mailto:team@thinkdigitalsrm.com)

### ***IoT Alliance Club***

**Faculty Mentor:** Dr. M. Safa, Department of NWC, SRMIST

IoT Alliance is the official student-led community at SRM Institute of Science and Technology (SRMIST), Chennai, dedicated to advancing technological innovation and interdisciplinary collaboration in the fields of Embedded Systems and the Internet of Things (IoT). Affiliated with the Department of Networking and Communication (NWC), the club fosters practical learning, technical excellence,



and community engagement through hands-on workshops, tech talks, and real-time collaborative projects.

Founded in 2014 by Dr. Kayalvizhi Jayavel under the AICTE SPICES Scheme, IoT Alliance started as an initiative to offer internships in embedded systems. It has since evolved to embrace the growing trends in IoT, bringing together students, faculty, and alumni in a dynamic ecosystem of innovation and mentorship.

Key Initiatives and Events:

- **Flex-It-Out Hackathon:** A 36-hour flagship hackathon encouraging participants to develop real-world, tech-driven solutions.
- **Global Product Development Ideathon–2023:** Organized by the IoT Alliance (Electrical Division), this event was a major success, offering a platform for student innovation and collaboration, while strengthening networking among participants.
- **Workshops and Internships:** Regular technical sessions and internship opportunities offered to enhance student learning and bridge the gap between theory and practice.

The club serves as a hub for student researchers and developers, promoting product development and innovation. It supports knowledge sharing through educational outreach and is backed by alumni mentors and the Department of Information Technology, SRMIST. The IoT Alliance has successfully completed and deployed several projects and continues to work on many more.

Contact Us: [iotalliance.srm@gmail.com](mailto:iotalliance.srm@gmail.com)

Website: <https://iotalliancesrm.vercel.app/>

### ***SWIFT CODING CLUB SRM***

***Faculty Mentor:*** Dr. Prabhu Chakkaravarthy A, NWC, SRMIST

The SRM Swift Coding Club is the only student group at SRMIST, Chennai, that is involved in iOS development. This student group is deeply dedicated to linking innovative technologies with enthusiastic learners. Our aim is to provide students with the necessary knowledge and tools to succeed in the fields of software and mobile app development, with a specific emphasis on the Swift programming

language. We host interactive events, bring tech projects to fruition, and maintain an active presence on numerous platforms to encourage learning, cooperation, and innovation. Most recently, on 23 April 2025, we hosted “The Portfolio Protocol” at the SRM KTR campus—a one-day workshop on UI/UX designing with Figma, frontend development with HTML, CSS, and JavaScript, and project deploying with GitHub and Vercel. The workshop aimed to upskill students and equip them with the ability to develop outstanding developer portfolios.

We are always changing and always looking for passionate minds to learn and lead.

Contact Us: [swiftcodingclubsrn@gmail.com](mailto:swiftcodingclubsrn@gmail.com)

Website: <https://sccwebsite.netlify.app>

## **TEAM CENTINELS**

**Faculty Mentor:** Dr. Balaji Srikanth, Assistant Professor, NWC, SRMIST

TEAM CENTINEL is a dynamic, student-led initiative at SRM Institute of Science and Technology (SRMIST), operating under the Department of Networking and Communications. Dedicated to the domains of Cybersecurity, Ethical Hacking, Digital Forensics, and Network Security, the team serves as a hub for students passionate about protecting the digital world and staying ahead in the rapidly evolving tech landscape.

Under the inspiring leadership of Mr. Raghunath V M, and guided by experienced faculty with both academic and industry expertise, TEAM CENTINEL is committed to the all-round development of its members. The team encourages students to push beyond classroom boundaries, engaging in hands-on cybersecurity practices, research, and technical innovation.

TEAM CENTINEL regularly organizes a spectrum of events—both technical and non-technical—including Control All Secrecy, Cyber Jakurtha Divas, Mobile Security Workshops, Capture the Flag (CTF) competitions, and Code Craft Chase. These events are crafted to sharpen skills, foster collaboration, and simulate real-world cyber-security challenges.

With a mission to cultivate technical expertise, leadership, and a sense of ethical responsibility, TEAM CENTINEL stands as a pillar of innovation and vigilance,

empowering students to become the cyber defenders of tomorrow

Some of the key events include: Technical Workshops, Hackathons, Ideathons, CTF(Capture The Flag) competitions, and faculty-led sessions on leadership.

Our Functional Domains: Cyber Squad, Software Geeks, Web Dev, Creatives, Corporate.

### ***180 Degrees Consulting—SRM Kattankulathur Chapter***

***Faculty Mentor:*** Dr. L Anand, NWC, SRMIST

180 Degrees Consulting is the world's largest student-led consultancy, operating in over 35 countries with a mission to drive social impact through innovative, actionable solutions. Our SRM Kattankulathur (KTR) chapter was launched in March 2023, and in just a short span, we've grown into a 50-member strong, interdisciplinary team of highly motivated student consultants. At 180DC SRM KTR, we believe in impact with integrity. We specialize in consulting for social enterprises, nonprofits, and mission-driven startups—but we don't stop there. We also engage in paid consulting projects, extending our services to clients across India and internationally, allowing us to blend purpose with professionalism. As a part of the global 180DC network, we collaborate with chapters from Australia, Singapore, Africa and Europe, gaining exposure to international consulting practices and participating in joint projects and competitions. Our consultants are trained in frameworks used by top-tier firms like McKinsey, BCG, and Deloitte, giving our clients and team members access to global consulting standards. We offer customized solutions in areas such as business strategy and growth, market research and entry plans, digital transformation and social media strategy, impact evaluation and measurement, and financial and operational planning. Our client base includes NGOs, emerging startups, eco-tech firms, educational initiatives, and more.

Each project is driven by a dedicated team of consultants, led by a Project Leader and mentored by a Senior Consultant. Our engagements run for 8–12 weeks, ensuring deep research, tailored strategies, and measurable outcomes. We also conduct internal workshops, alumni mentoring, and leadership development

bootcamps to upskill our members continuously.

Key Achievements:

- Delivered 8+ successful client engagements in under a year—both unpaid and paid
- Onboarded clients from Delhi, Mumbai, Chennai, Bangalore, and Assam.
- Facilitated cross-chapter collaborations and built relationships with leading chapters globally.
- Hosted impact workshops and strategy sprints for social innovators.

Our Vision:

To be recognized as India's leading student consultancy—one that not only serves but transforms the social impact ecosystem by empowering organizations to scale and sustain their missions effectively.

### ***Institute of Engineers (India)–IE(I)Students'Chapter***

**Faculty Mentor:** Dr. S. A. Angayarkanni, NWC, SRMIST

The Department of Networking and Communication at SRM Institute of Science and Technology has been recognized as an authorized student chapter under The Institution of Engineers (India)[IE(I)], Kolkata, since January 2025. With the chapter code 603203/SRMU/NWC, the IE(I)NWC Student Chapter functions under the Computer Science Division of the IE(I)Kattankulathur Local Centre.

The IE(I)Student Chapter provides an excellent platform for engineering students to bridge the gap between academics and industry. Through seminars, workshops, expert talks, and training sessions, students can develop their technical knowledge, leadership skills, and professional networks. Members also gain access to exclusive resources such as technical journals and magazines, keeping them updated with the latest industry trends. Opportunities to participate in competitions, project exhibitions, and research activities further promote innovation, creativity, and problem-solving skills. Industrial visits and guidance from industry professionals help prepare students for real-world challenges. Additionally, the certifications and memberships offered through IE(I) enhance students' academic and professional profiles, giving them an edge for higher education and global career opportunities.

For faculty members, the IE(I)Student Chapter offers avenues for professional development and academic engagement. It enables faculty to collaborate with industry experts, organize and participate in technical events, and stay connected to the latest advancements in technology and research. Faculty members also have the opportunity to mentor students on innovative projects, contribute to technical publications, and engage in consultancy work. Networking with academic peers and industry leaders across the country opens doors for interdisciplinary research and academic collaborations.

Overall, the IE(I)Student Chapter significantly strengthens the industry-academia connection, ensuring that the department remains aligned with emerging technologies and standards. As the Department of Networking and Communication offers multiple specializations in Computer Science and Engineering, this chapter acts as a strong platform to elevate the department's academic reputation, support accreditation processes, and enhance visibility within the wider engineering and professional community.

### ***SRM ACM Simple Interest Group on Applied Computing (SIGAPP): Your Gateway to the Future Student Chapter***

***Faculty Mentor:*** Dr. Vaishnavi Moorthy, NWC, SRMIST

SRM ACM SIGAPP aims to empower the Generation Z of tech professionals with invaluable opportunities to excel in the dynamic world of applied computing.

The SIG strives to:

- **Elevate Your Skills:** Enhance your communication and technical skills, equipping you with the tools you need to thrive in your future applied computing career.
- **Build Your Network:** We believe in the power of community. We create a strong network of like-minded students, providing a supportive environment for collaboration and growth.
- **Connect You with Industry:** Bridge the gap between academia and industry by connecting with seasoned professionals at advanced technological frontiers, offering invaluable networking opportunities to expand your STEM horizons.

- **Ignite Innovation:** Foster a vibrant culture of innovation and entrepreneurship, encouraging you to think creatively and develop groundbreaking solutions.
- **Champion Ethical Practices:** Promote the ethical and responsible use of technology, ensuring that innovation serves the greater good. What We Offer is a diverse range of professional and life skill activities—a rich tapestry designed to engage, educate, and empower young minds
- **Eminent/Distinguished Speaker Program:** Gain insights from leading ACM experts as they share their knowledge and experiences.
- **Podcasts:** Discover the technical and research achievements of your fellow SIG members through engaging podcast series shared on social media platforms.
- **Research SLAM:** Unleash your creativity! Showcase your research work in dynamic and engaging ways, incorporating artistic talents to captivate your audience.
- **Gallery Talks:** Participate in concise, 20-minute gallery chats that delve into the pros, cons, and technological advancements of emerging technologies.
- **Edushops:** Get hands-on! Participate in our practical training workshops to develop specific skills and enhance your expertise.
- **Techathons and Coding Challenges:** Put your problem-solving skills to the test! Collaborate with your peers, innovate, and develop solutions in our exciting techathons and coding challenges.
- **Mentorship Programs:** Receive personalized guidance and support from experienced students who will serve as your technical mentors, helping you navigate your academic and professional journey.
- **Product Development and Commercialization:** Transform your innovative ideas into reality, guiding you through the development and commercialization process.
- **Community Outreach:** Make a difference in your community. Participate in our outreach events to promote STEM education and inspire the next generation of innovators.

The SRM ACM SIGAPP is more than just a group; it's a community, a platform, and a launchpad for your professional and personal success. Together, we can shape

the future of computing and make a positive impact on the competitive world

### ***WICYS SRM STUDENT CHAPTER***

**Faculty Mentor:** Dr. Thanga Revathi S, Dept. of Networking and Communication  
The Women in Cyber Security (WiCyS)SRM Student Chapter at SRM Institute of Science and Technology, Kattankulathur, is a recognized student chapter affiliated with WiCyS Global, an international organization dedicated to the recruitment, retention, and advancement of women in cybersecurity.

Established in October 2024, the WiCyS SRM Chapter aims to create a strong community for students passionate about cybersecurity. Our mission is to bridge the gender gap in the cybersecurity field by fostering a collaborative and inclusive environment for technical learning and professional growth.

Member Benefits Include:

- Participation in technical events such as workshops, CTFs (Capture the Flag competitions), webinars, hands-on training, and guest lectures by industry experts.
- Weekly hands-on training sessions focused on different cybersecurity topics and tools to upskill members in a practical, engaging manner.
- Networking opportunities with cybersecurity professionals and students across national and international WiCyS chapters.
- Exclusive access to scholarships, internships, and mentorship programs offered through WiCyS Global.
- Organization of an annual cybersecurity conclave, featuring technical paper presentations, panel discussions, and competitions.
- Opportunities to attend national and global WiCyS conferences and represent SRM on larger platforms.

### ***SRM ACM SIGMOBILE STUDENT CHAPTER***

**Faculty Mentor:** Dr. P. Mahalakshmi, NWC, SRMIST

The ACM SIGMOBILE Student Chapter at SRM Institute of Science and Technology, Kattankulathur, has been officially recognized as an authorized student chapter by the Association for Computing Machinery (ACM) since October 2024. Chapter

Code: SRMKTR/SCH/202404.

Membership in the chapter offers students a wide array of benefits, including access to diverse technical events such as expert lectures, poster presentations, interactive workshops, coding challenges, and hands-on hackathons—all aimed at nurturing a comprehensive understanding of mobile computing and wireless technologies.

The chapter fosters a vibrant and inclusive ecosystem that promotes innovation, interdisciplinary collaboration, and technical skill development, encouraging students to actively participate in solving real-world mobility challenges through team projects and technical competitions. These initiatives help bridge the gap between academic learning and industry expectations. Additionally, the chapter offers unparalleled networking opportunities, connecting students with leading professionals, academic researchers, and fellow enthusiasts from across the country and beyond.

Through these connections, members gain mentorship, industry exposure, and access to emerging trends in mobile and ubiquitous computing. Members are also encouraged to participate in ACM-sponsored national and international events such as seminars, conventions, symposia, and workshops, providing a platform for global learning and recognition. The ACM SIGMOBILE Student Chapter empowers aspiring engineers by equipping them with the tools, knowledge, and experiences needed to thrive in a rapidly evolving technological landscape. By fostering creativity, leadership, and a research-oriented mindset, the chapter prepares students to become future innovators and leaders in mobile computing and wireless communication technologies.

### ***World Wide Women in Cyber Security (W3CS) Students'Chapter***

***Faculty Mentor:*** Dr. G. Sujatha, NWC, SRMIST

The Department of Networking and Communication at SRM Institute of Science and Technology has been recognized as an authorized student chapter under World Wide Women in Cyber Security(W3CS), since 24 January 2025.

The W3CS Student Chapter provides an excellent platform for engineering students



to bridge the gap between academics and the industry. Through seminars, workshops, expert talks, and training sessions, students can develop their technical knowledge, leadership skills, and professionalism. This Chapter aims to create a platform for students, particularly female students, to learn, network, and grow in the field of cybersecurity. The initiative supports the mission of W3CS to increase the representation of women in cybersecurity through training, mentorship, and professional development. The chapter offers cybersecurity workshops, training sessions, mentorship programs, and career guidance for chapter members. The Student Chapter core team will be notified of any job opportunities, internship opportunities, or student-oriented programs, if any.

Students and faculty will be given the opportunity to attend regional (Chennai) and national events of W3CS. Three persons from the student chapter will be given a complimentary pass to attend the BSides Bangalore Annual Cybersecurity Conference (only the conference fee is waived). Students will receive participation e-certificates for W3CS-related events and workshops organized by W3CS.

Overall, W3CS Student Chapter significantly strengthens the industry-academia connection, ensuring that the department remains aligned with emerging technologies and standards especially for Women faculty and students.

### ***ACM-SIGCHI STUDENT CHAPTER***

***Faculty Mentor:*** Dr P Balamurugan, NWC, SRMIST.

The ACM SIGCHI Student Chapter at SRM Institute of Science and Technology is a vibrant, student-led community dedicated to advancing Human-Computer Interaction (CHI) and driving innovation through technology. As part of the global ACM Special Interest Group on Computer-Human Interaction, the chapter fosters interdisciplinary learning at the intersection of design, computing, and user experience. This chapter plays a vital role within SRM by bridging the gap between technical proficiency and human-centered design—a crucial focus in today's digital age. It provides students with opportunities to engage in workshops, seminars, outreach programs, and collaborative events that encourage creativity, hands-on learning, and real-world problem-solving. Through its initiatives, the chapter

empowers students to become thoughtful creators of user-centric technologies, while offering a dynamic platform for ideation, collaboration, and professional networking. Events like coding workshops, Generative AI sessions, and digital literacy outreach reflect the chapter's commitment to both technical excellence and social impact. The chapter also hosts a Membership Drive to welcome enthusiastic students from various disciplines, building an inclusive and diverse community. Together, these efforts highlight the chapter's mission to inspire, innovate, and shape the tech leaders of tomorrow—blending empathy, creativity, and technology.

### ***Team SRMAUV (SRM Autonomous Underwater Vehicle)***

***Faculty Mentor:*** Dr. K. Annapurani, NWC

SRM Autonomous Underwater Vehicle is a technical team that consists of undergraduate students from SRMIST, prototyping an autonomous underwater vehicle. The team is collaboration among students of various departments of Engineering and Technology including School of Computing, Mechanical Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechatronics Engineering and Automobile Engineering. The team participates in competitions such as-

- SAVE: Students Autonomous Underwater Vehicle organized by the National Institute of Ocean Technology (NIOT), India.
- SAUVC: Singapore Autonomous Underwater Vehicle Challenge organised by IEEE OES, Singapore Chapter and Co-Organised by Singapore Polytechnic, Singapore
- RoboSub: International RoboSub Competition organised by the Association for Unmanned Vehicle Systems International (AUVSI) Foundation held in San Diego, CA

### ***Achievements***

- National Champions: Secured first place at NIOT(National Institute for Ocean Technology) SAVE competition held in Chennai in 2015.
- Sponsored by the Indian Government to participate in AUVSI's international Robo subcompetition at San Diego, USA in 2015 to represent India.

- Sponsored by SRM to participate in SAUVC (Singapore Autonomous Underwater Vehicle Challenge) in 2015 and won a consolation prize.
- Received NVIDIA GPU-grant sponsorship for vehicle.
- Team invited to exhibit vehicle at ACMEE 2018, 13<sup>th</sup> International Machine Tool Exhibition held at Chennai Trade Centre, Tamil Nadu.
- Selected among 15 AUV teams out of 22 across India to participate inNIOT SAVe 2019competition.
- Presented novel underwater 3D simulation framework at IEEE OES-Underwater Technology'19conference in Kaohsiung, Taiwan.

Team link:

<https://srmauvsoftware.github.io/>

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

<https://www.instagram.com/accounts/login/?next=/srm.auv/>

<https://in.linkedin.com/company/team-srmauv>

### ***The Product Development Club***

**Faculty Mentor:** Dr. M. Thenmozhi, Dr. L. Anand and Dr. V. Hemamalini,  
Department of Networking and Communications

The Product Development Club is an initiative designed to assist students in improving their skills in developing real-world applications, with an emphasis on web and mobile app development. The work we plan on under taking ranges from internal projects to freelance work. We want to obtain as many projects as possible so that students can learn about how the industry works. Our goal is to create a community where people can work together, collaborate, and help one another. We want to give students a platform, as well as support and guidance, to help them become better software developers who can create secure, long-lasting, effective, and high-performing apps. In addition, the group brings together like-minded students to participate in hackathons, competitions, and projects together. If students have any ideas (startups or project ideas), we can provide them with the necessary resources and guidance to help them succeed. Being a member of the Product Development Club will provide students with skills that will last a lifetime

and prepare them for the fast-paced, dynamic technology environment. Email: [productdevclub.srm@gmail.com](mailto:productdevclub.srm@gmail.com)

### ***Salesforce Student Group SRM***

***Faculty Mentor:*** Dr. P. Supraja, Associate Professor, NWC, SRMIST

Salesforce Student Group SRM is the official student-led community dedicated to bringing industry-leading Salesforce skills to SRMIST, Chennai. Salesforce is the world leader in CRM, and the objective of this group is to teach current Salesforce technologies to students to help them secure placements and jobs in top companies. It is affiliated with the Salesforce Trailblazer Community, Chennai, through the SRMIST KTR Salesforce Student Group. The student group plans to organize multiple events over the next six months, ranging from recruitments and tech workshops to cloud computing workshops, and will also provide verified certificates to all participants. We have currently signed an MOU with IEEE, which provides us with technical support and publicity for events. The group became inactive due to the Covid-19 pandemic and the dissolution of the previous team. The student group has recently been reactivated with a new team being appointed. We have contacted the local Salesforce Trailblazer Community in Chennai to reinstate sponsorship and swags for upcoming events. Salesforce Student Group has organized multiple events in the past, such as Trailhead, Techtrail, Furtherance, and many others. We are a group of highly motivated individuals who aim to take the Salesforce Student Group to new heights and also aid the college in increasing placements in Salesforce-affiliated companies.

### ***HackTheBox SRMIST***

***Faculty Mentor:*** Dr. P. Supraja, Associate Professor, NWC, SRMIST

HackTheBox SRMIST is a community supported by the official Hack The Box Meetups. It is a Chennai-based meetup organized by modern cybersecurity professionals to educate and train the cyber soldiers of tomorrow to defend international cyberspace. We are dedicated to preparing the future generation of cyber warriors at SRMIST and beyond. HackTheBox SRMIST started an initiative to

create a cybersecurity-focused community to host workshops, events, and CTFs to educate upcoming cyber professionals in and around the Chennai area, graciously sponsored by SRMIST. Contact: [community@htbsrmist.tech](mailto:community@htbsrmist.tech)

### ***Next-Gen AI***

***Faculty Mentor:*** Dr. S. Selvakumarasamy,  
Department of Computational Intelligence

Hailed as the ultimate future technology, Artificial Intelligence is set to transform the world and further enhance the essence of human life. With this vision in mind, the idea for CINTEL's Next-Gen AI was born. Providing an educational and engaging environment, we create a platform for students to acquire practical knowledge in the expansive field of Artificial Intelligence and equip them with the skills to undertake impactful and creative projects across various subfields. We offer collaborative projects, upskilling programs, summer school programs, research opportunities, and assistance with internship placements. The opportunities and experiences provided by CINTEL's Next-Gen AI are sure to enhance students' resumes and help them secure excellent placements. DOMAINS We house five technical domains, which include: Machine Learning/Deep Learning Web/App Development Computer Vision Natural Language Processing Robotics Each of these domains endeavors to further our vision by providing members with the best informational resources and creating a fun, conducive learning environment. The learning experience is not only limited to the CINTEL (Computational Intelligence) department but also expands to include various other departments, such as Civil Engineering, Biotechnology, and Electrical & Electronics Engineering, whom we proudly call our collaborative departments. We aim to help our members understand real-world applications of AI and develop pragmatic solutions to real-time problems. Apart from our five technical domains, we also have two non-technical domains—Management and Creatives—who, in line with our vision, plan events and activities that include all students of the university.

### ***The SRM Chemical Club (TSCC)***

**Faculty Mentor:** Mr. K. Selvam and Dr. D. Nanditha, Dept. of Chemical Engineering  
The SRM Chemical Club (TSCC) has been formed to nurture young talents and motivate the students to be involved in research projects, prototype-building, and showcasing their various aptitudes and technical events. The club's tagline is "Thriving and Growing" aimed at progressive learning and achieving greater heights.

Contact details

Mr. K. Selvam, Assistant Professor, [selvamk@srmist.edu.in](mailto:selvamk@srmist.edu.in), 9865217653

Dr. D. Nanditha, Assistant Professor, [nandithd@srmist.edu.in](mailto:nandithd@srmist.edu.in), 9841763121

For more information, please visit

The Srm Chemical Club-YouTube

<https://www.facebook.com/profile.php?id=100071198058517> or

(20+) Srmchemical Club | Facebook

Srmchemical Club (@thesrmchemicalclub) • Instagram photos and videos

[https://twitter.com/srm\\_chemclub](https://twitter.com/srm_chemclub) Or (14) The SRM Chemical

Club (@srm\_chemclub) | Twitter

<https://www.linkedin.com/company/the-srm-chemical-club/about/> Or (99+) The

SRM Chemical Club: About | LinkedIn

### ***THE TEAM ROBOCON***

**Faculty Mentor:** Dr. G. Joselin Retna Kumar, Dept of EIE

The team was formed by a group of students who received funding from the DRDO in 2012. SRM Team Robocon is a multidisciplinary team involved in competitive robotics. The team comprises engineers from various branches, including Mechanical, Mechatronics, EEE, ECE, CSE, and Aerospace. The members specialize in various aspects of robotics engineering, such as Mechanical fabrication, design and analysis, electronics and circuit designing, algorithm development and coding. The team participates in competitions such as ABV Robocon, which involves making a robot from scratch, to fulfill the problem statement given by the host country every year. As the problem statement changes

annually, the contestants are constantly challenged and kept on their toes.

Reach out to us on our social handles!

Website: <https://www.srmteamrobocon.com/>

Instagram handle: <https://www.instagram.com/srmteamrobocon/>

LinkedIn: <https://www.linkedin.com/company/srmteamrobocon/>

Blog: <https://srmtechrobocon.medium.com/>

## ***Department Of Electronics And Instrumentation Engineering***

### ***Automation Club***

**Faculty Mentor:** Dr. G. Joselin Retna Kumar

The Automation Club was established under the SRM-ISA chapter to encourage research and innovation in automation technologies. The club promotes creativity and problem-solving skills among its members through projects, competitions, and collaborations with faculty members and industry partners.

### ***Electro Innov Tech Club***

**Faculty Mentor:** Dr. A. Asuntha

This Club was started in the year 2018 in the Department of Electronics and Instrumentation Engineering. It is a student club featuring hands-on learning through Arduino Uno and other similar Electrical Platforms. The main aim of this club is to provide students a platform and resources to gain practical skills and realize projects using Arduino. Hands-on training will be provided for 5 days per semester and the duration of the workshop will be 35 hours. A detailed coverage of Arduino programming will be provided, so that the students can easily deploy Arduino Uno board in applications such as Robotics, Automation, Internet of Things(IoT), Healthcare and many more.

Founded in 2018 within the Department of Electronics and Instrumentation Engineering, the Electro Innov Tech Club is a student-led initiative focused on hands-on learning with Arduino Uno and similar electrical platforms. The club aims to provide students with a platform and resources to develop practical skills and complete projects using Arduino. Hands-on training is offered for five days each

semester, totaling 35 hours of workshop time. The curriculum covers Arduino programming in detail, enabling students to deploy the Arduino Uno board in applications such as robotics, automation, the Internet of Things(IoT), healthcare, and more.

### ***LabVIEW Club***

***Faculty Mentor:*** Dr. R. Bakiyalakshmi, Dept of EIE

LabVIEW club was initiated during the academic year 2022-23 with the motive to equip the students in the field of Virtual instrumentation. Virtual instrumentation is one of the emerging field of Instrumentation which uses customizable LabVIEW software and measurement hardware to create user-defined virtual instruments. The club helps the students to interface the hardware kit with LabVIEW software for research and project purposes. The club has about 30 student members who show active involvement in learning the software. Hands-on sessions are conducted in the department lab venue, where senior students teach and demonstrate the LabVIEW program and train the students in different aspects of the software. Once in every 2 months, an academic mentor from Industry/R&D institute is invited to deliver tech talks on topics relevant to the software and hardware and project expo has been organised to showcase the developed models.

The LabVIEW Club was launched in the academic year 2022-23 with the goal of equipping students in the field of virtual instrumentation. Virtual instrumentation is an emerging area in instrumentation engineering that uses customizable LabVIEW software and measurement hardware to create user-defined virtual instruments. The club enables students to interface hardware kits with LabVIEW software for research and project work. With around 30 active student members, the club organizes hands-on sessions in the department laboratory, where senior students teach and demonstrate LabVIEW programming. Every two months, an academic mentor from industry or an R&D institute is invited to deliver technical talks on topics related to software, hardware, and project development. In addition, a project expo is organized to showcase the models developed by students.



***BioNexus–A Multidisciplinary students club under the Department of Biotechnology, SRMIST KTR.***

***Faculty coordinators:*** Dr. S. Rupa Chandra and Dr. B. Samuel Jacob

BioNexus is a biotech student club supported by Anveshna (the Biotech Students Association) of the Department of Biotechnology, School of Bioengineering, SRMIST. This club offers students multilateral opportunities to explore entrepreneurship (Team Alpha), skill development (Team Beta), social outreach (Team Gamma), networking (Team Delta), and mental wellness (Team Psy). It helps students get the most out of their campus life experience while they are at SRMIST for their academic pursuits. These teams in BioNexus offer limitless opportunities for student leadership and participation beyond the academic setup. They provide an excellent platform to welcome the distinctive perspectives and life experiences that all students bring to the college. BioNexus is expected to help in students' transformation and holistic development in a big way by enabling them to discover their own niche among extra-and co-curricular activities.

Social media handles

LinekdIn: <https://www.linkedin.com/company/bionexusrm/>

Instagram: [https://www.instagram.com/bionexus\\_srm/](https://www.instagram.com/bionexus_srm/)

***Student Clubs***

***Quanta Association***

Quanta Association was initiated with the aim of transforming students into contributing members of the professional community in Nanoscience and Nanotechnology. The association also focuses on helping members flourish through effective communication and personal interaction, practicing leadership skills, establishing networks of contacts, and presenting their scholarly work at professional meetings and in journals. Additionally, members gain research experience and participate in outreach services both on and off campus.

***Data Science Community SRM***

“A technology-driven Data Science-based student-led innovation community at SRMIST”. The community aims at foster development and entrepreneurial skills

among students and work as a community that inspires thousands. Data Science Community does real-time projects, research activities, meetup organizing, hosting events, and workshops primarily focusing on Data Science, Machine Learning, AI, Blockchain, IoT, Web Development and more. They guide and teach all those who aspire to work in these fields and help them attain better skills and knowledge. All those who love brainfood, listen up, we serve a lot of that here at our Data Science Community. From playing around with data to creating automatic players for your games. From connecting homes to connecting to the world. We got it all covered. Our members work across multiple disciplines to deliver their solutions for the world!

***IE(I)Students'Chapter, Aerospace Division, Department of Aerospace Engineering***

***Faculty Advisor:*** Dr Selvakumaran T, Department of Aerospace Engineering

The IE(I)Students' Chapter under the Aerospace Division was established on 25<sup>th</sup> August 2022 under the guidance and motivation of our Head of Department, Dr. L. R. Ganapathy Subramanian. The students' chapter comprises 50 students from the second, third, and final years of Aerospace Engineering, with Dr. Selvakumaran T, Associate Professor, serving as the Faculty Advisor. The main objective of the students' chapter is to conduct workshops, webinars, seminars, and technical competitions in various thrust areas of Aerospace Engineering.

***Aeronautical Sector Skill Council (ASSC)Students' Chapter, Department of Aerospace Engineering***

***Convener:*** Dr Selvakumaran T, Department of Aerospace Engineering

The ASSC Students'Chapter was established in December 2022 under the direction and inspiration of our Head of Department, Dr. L. R. Ganapathy Subramanian. This lifetime students'chapter comprises 43 student members from Aerospace Engineering, with Dr. Selvakumaran T, Associate Professor, serving as the Convener. The main objective of the students'chapter is to conduct various technical activities in the field of Aeronautical and Aerospace Engineering. This

chapter also provides a pathway for students to interact with domain experts from the respective industries.

### ***AeSI Students'Chapter***

**Faculty Advisor:** Dr S. Sivakumar, Associate Professor and Dr. G. Saravanan, Assistant Professor, Department of Aerospace Engineering

The (AeSI)Students' Chapter under the Aerospace Division was established on 22<sup>nd</sup> August 2023 under the guidance and motivation of our Head of Department, Dr. L. R. Ganapathy Subramanian. The students' chapter comprises 104 students from the first, second, third, and final years of Aerospace Engineering, with Dr. S. Sivakumar, Associate Professor, and Dr. G. Saravanan, Assistant Professor, serving as Faculty Advisors. The main objective of the students' chapter is to conduct workshops, webinars, seminars, and technical competitions in various thrust areas of Aerospace Engineering.

### ***Game Developers Community SRM***

We, the Game Developers Community SRM, aim to empower current and aspiring game designers and developers at our university.

As a collective, we plan to dive headfirst into the ever-expanding world of game development and create experiences worth sharing. The Director of the club is Prof. A. Murugan (Professor, Data Science and Business Systems Department). The Associate Directors are Ms. S. Sindhu and Prof. P. Saravanan, and the Student President is Antony Sam Jaiton.

The social media links are:

LinkedIn: <https://in.linkedin.com/company/game-developers-community-srm>

Instagram: @gamedevcom.srm

### ***The Data Science Club (DSC)***

***Faculty coordinator:*** Dr. T Karthick, DSBS

I have definitely had experiences living up to the DSC slogan, "Together, ordinary people can do extraordinary things!" DSC has provided exposure to and connections with individuals who are motivated to work towards improving our society. DSC is a place where you can experiment with and put ideas into practice in the area of your choosing.

Our domain is responsible for imparting knowledge and developing experiences that go beyond the physical realm, allowing us to access the internet of the future. We aim to be the main hub for the overall growth and development of the student community with interests in big data, machine learning, and data analytics. The three major verticals of DSC are Technical, Cultural, and Corporate.

Objectives:

- To foster an atmosphere where students interested in data science can learn more about it and pique the curiosity of others.
- To provide students with a foundation in data science and its practical applications.
- To assist students in staying current with emerging technologies in their field.
- To guide students in the right direction when they have project ideas.

### ***Gen-Y***

Team Gen-Y is a project-oriented, technology-based IT solutions student team that aims to integrate and advance the best minds at SRMIST. With mentorship and guidance from industry leaders, we strive to transform ideas and competitions into outstanding opportunities. Our mission is further enhanced through the continual organization of workshops, seminars, and hackathons.

Team Gen-Y works to build an excellent community, motivate like-minded individuals, and bring them together to work towards a better society. We strive to help people become the best versions of themselves through training and teaching that emphasize a rational and practical approach to problem-solving. The successful projects we have created and the hackathons we have won attest to our

commitment. Rather than calling Gen-Y a tech club, we love to describe it as a community of more than 100 tech-loving students.

#### **Our Mission**

We, Gen-Y, aim to inspire bright minds in the field of technology with a vision to foster global change. We bring developers, designers, and young leaders together under one roof, forming a student-led community to inspire millions! In addition, we strive to establish new standards of excellence in our respective spheres by teaching and growing together as a whole.

#### ***Block Chain Club***

***Faculty coordinator:*** Dr. Prakash, Associate Professor, DSBS

Blockchain Club SRM is a pioneering student-led community at SRM University dedicated to exploring the world of blockchain technology, Web3, and decentralization. With a growing membership of over 125 students, the club fosters young and inquisitive minds, equipping them with the knowledge and skills needed to make a significant impact in this transformative field.

Blockchain Club SRM has a clear vision of empowering blockchain professionals and enthusiasts, ensuring they stay informed about the latest advancements in the industry. Through a wide range of activities and projects, students have numerous opportunities to apply their knowledge and gain practical experience.

The club has established partnerships with several leading companies in the blockchain space, including Lumos Labs, Router, 5ire Chain, Polygon, Roni Analytics, Biconomy, and more. These collaborations enable members to benefit from real-world insights and networking opportunities with industry experts.

As an active presence in Chennai's blockchain community, Blockchain Club SRM organizes regular activities and events to facilitate knowledge sharing, skill development, and collaboration among its members. Notably, the club recently hosted the largest blockchain hackathon in Tamil Nadu, featuring an impressive prize pool of \$69,420 at SRM. This event showcased the exceptional talent and innovative ideas of club members, driving blockchain innovation in the region.

Moreover, Blockchain Club SRM proudly oversees the Polygon Guild Chennai,

solidifying its commitment to the growth and development of the blockchain ecosystem. The club's partnerships grant members access to a diverse range of resources and valuable industry connections.

If you are interested in becoming part of this dynamic community and exploring the limitless potential of blockchain technology, joining Blockchain Club SRM is highly encouraged. Together, the club and its members can shape the future—one block at a time.

### ***TEDxSRMIST***

**Faculty Coordinator:** D. B. Hariharan, Department of Computational Intelligence

TEDxSRMIST is a student-run club with the primary goal of conducting interactive, informational talks on campus. The organization operates under the prestigious name of TED conferences, adhering to all the guidelines and standards of a conventional TED event. Upon establishment, the club will host talks featuring experienced speakers from a diverse range of fields. TEDxSRMIST will not only provide a great platform for students to gain invaluable exposure through interactive sessions, but also offer aspiring speakers the opportunity to share their ideas.

### ***Nextgen AI***

**Faculty Coordinator:** Dr. Selvakumarasamy, Ms. Sasi Rekha Sankar, Department of Computational Intelligence

The Department of Computational Intelligence proudly presents CINTEL's NEXT-GEN AI—your gateway to the future. Because the future belongs to those who prepare for it today, this club is more than just a group; it's an exciting journey that transforms your learning experience into something unforgettable.

This journey begins where your knowledge stands today and leads you to new heights of success. Here, it's not just about gaining knowledge—it's about putting that knowledge into action.

Our club offers a vibrant and diverse range of activities designed to challenge, inspire, and empower you.

Why Join CINTEL's NEXT-GEN AI?

College life is enriched by clubs and events where learning thrives among friends. Joining CINTEL's NEXT-GEN AI means finding your tribe, building a strong resume, and showcasing your talents on the biggest stage.

### ***Mission***

To cultivate a community of passionate individuals united by their drive for technical innovation and development.

### ***Initiative***

A student-led association formed by enthusiastic members of the Department of Computational Intelligence, dedicated to fostering technical growth and strengthening our community.

### ***Vision***

To build an inclusive environment where every member can sharpen their skills while contributing meaningfully to the growth and success of the college community.

## ***SRMKZILLA***

***Faculty Coordinator:*** Dr. S. Karthick, Department of Computational Intelligence

Hello world! While many imagine a college technical club as a group of nerdy techies glued to code editors and debugging software, SRMKZILLA is so much more than that. We are a vibrant hub of innovative ideas, cutting-edge tech products, resourceful events, expert mentorship, and boundless creativity.

As part of the global Mozilla Clubs network, inspired by the Mozilla Learning Network, SRMKZILLA stands as the professional technical club of SRMIST. Our mission is to empower students by helping them master a wide range of skills through hands-on experience with open-source projects, web and app development, technical fests, and workshops.

At SRMKZILLA, we believe in pushing the boundaries of technology. That's why all our products are open source—free, accessible, and designed to benefit everyone. Join us to be part of a community that's shaping the future of tech with passion and purpose.

### ***CINTEL IEI Student Chapter***

The Institution of Engineers (India) [IEI], established in 1920, is a cornerstone of India's engineering profession, dedicated to fostering excellence, innovation, and professional development. With a diverse membership spanning all career stages, IEI provides a robust platform for knowledge exchange, advocacy, and upholding professional ethics. Its extensive network of branches and collaborations with national and international engineering organizations enables vibrant local engagement and global knowledge transfer, solidifying IEI's leadership in advancing engineering in India.

The IEI Student Chapter at the Department of Computational Intelligence was inaugurated in 2024 under the guidance of Dr. Annie Uthra, Professor and Head of CINTEL, with faculty coordinators Dr. S. Karthick (Associate Professor) and Dr. M. Maheswari (Assistant Professor). This chapter acts as a vital bridge between academic learning and professional engineering practice, nurturing a culture of innovation, collaboration, and continuous learning among computational intelligence students.

Through a rich variety of activities—workshops, seminars, technical competitions, and industrial visits—the chapter offers students valuable opportunities to deepen their understanding of computational intelligence concepts and their practical applications. It also serves as a dynamic platform for networking with industry professionals, researchers, and peers, fostering mentorship and career guidance. By promoting interdisciplinary collaboration and knowledge exchange, the IEI Student Chapter at CINTEL plays a crucial role in preparing the next generation of engineers with the skills, mindset, and professional ethics needed to address complex challenges in computational intelligence and beyond.

### ***Women in Tech Club***

***Faculty Mentor:*** Dr. K. Kalaiselvi, Dr. K. Deepa Thilak

About the club:

The Women in Tech Club is an exclusive community dedicated to empowering and uplifting women in technology. It serves as a platform for the women of our



institution to grow in their fields of interest, express their technical skills, and showcase their ideas. The club allows women to display their multifaceted talents and aspirations, while actively advocating for increased female participation in tech programs.

#### **Diverse Showcase:**

We organize events that go beyond coding, giving women the opportunity to highlight their wide-ranging talents and ambitions. The club also hosts sessions and workshops that empower women with coding expertise and provide insights into specialized tech areas.

[https://www.instagram.com/women\\_in\\_tech\\_srm?igsh=MXBzYWVmYnRxM2d3dQ==](https://www.instagram.com/women_in_tech_srm?igsh=MXBzYWVmYnRxM2d3dQ==)

### ***Gen-Y Events Team***

***Faculty Mentor:*** V. Vijayalakshmi, NWC, SRM

The Gen-Y Events Team, the event management club at SRMIST-KTR, is a dynamic and enthusiastic group dedicated to creating remarkable experiences. We thrive on fruitful collaborations with other successful teams across various domains, believing that collective synergy leads to the successful organization of events such as workshops, webinars, conclaves, and more.

Our main objective at Gen-Y Events Team is to assist people in growing both personally and professionally. We recognize how events can unite individuals from diverse backgrounds, inspiring, educating, and informing them. Our activities are methodically planned and executed to foster a vibrant and welcoming community where relationships and ideas can flourish.

Gen-Y Events Team encompasses six domains, each contributing to the seamless execution of our events:

1. Public Relations
2. Content Writing
3. Graphic Designing
4. Sponsorship
5. Logistics

## 6. Emcee

Our social media handles:

Instagram—[https://www.instagram.com/geny\\_events/](https://www.instagram.com/geny_events/)

LinkedIn—<https://www.linkedin.com/company/gen-y-events/mycompany/>

### ***QWIKLABS DEVELOPER CLUB SRMIST***

***Faculty Mentor:*** Dr. Geetha G, NWC, SRMIST

Qwiklabs Developer Club SRMIST is a student-led club dedicated to cloud computing enthusiasts at SRM Institute of Science and Technology, Chennai. As an officially recognized club, we are committed to providing students and faculty with hands-on experience and knowledge in cloud technologies through the Qwiklabs platform.

Our club hosts a variety of engaging activities, such as speaker sessions, hackathons, and workshops, aimed at empowering members with practical skills essential for success in today's digital world. Through our partnership with Qwiklabs, students and faculty gain access to premium resources, enabling them to explore and excel in cloud computing.

Additionally, we conduct regular internal knowledge transfer sessions to empower our team with essential skills and foster a collaborative learning environment. These sessions serve as a platform for members to share expertise and stay updated with the latest developments in cloud computing.

Join us at Qwiklabs Developer Club SRMIST and become part of a dynamic community passionate about shaping the future of cloud technology. Whether you're a seasoned enthusiast or just starting your journey, all students and faculty are welcome as we unlock the potential of the cloud together.

Contact Information: [admin@qdcsrcmist.in](mailto:admin@qdcsrcmist.in)

Visit <https://qdcsrcmist.in/> for more information

### ***Students Association***

**Faculty Mentor:** Ms. Grace Ansica. Dr. Kousalya Devi, Architecture and Interior Design, SRMIST

The Student Association is a dynamic student organization that fosters creativity and engagement. Comprising diverse fine arts and performance clubs, it empowers students to participate in a wide range of activities, enriching their university experience. The association is coordinated by a team of office bearers.

1. President
2. Vice President
3. Fine arts club coordinator
4. Music club coordinator
5. Dance club coordinator
6. Literature club coordinator
7. Social media coordinator

### ***Art Club***

**Faculty Mentor:** Dr. P. Karuppusamy, & Mr. Saravanan, School of Architecture and Interior Design, SRMIST

The School of Architecture and Interior Design Art Club motivates interested students and faculty to reach the next level in art. The Art Club inspires enthusiastic participants in arts, drawing, and painting by providing opportunities to display their artistry in exhibitions. The club trains students and faculty in drawing, painting, and transforming digital paintings into manual drawings for the upcoming generation.

Reviving pottery-making practices uplifts potters' livelihoods and helps propagate this tradition to future generations as an art form. Students' and faculty members' drawings and paintings are critically appraised by inviting renowned artists to provide feedback. The Art Club organizes various workshops and programs, inviting great artists to collaborate with students and faculty, inspiring them and offering fresh perspectives.

The key motto of the Art Club is to make art accessible to all and to reach out to every student and faculty member on the SRMIST campus. The goal is to encourage

participation, bring out their creative zeal, and showcase their unexplored talents to the world.

### ***Heritage Club***

**Faculty Mentor:** Mrs. Shanmuga Priya & Dr. R. Shanthi Priya, School of Architecture and Interior Design, SRMIST

The Centre for Architectural Heritage is a brainchild of the School of Architecture and Interior Design, SRM Institute of Science and Technology, Kattankulathur, established in 2022. The Centre aims to educate and create awareness among students and the public about the importance of our enduring heritage and culture. Architecture and heritage share an innate connection, with Indian history and heritage offering a vast wealth of knowledge to be shared and learned—creating a bridge between people and place, past and future. The Centre seeks to understand and preserve architectural history, from addressing important issues that affect our city’s liveability to exploring the history of built spaces and their associated heritage and culture through periodic events, tours, exhibits, and collections.

### ***CTECH Association***

**Faculty Mentor:** Dr. B. Kanisha, SCO, SRMIST

FUTURIX, the vibrant Student Association of the Department of Computing Technologies, serves as a dynamic platform to nurture leadership, innovation, and collaboration among students. With a vision to empower budding technocrats, FUTURIX actively engages students through a spectrum of activities ranging from technical events and workshops to cultural celebrations and special departmental days. Beyond events, FUTURIX has played a key role in fostering interdisciplinary collaboration by initiating impactful projects—most notably, its partnership with Apollo Tyres Ltd R&D Global Asia, which has opened avenues for industry-aligned learning and innovation.

### ***IE(I)students Chapter***

**Faculty Mentor:** Dr. M. Uma Devi, Dr. J. Jayapradha and Dr. M. Eliazer, CTech SRMIST

The IEI student chapter is committed to fostering a dynamic environment of innovation and collaboration among engineering students. Through a range of activities, including workshops, seminars, and technical competitions, we aim to cultivate creativity, problem-solving skills, and practical expertise. Our chapter serves as a platform for students to engage in research projects, publish their findings, and network with industry professionals for internships and career opportunities. We are dedicated to promoting sustainable engineering practices through awareness campaigns and projects that address environmental challenges. Additionally, our mentorship programs offer guidance and support from seasoned engineers, while our outreach initiatives connect us with local communities to provide engineering solutions for societal needs. By collaborating with other student chapters and organizations, organizing study tours, and facilitating continuous learning opportunities, we strive to empower our members to become skilled, ethical, and socially responsible engineers poised for success in their academic and professional endeavors.

### ***en-Y***

#### ***ACM Student Chapter***

**Faculty Mentor:** Dr. M. Suchithra, CSE, SRMIST

The SRM University ACM Student Chapter at the Kattankulathur campus aims to cultivate a vibrant computing community by promoting academic excellence, professional development, and social responsibility among students. The chapter serves as a platform for nurturing innovation, collaboration, and leadership in computer science and allied domains.

The core objectives of the chapter include:

- **Fostering Interest in Computing:** To inspire and sustain interest in computing and information technologies through technical talks, workshops, seminars, hackathons, and coding contests.

- **Promoting Research and Innovation:** To encourage students to engage in research-oriented activities, develop innovative solutions, and contribute to scholarly and professional computing communities.
- **Enhancing Technical Competencies:** To provide students with opportunities to build technical and soft skills through certification programs, hands-on sessions, and collaboration with industry experts.
- **Encouraging Professional Growth:** To support students in preparing for successful careers by facilitating internships, mentorship programs, and networking with professionals and alumni.
- **Community Engagement and Outreach:** To serve the broader community by organizing awareness programs, digital literacy campaigns, and inclusive initiatives in collaboration with national and international bodies such as United Nations Academic Impact, UBA, and SDSN.
- **Collaboration with ACM and Global Chapters:** To align with the mission of the Association for Computing Machinery (ACM) by contributing to its global initiatives and connecting with chapters worldwide.

### ***CSI Student Chapter***

***Faculty Mentor:*** Dr. Madhumitha, School of Computing, SRMIST

The objectives of the Computer Society of India (CSI) Student Chapter are to provide a platform for students to explore and enhance their knowledge in computer science and information technology, to facilitate access to resources, tools, and industry insights necessary for academic and professional growth, and to foster an environment that encourages innovation and problem-solving. The chapter aims to organize workshops, seminars, technical competitions, and hackathons to develop practical skills and help students stay updated with the latest technological advancements. Additionally, the CSI Student Chapter seeks to promote collaboration and networking among students, faculty, and industry professionals, and to instill a sense of professional ethics and responsibility, preparing students to contribute effectively to the IT industry and society at large.

## ***AMIEEE Student Association***

***Faculty Mentor:*** Dr. Usha, School of Computing, SRMIST

The main objective of this chapter is

- to work towards imparting and advancing education with a focus on cutting-edge fields such as Artificial Intelligence, Machine Learning, and innovation & entrepreneurship, particularly targeting engineers and tech enthusiasts.
- to establish, run, and maintain educational institutions including schools, colleges, technical institutes, and research centers, with special emphasis on AI and Machine Learning. This includes engineering colleges and medical colleges equipped with research facilities to foster technological and medical innovations.
- to establish and maintain open knowledge resources like libraries, book banks, and reading rooms, along with providing access to digital data and resources. Additionally, to manage all necessary ancillary activities required to support the functioning of these educational institutions, ensuring compliance with legal and educational standards.
- to provide facilities for the dissemination of scientific, indigenous, and traditional knowledge through guest lectures, motivational talks, and specialized training programs. This includes offering online, distant, and correspondence courses, as well as coaching classes across various disciplines to promote societal betterment. to undertake activities that preserve digital heritage and promote respect for cultural and linguistic diversity. Additionally, to focus on social inclusion by addressing inequalities in skills, education, gender, age, race, ethnicity, and accessibility for individuals with disabilities. This includes creating job opportunities for unemployed youth by providing skill-based training, particularly targeting the weaker sections of society.

### ***ASI Students Chapter***

***Faculty Mentor:*** Dr. S. Nagadevi, Dr. Godfrey Winster and Dr. R. Vidhya, CTech., SRMIST

The objectives of the ASI Students Chapter are to foster a collaborative and inclusive environment for students interested in artificial intelligence; to provide educational resources and opportunities for hands-on experience in AI projects to facilitate networking and mentorship among peers and industry professionals; to promote awareness of ethical considerations in AI; and to encourage the application of AI solutions to real-world problems. Additionally, the chapter aims to organize workshops, seminars, and competitions to enhance members' skills; to collaborate with other student chapters and organizations for interdisciplinary projects; and to advocate for the integration of AI education into the broader academic curriculum. Through these initiatives, the chapter seeks to inspire innovation, critical thinking, and a passion for AI among students.

### ***Quantum Computing club SRM***

***Faculty Mentor:*** Dr. Gayathri. M, Dr. G. K. Sandhia, CTech, SRMIST

The Quantum Computing Club at SRMIST is an interdisciplinary student organization dedicated to exploring and advancing the field of quantum computing. The club comprises several specialized teams, including the Core Quantum Team, Creatives Team, AI-ML Team, Web Development Team, and Corporate Team. Each team plays a unique role in promoting quantum computing knowledge, fostering innovation, and establishing industry connections within the university community. The club promotes and advances quantum computing within the university community through educational seminars, workshops, and events. The club serves as a platform for students to enhance their understanding, gain practical experience, network with industry professionals, and contribute to the growth of quantum computing



### ***Cherry+network***

**Faculty Mentor:** Dr. B. Sowmiya, CTech, SRMIST

Launching your dream career starts at Cherry+Network, a student club designed for ambitious individuals like you. The prioritize two key objectives are: developing top-tier skills and building a powerful network that empowers your future. Our dynamic environment caters to your specific goals. Hone your technical expertise through workshops and industry guest speakers. Unleash your creativity in the Design Domain, or explore innovative thinking with fellow minds. The Events Domain provides hands-on experience in planning and executing engaging activities. But Cherry+Network goes beyond skills. We help you connect with potential sponsors and industry leaders, offering invaluable insights and potentially opening doors to future opportunities. Most importantly, you'll build a strong network of peers across different domains. By supporting each other's growth and fostering relationships, Cherry+Network transforms you from a student with potential into a career-ready professional, backed by a network that fuels your success.

### ***Entrepreneurship Cell (E Cell)***

**Faculty Mentor:** Dr. J D Dorathi Jayaseeli, Dr. Mukesh, School of Computing, SRMIST

The Entrepreneurship Cell at our college is a hub of innovation and entrepreneurial spirit, dedicated to nurturing the next generation of business leaders. Through a blend of engaging events, hands-on workshops, and inspirational talks from seasoned entrepreneurs, we empower students with the skills and knowledge needed to turn their visionary ideas into successful ventures. Our mission is to foster a vibrant entrepreneurial ecosystem that encourages creativity, collaboration, and practical learning, transforming raw potential into real-world impact. Join us at the E-Cell, where your entrepreneurial journey begins and your potential knows no bounds!

### ***Coding Ninjas Club SRM***

**Faculty Mentor:** Dr. M. Uma Devi, Mr. Senthil Raja and Dr. C. Muralidharan, CTech, SRMSIT

"Coding Ninjas: Skill For Life" We are a dynamic and student-led club that harnesses the power of technology to inspire and transform the world around us. We are a vibrant community of forward-thinking individuals united by a common goal: to ignite innovation, drive positive change, and empower the next generation of tech pioneers. Through cutting-edge workshops, hands-on projects, and collaborative problem-solving, we equip our members with the tools and knowledge they need to conquer the digital frontier. From coding and development to artificial intelligence and non-technical activities as well, we dive into the forefront of technological advancements, enabling our members to develop invaluable skills that will shape their future careers. Coding Ninjas is more than just a club. We are a launchpad for creativity and imagination, fostering an environment where ideas flourish and dreams become reality. Together, we cultivate a culture of curiosity, perseverance, and collaboration, unleashing the limitless potential within each of our members.

### ***Lift off***

**Faculty Mentor:** Dr. Selvaraj P, Dr. Sibi Amaran, CTech, SRMIST

Liftoff is a Cohort-Based-Club that helps students build, ship and capitalise on side projects. We teach students different skills from Web-dev, Product, Growth, Design, Ideation and help them get practical experience by using those skills in their projects. The core goal is the growth of the students. Not aiming to get the best opportunities but support them in creating opportunities for themselves. Club is committed to foster a similar culture throughout SRM's campus and help everyone achieve their full potential. Most probably five domains such as Growth, Tech, Community, Design, Content are concentrated. The community hire students every semester and teach them to work in these domains. Once they get a gist they host a 4-week program which is a sprint where they give lectures and help students simultaneously build their projects. At the end of the 4 weeks, they launch their projects and try to get opportunities through their proof of work. After the program

ends, they try to be regular with building projects and help each other out make our projects better. Students can form teams and even help others from different cohorts. The overall objective of the club is to help others capitalise on their experiences so that they are able to grow both professionally and personally.

### ***Google DSC club***

***Faculty Mentor:*** Dr. M. Uma Devi, C.Tech, SRMIST

Google Developer Student Clubs (GDSC) are a global community of university students who are passionate about Google technologies. GDSC clubs are student-led and provide opportunities for students to learn about Google technologies, network with other students and professionals, and give back to their communities. GDSC clubs offer a variety of activities and events, including tech talks, workshops, hackathons, and community service projects. These activities provide students with opportunities to learn new skills, build their networks, and make a difference in their communities. Overall, GDSC is a great way for students to learn about Google technologies, expand their professional networks, and contribute positively to their communities.

### ***FOSS Club***

***Faculty Mentor:*** Dr. Eliazar. M, C.Tech SRMIST

1. To raise awareness about the benefits of contributing to open-source software.
2. To promote learning and collaboration among students by organizing workshops, developer conferences and FOSS hackathons.
3. To bridge the gap between student communities and developer communities like FOSS United enabling them to directly connect with people from the industry

### ***Hexadynamics***

***Faculty Mentor:*** Dr. Ida Seraphim. CTech, SRMIST

The main objective of Hexadynamics is to pioneer the fusion of Artificial Intelligence (AI) technology with First Person View (FPV) drones, thereby revolutionizing the landscape of drone innovation. Through collaborative endeavors and immersive

projects, we aim to cultivate a culture of technological curiosity and proficiency among the student body at SRM. Our focus is on crafting application-oriented drones that transcend conventional boundaries and find utility across diverse domains. We are dedicated to instilling a profound understanding of AI-powered drones and the captivating realm of FPV technology, thereby empowering our members to become forward-thinking leaders in the field of drone technology.

### ***Software Quality Assurance Community (SQAC)***

***Faculty Mentor:*** Dr. Suganya M, CTech, SRMIST

The Software Quality Assurance Club (SQAC) aims to enhance students' understanding of software quality principles and practices while deepening their overall knowledge of computer science. It provides a platform for students to explore the intricacies of software testing and assurance through various activities and resources. The club organizes workshops, seminars, and hands-on sessions on topics such as automation testing, bug tracking, and QA methodologies. Students gain practical skills essential for the evolving industry, including test automation and continuous integration. By fostering collaboration among students, faculty, and industry experts, the club promotes networking and the adoption of best practices in software quality, preparing students for successful careers in software development and quality management.

### ***Visual Computing Research Community (VCRC)***

***Faculty Mentor:*** Dr. Aruna, Dr. Arthi. School of Computing, SRMIST

The objectives of a Visual Computing Research Community are to group the similar students or enthusiasts, typically revolving around fostering interest, knowledge, and skills in the field of visual computing. The scope of a Visual Computing Club can be quite broad, as visual computing encompasses various fields, including computer graphics, computer vision, image processing, and related technologies. The specific scope of your club will depend on your club's objectives and the interests of its members.

### ***Data Science Community SRM***

***Faculty Mentor:*** Dr. B. Sowmiya, Dr. Ida Seraphim, CTech, SRMIST

“A technology-driven Data Science-based student-led innovation community at SRMIST”. The community aims at foster development and entrepreneurial skills among students and work as a community that inspires thousands. Data Science Community does real-time projects, research activities, meetup organizing, hosting events, and workshops primarily focusing on Data Science, Machine Learning, AI, Blockchain, IoT, Web Development and more. They guide and teach all those who aspire to work in these fields and help them attain better skills and knowledge. All those who love brainfood, listen up, we serve a lot of that here at our Data Science Community. From playing around with data to creating automatic players for your games. From connecting homes to connecting to the world. We got it all covered. Our members work across multiple disciplines to deliver their solutions for the world!

### ***Mechanical Engineering Association-Student Chapter***

***Faculty Coordinator:*** Dr. A. Vijaya, Dr. P. Sudhakar, Dept. of Mech.

The Mechanical Engineering Association (MEA) student chapter provides a platform and opportunities for Mechanical Engineering students to develop essential organizational and managerial skills required to conduct technical events. The office members are elected based on their interest at the start of each academic year. The MEA conducts a variety of invigorating events, including quizzes, hackathons, 3D CAD design competitions, project exhibitions, workshops, and talks by alumni and experts.

One of the key events organized by the MEA is the Tech Quiz League, a technical competition conducted among department teams to enhance the technical skills of students. The department encourages winning teams with cash prizes.

Here is a summary of the Tech Quiz League events held so far:

- Tech Quiz League 1. 0-AY2021-22
- Tech Quiz League 2. 0-AY2022-23
- Tech Quiz League 3. 0-AY2023-24

The MEA also organizes project exhibitions and competitions focusing on open-ended experiments for subjects like Manufacturing Processes and Metrology. These events motivate students to elevate their work to extraordinary levels by encouraging creativity and practical application of their knowledge.

Additionally, students organize various technical workshops such as Archetype Erudition, SolidWorks workshops, and AI&ML workshops. These workshops provide an opportunity for junior students to learn from their senior peers, fostering a collaborative learning environment and enhancing their technical skills.

<https://www.srmist.edu.in/department/department-of-mechanical-engineering/student-clubs-professional-chapters-and-association-bodies/>

### ***Centre for Lean and Six Sigma (CLASS)***

**Faculty Mentor:** Dr. E Vijayaragavan, Dept. of Mechanical Engineering, SRMIST  
The centre is established with the support of MSME Technology Development Centre, Agra. Over 300 students have become Six Sigma Green Belt Professionals and 25 students have become Six Sigma Black Belt Professionals. More than eighty Internships have been offered to the students so far, in companies like Caterpillar, Ashok Leyland, American Axles Manufacturing, FORVIA, Hyoseong Electric India Private Limited, Ford India, Toyota, ZF RANE Automotive India Private Limited, RANE Engine Valves, Yamaha Motors India, Wittur Elevator Components, VPG Sensors, and Sundaram Motors. The programs are offered with the support of industrial experts. The members have won the Intercollegiate quiz on Quality conducted by NIQR and ISQ.

The Centre for Lean and Six Sigma (CLASS) at SRM IST, Kattankulathur, was established in 2018 with the support of the MSME Technology Development Centre, Agra, to promote operational excellence and process innovation. CLASS offers certification programs, industrial training, and research opportunities focused on Lean and Six Sigma methodologies.

Over 360 students have been certified as Six Sigma Green Belts and 25 as Black Belts, with internship placements in companies like Caterpillar, Ashok Leyland, Ford, Toyota, ZF RANE, Yamaha Motors, and others. Programs are delivered with

strong industry collaboration, ensuring practical, real-world relevance.

CLASS students have won laurels, including the Intercollegiate Quality Quiz conducted by NIQR, ISQ, and Pro MFG Media.

Key Highlights:

- Lean Six Sigma certification (White, Yellow, Green, and Black Belts)
- Internships and industry projects with leading companies
- Workshops, consultancy projects, and research initiatives
- Training led by industry experts and practitioners

Contact: [class@srmist.edu.in](mailto:class@srmist.edu.in), [vijayare@srmist.edu.in](mailto:vijayare@srmist.edu.in)

Visit: <https://www.linkedin.com/company/class-srmist>

### ***Indian Society for Quality ISQ Student Chapter (ISQ SC)***

**Faculty Mentor:** Dr. E Vijayaragavan, Dept. of Mechanical Engineering, SRMIST

The Student Chapter of Indian Society for Quality was established in May 2023 with the mission of “Contribute to the thriving of humanity in a healthy planet”.

The ISQ Student chapter at SRM IST, Kattankulathur, established in May 2023, aims to “contribute to the thriving of humanity on a healthy planet.” The chapter prepares students to be industry-ready graduates by offering professional development programs in Lean Six Sigma, Integrated Management Systems, and Project Management.

Mentored by leading industry experts:

- Dr. Rajkumar Swaminathan, President-REVL Rane Engine Valves Limited,
- Mr. Raajkumar B. Sr. General Manager-TAFE Tractors and Farm Equipment Limited,
- Mr. KN Gopalakrishnappa, Head Quality based Management-CEAT Tyres Limited
- Mr. L Murali, Assistant Vice President (Process and Quality Assurance), Equitas Small Finance Bank.
- Mr. Vishwadeepak Khandelwal, General Manager (TQM), Sundaram Clayton Limited

The student chapter will prepare the students to be industry-ready graduates by

providing professional development programs in Lean Six Sigma, Integrated Management Systems and Project Management. Our members have been offered internships at leading organizations to practice the theoretical knowledge gained in academia.

The chapter offers hands-on exposure through internships at leading organizations, skill workshops, quality projects, and participation in national-level quality competitions. Members have won accolades at prestigious contests organized by ISQ, NIQR, and Pro MFG Media.

Focus Areas:

- Certifications in Quality and Lean Six Sigma
- Industry projects and internships
- Workshops on 7 QC Tools, FMEA, and SPC
- National conference participation and competitions

Email: vijayare@srmist.edu.in

### ***SESI Student Chapter***

**Faculty Mentor(s):** (1) Dr. Soumyaranjan Routray, Dept. of ECE, (2) Mr. Joji Johnson, Dept. of Mechanical Engineering, SRMIST

Solar Energy Society of India (SESI), established in 1978, with its Secretariat in New Delhi, is the Indian section of the International Solar Energy Society (ISES). Its interests cover all aspects of renewable energy, including characteristics, effects, and methods of use, and it provides a common ground to all those concerned with the nature and utilization of this renewable, non-polluting resource. For over 40 years, the members of SESI have helped the renewable energy industry to grow in India such that renewable comprise 23% of India's total power installed capacity. SESI through its knowledge-sharing and community-building programs, helps its national membership provide the technical answers to accelerate the transformation to 100%renewable energy and thereby achieve its vision of 100%green power. SESI has a track record of strongly supporting the solar industry, helping shape public opinion through education and outreach activities, and providing informed comments on global issues.



The activities of SESI include but are not limited to:

1. Collecting, compiling, and disseminating information relating to renewable energy
2. Organizing seminars and international conferences, publishing books, memoirs, journals, and proceedings in the field of renewable energy
3. Monthly newsletters, internships
4. Establishing formal education curricula in collaboration with other institutions
5. Establishing Renewable Energy Centers in collaboration with corporates, NGOs, foundations, individuals and government bodies; and
6. Collaborating and cooperating with other scientific societies, institutions, and academies in the country and abroad for research, development, and furtherance of renewable energy utilization.

SESI Students' Chapter of SRMIST motivates and imparts quality research in the field of renewable energy and spreading awareness about renewable in and around SRMIST in particular and the entire South in general. The main aim of this chapter is to train the techies and encourage research in the field and hence to generate a valuable workforce for the country. Additionally, it will harness the potential of budding technocrats in the field of solar energy. A dedicated platform will be provided to students of SRMIST as well as faculty to conduct regular workshops, conferences, distinguished lectures, and specifically research on renewable energy.

### ***Team Super Ignitors***

***Faculty Mentor:*** Dr. R. Pankaj Kumar, Dr. V. Praveena and Dr. Santosh Kumar Singh, Dept. of Mechanical Engineering, SRMIST

Team Super Ignitors is a workstation where like-minded people come together to find technical, educational and co-operative excellence for the team. The main core motive is the systematic development of the group guided proper leaders, the board of directors, mentors, technical leads and members joining us on this journey. Team Super Ignitors, a team of engineering students from various branches, was formed on 14<sup>th</sup> October 2017. It's an RC IC car race team aiming to build their own cars and race them in different events. The team has participated in various RC car

events held at different IITs and NITs in recent years and has represented SRMIST.

### ***Team Hybrutos Racing***

**Faculty Mentor:** Dr. P. Nandakumar, Dept. of Mechanical Engineering, SRMIST

Hybrutos Racing is the official formula hybrid team comprising a faction of 35 engineers of various interdisciplinary backgrounds who fabricate racing cars for Formula Hybrid Competition, held at Loudon, New Hampshire, USA. The team believes in 3P's: Passionate, Performers and Perfectionists, never willing to compromise on quality and hard work. The team uses the most advanced modeling and analysis software to design the hybrid race car in order to embolden their mission towards a brighter future through sustainable development. Upon completing its hybrid prototype 'Fury' in March 2015, the team unveiled its first hybrid race car 'Alpha' in April 2016 and secured overall first in "Hybrid in Progress" category on its debut at Formula Hybrid Competition 2016. The team has won the overall third place in Formula Hybrid 2017(Hybrid Class) and the spirit of Formula Hybrid Award.

The team participated in the event Formula Imperial-HVC-2019, which is a student formula style vehicle design and manufacturing event. The 5<sup>th</sup> edition of the event was held between 4<sup>th</sup> and 10<sup>th</sup> February 2019. This season of Formula Imperial was held at Galgotias University, and Buddh International Circuit, Greater Noida. The team cleared the Technical Inspection and Brake Test successfully and thus was allowed to participate further in the dynamic events. In the Business Plan presentation, the team had to prepare a business strategy as a start-up and seek investments from investors & in the Cost Presentation, the team was evaluated on the basis of its understanding of the manufacturing processes and the cost incurred for the production of a prototype.

The team secured 1<sup>st</sup> position in both the Business Plan and Cost Presentations. The team was also selected for the Best Design award.

Visit: <https://www.srmist.edu.in/hybrutos-racing-the-official-formula-hybrid-team-of-srmist/>

### ***Team Infi Alpha Hyperloop HyperLoopin Student Team***

**Faculty Mentor:** Dr. S. Prabhu, & Dr. I. Infanta Mary Priya, Dept. of Mechanical Engineering, SRMIST

Infi Alpha Hyperloop is a technical team of undergraduates working on the research, development, and design of Hyperloop System. The team aims to implement the first feasible Hyper-loop route in India as a pilot project, and to setup a foundation for a Pan-India Network. The team comprises of several core members, further divided into 4 broad domains, according to their fields of expertise, namely:

- Structures Design and Analysis
- Propulsion and Braking
- Electronics and Embedded Systems
- Corporate Relations

Visit: <https://www.linkedin.com/company/infialphahyperloop/about/>

Facebook: <https://www.facebook.com/infialphahyperloop>

Twitter: [https://twitter.com/infi\\_alpha](https://twitter.com/infi_alpha)

LinkedIn: <https://www.linkedin.com/company/infialphahyperloop/>

Instagram: [https://www.instagram.com/infialpha\\_hyperloop/](https://www.instagram.com/infialpha_hyperloop/)

### ***ETROS SOLAREON RACING***

**Faculty Mentor:** Mr. Joji Johnson, Department of Mechanical Engineering, Dr. M. Mohamed Rabik, Department of Mechatronics Engineering, SRMIST

ETROS SOLAREON RACING is a non-profit, student-driven organization founded in 2014. Its objectives are to create general awareness of green technology by promoting alternative and efficient sources of fuel and to provide opportunities for team members to gain invaluable hands-on engineering and business experience as they design, fabricate, and race solar cars. We aim to manufacture a highly efficient and sustainable solar electric vehicle, and as a team, we strive for excellence, having garnered a firm reputation both on campus and in the competitions we have participated in.

For upcoming events, we strive to become more robust with our methods, starting with targets such as telemetry and communication (CAN and LINBUS), sensor data

acquisition and real-time monitoring, remote automation and control, and autonomous capabilities (lane detection and path following). The team operates under the supervision of the SRM Innovation and Incubation Entrepreneurship Centre (SIIEC), which aims to collaborate with various teams in the university to provide a superior working environment.

Our solar car was showcased at the Global Exhibition on Services (GES 2016), a global platform offering opportunities for networking and business delegations from across the world. It is organized by the Ministry of Commerce and Industry (Government of India) under the Make in India campaign.

This team has continuously participated and won awards in the Indo Asian Solar Challenge, including overall 2nd position, 2nd in Autocross, Best Innovation, runners-up in B-plan and Cost Report. Along with this, they have received awards in competitions like SUVIC and ESVC, including 1st runners-up, Best Solar Endurance, and Best Team Management.

With the latest accolades won by the team in 2023, the team received The Future Award and a cash prize of 10, 000 INR, a testament to the tremendous effort and progress made.

Linkedin: <https://www.linkedin.com/company/etros-solareon-racing/about/>

Website: <https://www.etrossolareonracing.in/>

Instagram: <https://www.instagram.com/etros.solareon.racing/>

### ***Team Elecruisers***

**Faculty Mentor:** Dr. T. Rajasekaran, Dept. of Mechanical Engineering, SRMIST

The Elecruisers is the official E-BAJA multidisciplinary student team of SRM Institute of Science and Technology, Kattankulathur, Chennai. The team participates in the E-BAJA SAE INDIA competition, which is an intercollegiate design, development, and race competition usually organized in the northern part of India. The team builds electric all-terrain vehicles (ATVs), promotes e-mobility, and aims to innovate sustainable development. The team was established in 2016 and comprises students from departments like ECE, EEE, Mechanical, Mechatronics, CSE, Automobile, etc. Generally, the team size is limited to 25 members, including

female members. Presently, the team has 4 to 11 female members and 21 registered members. There are a few student members who contribute to the team without registration as well, motivated by curiosity and hands-on experience.

The objective of the team is to design, develop, implement, and validate the vehicle with experts from the SAE eBaja organization committee, following the rulebook issued by SAE INDIA. This event takes place in different phases. In the first phase, design changes are verified; the second phase validates the cost, and finally, the endurance run takes place physically. Post-COVID, the team participated in the physical event organized at Chitkara University, Himachal Pradesh, from April 3-8, 2023, where it successfully cleared Mechanical testing.

Visit: <https://www.linkedin.com/company/the-elecruisers/about/>

### ***Team SRM HPV***

**Faculty Mentor:** Mr. S. Balamurugan, Dept. of Mechanical Engineering, SRMIST  
The team SRM HPV-Human Powered Vehicle Challenge provides an opportunity for students to demonstrate the application of sound engineering design principles in the development of sustainable and practical transportation alternatives. Students work in teams to design and build efficient, highly engineered human powered vehicles for everyday usage and make transportation easier and cost efficient. Our team consists of students with different ideologies working together in seven different domains, namely, Chassis, Steering, Wheel Assembly, Brakes, Gears, Seat and Fairing. Team works together to present the most economical and sustainable design for human transportation.

The team SRM HPV has participated in the ASME E-FEST 2019 held at VIT-Vellore during the month of February 2019. The team has also participated in the following activities at E-FEST: Women's drag race, Men's drag race, Endurance race. The team SRM HPV secured 2nd Prize in the Women's drag race among 40 teams in the ASIA PACIFIC E-FEST.

Visit: <https://www.srmist.edu.in/department/department-of-mechanical-engineering/asme/>

### ***Team IAM3D***

***Faculty Mentor:*** Mr. S. Balamurugan, Dept. of Mechanical Engineering, SRMIST

The team IAM3D-Innovative Additive Manufacturing 3D(IAM3D) Challenge is designed to give mechanical and multi-disciplinary undergraduate students an opportunity to use additive manufacturing technologies to re-engineer existing products or create new designs by demonstrating the value added through their application of sound engineering design principles. Our team consists of five different domains, namely, Designing, Analysis, Components, Calculations and Arduino Programming. Team focuses on constructing lightweight designs that can perform tasks perfectly. The team IAM3D has participated in the ASME E-FEST 2019 held at VIT-Vellore during the month of February 2019. The team has also participated in ASME's Innovative Additive Manufacturing 3D Challenge and acquired 2nd price in the Innovative Additive Manufacturing 3D Challenge among 18 groups in the ASIA PACIFIC E-FEST.

Visit: <https://www.srmist.edu.in/department/department-of-mechanical-engineering/asme/>

### ***Team SDC***

***Faculty Mentor:*** Mr. S. Balamurugan, Dept. of Mechanical Engineering, SRMIST

The team SDC-Student Design Competition provides a platform for students to present their solutions to a range of design problems—from everyday household tasks to groundbreaking space exploration. Each team is required to design, construct, and operate a prototype meeting the requirements of an annually determined problem statement. Group of brilliant engineers coming together from multi-engineering backgrounds to find solutions to the annual problem statement.

Visit: <https://www.srmist.edu.in/department/department-of-mechanical-engineering/asme/>

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

### ***ASME SRM Student Section***

***Coordinator:*** Mr. S. Balamurugan, Dept. of Mechanical Engineering, SRMIST

The ASME SRM Student Section is a vibrant community of innovators and problem-solvers, actively participating in global engineering competitions and technical

challenges. The section houses three premier teams—SRM HPV, IAM3D, and SDC—each dedicated to exploring and excelling in different mechanical engineering domains, while upholding the ASME vision of advancing engineering for the benefit of humanity.

### ***Team 1: SRM HPV***

**Faculty Mentor:** Mr. S. Balamurugan, Dept. of Mechanical Engineering, SRMIST  
Team SRM HPV (Human Powered Vehicle Challenge) represents the ASME SRM Student Section in the domain of sustainable transportation solutions. Comprising passionate students from seven technical domains—Chassis, Steering, Wheel Assembly, Brakes, Gears, Seat, and Fairing—the team focuses on designing and fabricating human-powered vehicles that are efficient, eco-friendly, and practical. The team made its mark at the ASME E-FEST 2019, held at VIT-Vellore, by participating in Men's and Women's Drag Races and the Endurance Race. Notably, the team clinched the 2nd prize in the Women's Drag Race, standing out among 40 teams from across the Asia Pacific region. Their achievement reflects the team's commitment to cost-effective design and sustainable innovation.

### ***Team 2: IAM3D***

**Faculty Mentor:** Mr. S. Balamurugan, Dept. of Mechanical Engineering, SRMIST  
The IAM3D (Innovative Additive Manufacturing 3D) team showcases cutting-edge design thinking through 3D printing and re-engineering. With specialization in Designing, Analysis, Components, Calculations, and Arduino Programming, the team merges creativity with functionality to deliver lightweight and efficient product designs.

At the ASME E-FEST 2019, the team competed in the Innovative Additive Manufacturing 3D Challenge and secured the 2nd prize, distinguishing itself among 18 competing teams. Their ability to incorporate engineering principles with additive manufacturing technology highlights the team's technical strength and future-forward mindset.

### **Team 3: SDC**

**Faculty Mentor:** Mr. S. Balamurugan, Dept. of Mechanical Engineering, SRMIST  
The Student Design Competition (SDC) team fosters interdisciplinary collaboration to solve annually changing real-world engineering problems. With a focus on creating mechanical prototypes that tackle challenges ranging from household applications to space innovations, the team embodies engineering excellence and versatility.

Visit: <https://www.srmist.edu.in/department/department-of-mechanical-engineering/asme/#>:

~:text=ASME%20SRM%20Student%20Section%20conducts,under%20ASME%20SRM%20Student%20Section.

### **ENGINEERS WITHOUT BORDERS(EWB)**

**Faculty Mentor:** Mr. V. Raghavendra Rao, Mechanical Engineering), SRMIST  
Engineers Without Borders (EWB) is a world renowned Non-Profit Organization (NPO) that aims to building a better world through engineering projects that empower communities to meet their basic human needs and equip leaders to solve the world's most pressing challenges. The international body, spread across various developed, developing and under-developed nations, envisions a world in which every community has the capacity to sustainably meet their basic human needs. Our student chapter here at SRM Institute of Science and Technology (formerly known as SRM University), strongly believes in the '4C' policy:

1. Creating a new generation of global engineers
2. Contributing to meeting the set millennium goals of our nation
3. Collaborating on projects aimed at empowering communities to meet their basic human needs
4. Changing our surroundings to facilitate a 'healthy tomorrow'

We are the SRMIST KTR student chapter of the international organization, Engineers Without Borders. We work towards building a better world by using our engineering knowledge to assist communities in need. We encourage and equip talented engineers to improve the collective prospects of our planet. We extend our skills by working on charitable and technical projects.



### ***TEAM Aerospace Systems Research Laboratory (ASRL)***

***Faculty Mentor:*** Dr. K. Allwyn, Dept. of Aerospace Engineering, SRMIST

Aerospace Systems Research Laboratory (ASRL) is the result of the merger between two technical student teams: SRM-UAV and SRM-SCRO. ASRL specializes in researching and developing unmanned aerial vehicles (UAVs) and related systems, with the goal of solving modern-day problems using cutting-edge UAV technology. SRM-UAV and the Student Copter Research Organization were established in 2013 by a team of highly enthusiastic undergraduate students with the support of SRMIST, Chennai.

The team consists of students from various domains, including Design and Fabrication, Flight Systems, Computer Vision, Web Development, and Corporate Relations. With the zest to Inspire, Initiate, and Innovate, this team brings many laurels to the university by participating in multiple national and international events. Some prominent events and projects include Aero 360 (a national-level aero modeling competition), the Singapore Space Challenge '13, AAWMD—Autonomous Ambient Weather Monitoring Drone, the International Micro Aerial Vehicle 2014, SAREX18 (Search And Rescue EXercise-2018), AAKRUTI 2018, Op Rahat—Techfest at IIT Bombay, and the Tatamakerthon Challenge at IIT Bombay.

The team has won first place in the Forensic Hackathon organized by the Government of Uttarakhand, the XDesign Challenge conducted by Dassault Systems, Aerothon 2021 organized by SAE India, first place in VAYURYA 2024 held at NITTE, Mangalore, and more. Being a part of this team also opens the door to publishing quality research papers in reputed journals.

## ***TEAM SCOUTS***

**Faculty Mentors:** Dr. Malaikannan G, Dept. of Aerospace Engineering, and Dr. Eswaran P, Dept. of Electronics and Communication Engineering, SRMIST

Team SCOUTS is a multidisciplinary team comprising students from various departments, working on rockets and similar aerial vehicles to participate in rocketry competitions. The team provides students with hands-on experience and industrial-level projects, involving product design, simulation software, and the manufacturing and testing of a full-scale sounding rocket capable of carrying a scientific payload designed by the students themselves.

Faculty members from the Department of Electronics and Communication Engineering and the Department of Aerospace Engineering guide the team. Team SCOUTS has registered for the IN-SPACE Model Rocketry India Student Competition (organized by ASI and ISRO) and has also registered for the Latin America Space Challenge and the Spaceport America Cup. The team continues to excel in model rocketry competitions, including launch, recovery, and payload deployment influenced his path and what motivated him to pursue entrepreneurship. He spoke on organisational growth, maintaining work-life balance, and critiqued the education system's impact on risk-taking, emphasising that excessive formal education can often stifle an entrepreneur's willingness to take risks.

## ***Under 25 Summit***

The Under 25 Summit at Aaruush'24 was a vibrant celebration of youthful ambition and innovation. Headlined by the charismatic Bhuvan Bam, the event brought together over 1,500 eager minds ready to be inspired. The summit sparked powerful conversations with Mr. Aman Johri (CEO, Jatayu Unmanned Systems) and Mr. Guruprakash Sivabalan (Founder and CEO, Xobin) around career choices, entrepreneurship, and leadership, encouraging young people to embrace their potential boldly. Through dynamic panel discussions and insightful stories, it fostered an environment where fresh ideas flourished, empowering participants to confidently shape their futures. This gathering truly highlighted the unstoppable energy and promise of the next generation.

## **PROFESSIONAL ASSOCIATIONS**

The following associations are functioning in the College of Engineering and Technology:

- Automobile Engineering Association (AEA)
- Association of Mechatronics Engineers (AME)
- Society of Automotive Engineers (SAE)
- Indian Institute of Architects (IIA)
- Council of Architecture (CoA)
- Indian Institute of Interior Designers (IIID)
- Indian Green Building Council (IGBC)
- Indian National Trust for Art and Cultural Heritage (IN TACH)
- Green Rating for Integrated Habitat Assessment (GRIHA)
- Biotechnology Association
- SRM Society of Civil Engineers
- Computer Science and Engineering Association
- The Institution of Engineers (INDIA)
- The Institution of Engineering Technology (IET, UK)
- Electronics & Communication Engineering Association
- Electrical and Electronics Engineering Association
- Electronics & Instrumentation Engineering Association (EIEA)
- Society of Photo-Optical Instrumentation Engineers (SPIE)
- Food Process Engineering Association
- Genetic Engineering Association
- Computer Society of India (CSI)
- India Chapter of ACI
- Indian Geotechnical Society (IGS)
- Instrumentation Society of Automation (ISA)
- Instrument Society of India (ISOI)
- CII (Confederation of Indian Industry)
- Mechanical Engineering Association (MEA)
- Indian Science Congress Association – Chennai Chapter
- Telecommunication Engineering Students Learning Association (TESLA)

- ACM-W Chennai Chapter
- Chemical Engineering Association
- Association of Aerospace Engineering (AAE)
- ASI Students Chapter
- SETS Students Chapter
- Networking and Communications Association
- IEEE Systems Man and Cybernetics (SMC) Student Society Chapter
- ACM-W Students Chapter
- ACM SIGKDD Students Chapter

### ***ASSOCIATIONS WITH INTERNATIONAL COLLABORATIONS***

- SRM – BRIN Centre, Centre of Excellence in Automation Technologies
- ASDC – Automotive Skill Development Centre
- Computer Society of India (CSI)
- ISACA – Student Chapter
- ACM Women Chennai Chapter
- SRM – ACM Students Chapters & SIGs
- LabVIEW Club
- MEMS Club
- Automation Club
- Bureau of Indian Standards Civil Student Club
- SAE India Collegiate Club of SRMIST
- SAE International Collegiate Club
- Research Institute of Electronics, Shizuoka University, JAPAN
- Geo Nuclear Science (GNS) – NEW ZEALAND
- Asian Nanoscience and Nanotechnology Association (ANNA) – JAPAN
- Indira Gandhi Center for Atomic Research (IGCAR), Kalpakkam
- IEEE Advanced Networks & Telecommunication Systems Conference
- ASCE – American Society of Civil Engineers
- SRM Optica (Student Chapter)
- School of Design Thinking, Design Intellect, Chennai
- Jacobs Institute for Design Innovation, UC Berkeley

- Sutardja Center for Entrepreneurship and Technology, UC Berkeley
- Kingston University, London
- University of Southern Queensland, Australia
- The University of Alabama, Tuscaloosa, Alabama
- University of Binghamton, State University of Newyork, USA
- Teeside University, Middlesbrough, Tees Valley, UK
- Deakin University, Australia
- SRMIST Research Team - AI and Emerging Technology, UNITAR, Selangor, Malaysia

These bodies organize academic lectures, seminars (regional & national) exhibitions and related activities from time to time for the benefit of students.

### ***Professional Chapters:***

TERI – The Energy and Resource Institute

- SRM SAE Collegiate Club
- SAEINDIA SRM Aerospace Collegiate Club
- Architecture and Design Students Association
- ISTE – The Indian Society for Technical Education
- Food Process Engineering Association
- ICI – Indian Concrete Institute
- IChE – Indian Institute of Chemical Engineers
- SRM-IET – Institution of Engineering & Technology
- IETE – Institution of Electronics & Telecommunication Engineers
- E(I)Civil Student Chapter
- IEI ECE Student Chapter
- IEEE SSIT SRMIST Student Branch Chapter
- IEEE Women in Engineering Society Students Branch
- IEEE SRMIST Electron Devices Society Student Branch Chapter
- Indian Concrete Institute (ICI) - Student Chapter
- Sri Ramanujan Mathematics Club
- IEEE – Institute of Electrical and Electronics Engineers
- EEE Association
- Marine Technology Society (MTS) Student Chapter
- IE (I) student Chapter
- ENFUSE student Chapter
- IPowerE Student Chapter
- IoT Alliance Club
- IAEMPchapter
- IEEE Power Engineering Society
- EIEA – Electronics and Instrumentation Engineering Association
- SPIE – The International Society for Optics and Photonics
- CSI – Computer Society of India
- ISACA – Information Systems Audit & Control Association
- SRMIST Indian Geotechnical Society- Student Chapter

- SRM – ACM – Association for Computing Machinery
- ISA – The International Society of Automation
- ICEA – Instrumentation & Control Engineering Association
- ASME SRM – The American Society of Mechanical Engineers
- ISHRAE – The Indian Society of Heating, Refrigerating and Air Conditioning Engineers
- QUANTA – Nanotechnology Student Association
- QCFI – Quality Circle Forum of India
- Energy, Photography, Robotics Club
- SWEA – Software Engineering Association
- MTS – Marine Technology Society
- ASCE – American Society of Civil Engineers
- IGS – Indian Geotechnical Society
- ACI – American Concrete Institute
- SESI – Solar Energy Society of India
- EWB – Engineers without Borders
- Material Advantage Chapter
- CINTEL Association
- RM – ACM – W-Students Chapter
- SRM ACM Students Chapter
- SRM ACM HCI (ACM SIG)
- SRM ACM SigCHI (ACM SIG)
- Data Science Community SRM
- Entrepreneurship Cell (E Cell)
- MIDL ÉBS
- Quantum Computing Club SRM
- GDC – Game Developers Community SRM
- Aeronautical Sector Skill Council (ASSC) Students Chapter
- Aeronautical Society of India (AeSI) Students Chapter

## ***CENTRE OF EXCELLENCE AND SKILL DEVELOPMENT***

### ***CENTRE FOR ELECTRONICS SKILL DEVELOPMENT AND CONSULTANCY SERVICES (CESD)***

#### ***VISION***

Our vision is to create a holistic environment for electronics system design, fabrication, and test facility for budding researchers, engineers, and professionals to upskill and execute their concepts through product development training and consultancy services

#### ***MISSION***

- CESD will foster experiential learning and provide mentorship to the budding engineers
- CESD aims to provide an environment for up-skilling through ab-initio training to meet the requirements of the contemporary core industry.
- CESD strives to create state-of-the-art infrastructure to attract the stakeholders, and also to grow as a Centre of excellence in the area of up-skilling.
- CESD and Consultancy services aim to provide solutions for the contemporary issues in the multidisciplinary areas and also to attract national and international recognition through the services.

#### ***About CESD and CS Facilities***

This Centre is developed to provide a holistic experience to stakeholders (students, research scholars, faculty, innovators, entrepreneurs, startups) in electronics and RF circuit design, manufacturing, testing, and characterization. The Centre comprises specialized laboratories that facilitate design, fabrication, testing, and RF characterization to cater to the needs of stakeholder projects, product development, research work, and industrial requirements. This infrastructure is also used to conduct skill development training programs for students, teaching, and industry professionals in the respective areas of



electronics design, fabrication, and antenna characterization, which helps stakeholders become industry-ready engineers.

In this Centre, we have high-speed computing facilities with standard EDA tools like Altium, Orcad, TINA, etc., with academic and commercial licenses. We also have PCB fabrication facilities for making prototypes to large-volume production. CESD is equipped to fabricate single, double, and multilayer PCBs. We have state-of-the-art facilities to fabricate Plated Through Hole (PTH) PCBs and a Hot Air Solder Leveling Machine (HAL). The Electronics Manufacturing System (EMS) facility is developed with state-of-the-art equipment to handle through-hole and SMT devices up to 15,000 components per hour for mass production.

The RF Design and Characterization Lab is equipped with HFSS software for RF components and circuit design and also has an anechoic chamber with a test capability up to 40 GHz, supported by a Keysight Vector Network Analyzer (VNA) with a frequency range up to 44 GHz for characterization.

We have a team of consultants available in various domains who provide consultancy services in areas such as antenna design, fabrication, and characterization; embedded system design; artificial intelligence, machine learning, and deep learning; image and video processing (all categories); signal processing (analog and digital); RF circuit design, analysis, and characterization; VLSI design (complete design flow); communication systems (5G and beyond); millimeter-wave communication; optical communication, computing, and networking; nanoscale device modeling; robotics and automation; blockchain; drone communication and control technologies; AR/VR and other multidisciplinary domains; hardware and software security; and more. CESD Facility, under ECE Dept. is open for all users of SRMIST and external users.

The Centre for Electronics Skill Development and Consultancy Services is located in Basic Engineering Laboratory Building, 2<sup>nd</sup> Floor, and Room no. BEL304, BEL305, BEL306, BEL307 & BEL308

**Head of Center : Dr. P. Eswaran, Prof. / ECE**

Contact Number 9941498416, Email Id [eswaranp@srmist.edu.in](mailto:eswaranp@srmist.edu.in)

## ***QUANTUM COMPUTING CENTER***

The SRM Quantum computing Centre was established in September 2022 under the joint leadership of Prof. T. V. Gopal, Prof. Revathi Venkatraman, and Prof. Pushpalatha. Since its inception the centre has taken several teaching and research initiatives. So far, the centre has offered quantum computing courses to 400+ BTech students. Subsequently the students have successfully obtained internship positions and also have received job offers from among Fortune 500 companies. Additionally, quantum computing courses have been offered in a fast-track mode to the several experts from the industry. The centre has also been actively involved in research related activities in collaboration with the industrial partners. As a result, our faculty along with their industry partners have attracted Government funding MeitYQCAL in different domains of quantum computing and the research projects are ongoing at the moment. Faculty members are working in Samsung R&D quantum research (3 projects) worklets related to blockchain domain and large language models. It is interdisciplinary team with research experts with physics, chemistry, computing and mathematics Professors. We provide training on “quantum computing” to different Universities. Many projects related to quantum cryptography is in progress. It offer 3 department electives and honors course to UG students with 20 credits. It conducts seminars, workshops and conclave to upskill our faculties. Faculties in this domain are acting as resource person to various ATAL FDPs and workshops in various colleges.

### ***Objectives***

- The objective of the Quantum Computing Center is to support the India's national Mission on quantum and establish SRMIST as one of the leading organization for quantum Technologies across India.
- Invent and develop new algorithms in Quantum Machine Learning, Quantum Optimisation and Quantum Chemistry.
- Focus on applications in finance, drug discovery and logistics.
- Work jointly with industry on their use cases.

- Educate students to work on cutting-edge quantum technologies that will help prepare them for the quantum era.

***Vision:***

To revolutionize computations through the use of quantum computers and various algorithms to solve intractable problems, thereby achieving quantum supremacy.

***Mission:***

To seed, nurture and scale up the research and development activities in the quantum eco-system

***Training offered from Centre:***

- Dr. M. Gayathri and Thilagavathy served as resource persons for one week hands-on workshop on “Quantum Computing” at GIET university, Gunpur, Odisha in the month of December 2024.
- Center has offered a 3 months certification course titled “Quantum computing for Managers” to Industrial experts.
- Center has launched three level certification course on “Quantum computing” through an eLearning platform ulearnix.com

***Center offers a BTech honors degree in Quantum computing:***

An honors degree in quantum studies typically involves advanced education in fields such as quantum mechanics, quantum computing, or quantum technologies, often tailored for students with exceptional academic performance.

***GOALS:***

The goal of an honors degree in quantum studies is to prepare students for advanced research, innovation, and leadership roles in the rapidly evolving field of quantum science and technology. It provides a rigorous foundation in quantum principles, advanced mathematical methods, and hands-on experience with emerging quantum technologies.

Graduates of honors programs in quantum studies are well-positioned for:

- Advanced research (Ph.D. programs).
- Careers in quantum computing firms (e.g., IBM Quantum, Google Quantum AI, D-Wave).

- Roles in quantum encryption, national security, or cutting-edge technology startups.

The objectives of an Honors Program in Quantum are tailored to equip students with advanced knowledge, technical skills, and innovative thinking in quantum science and technology. These objectives ensure that graduates can contribute meaningfully to both academic research and industrial applications. Below are the key objectives:

- Train students to design, implement, and test quantum algorithms and computational models using platforms like Qiskit, Cirq, or Rigetti Forest.
- Encourage students to undertake independent and collaborative research in cutting-edge areas of quantum science, such as quantum computing, quantum communication, and quantum sensing.
- Equip students with the ability to critically analyze scientific literature and contribute original findings to the field.

***Head of the Center: Dr. M. Pushpalatha***

Professor / Associate Chairperson, School of Computing

***Dr.M. Gayathri, SPOC*** , Associate Professor

Department of Computing Technologies, SRMIST.

(Mobile: 9500091731 email: gayathrm2@srmist.edu.in)

## ***CENTER OF EXCELLENCE IN IoT SOLUTIONS LAB***

The intersection of the Internet of Things (IoT) and Artificial Intelligence (AI) represents a powerful convergence that has the potential to revolutionize industries and everyday life by making systems more intelligent, adaptive, and efficient. IoT devices generate vast amounts of data from various sources in real-time, which are shared over a communication network while AI processes and analyzes this data to extract valuable insights, identify patterns, and make intelligent decisions. The synergy enables smarter, more responsive, and efficient systems across various sectors, through intelligent data processing and decision-making thereby driving innovation and enhanced operational capabilities.

SRMIST established Intel Unnati IoT solutions lab in collaboration with Intel Technologies Pvt. Ltd, Bangalore with a budget of 35 lakhs. A set of edge compute kits, AI based foundation kits and Robomaker kits were procured in addition to two servers. The Edge computing devices process data closer to the source to reduce latency and bandwidth usage, AI Foundation kits make sense of data, predict trends, and automate processes and the Robomaker kit provides a comprehensive and powerful platform for developing and testing our robotics solutions.

### **Mission**

- To innovate and develop transformative solutions by integrating Artificial Intelligence with Internet of Things technologies, addressing real-world challenges with data-driven insights and intelligent automation.
- To facilitate the young engineers with internships by involving them in consultancy projects mentored by industry experts to make them industry ready.

### **Objectives**

- To collaborate with SRM Medical Sciences, Agricultural Sciences and Sports Department for working on real time projects.
- To mentor the students for multidisciplinary projects

- To motivate the students towards the research activities at the centre.
- To bridge the gap between academics and industry by collaborating with them for consultancy projects.

#### Areas of Expertise

- Edge Computing, Python, Video Analytics, Cloud Computing, Full stack development for IoT

#### Outcomes:

- A total of 535 students were awarded Course Completion Certificates from Intel.
- 50 students successfully completed the Intel Unnati Industrial Training and received official certificates.
- 50 students submitted their solutions to problem statements provided by Intel, showcasing practical application of their skills.
- 240 students registered for Intel-collaborated courses, reflecting strong academic interest and participation.
- 10 student projects were presented at a conference, with a few being Scopus-indexed, highlighting the quality and research potential of their work.

Portal link: <https://arc-to-accuracy-qiky.onrender.com>

Youtube Link: <https://www.youtube.com/live/9XqpUrBH7K8>

#### ***Activity and Research collaboration***

- Industry Connect: Mentoring from Intel experts throughout the project/product development
- Industrial Training: -Intel provides Internship opportunity for the well - performing students.
- Webinars: Regular webinars for upskilling the student and staff.

#### ***Contact Details:***

Dr. TYJ Naga Malleswari, Associate Professor,

Department of NWC nagamalt@srmist.edu.in, 9176314249

Dr. S. Ushasukhanya, Assistant Professor,

Department of NWC, ushasuks@srmist.edu.in, 9841669089

## ***CENTER FOR REMOTE SENSING AND GIS***

### ***Vision:***

The Centre for Remote Sensing and GIS is dedicated to promoting sustainable resource management by advancing innovative research, offering professional training, providing consultancy and fostering global collaboration in Remote Sensing and GIS technologies.

### ***Objectives:***

- To conduct pioneer research on the application of Remote Sensing and GIS for the assessment, monitoring, and sustainable management of land and aquatic resources.
- To offer training in Remote Sensing and GIS to professionals from both government and non-government organizations, enhancing their expertise in relevant fields.
- To collaborate with national and international organizations and universities on research, consultancy, and exchange programs in Remote Sensing and GIS.

### ***Co-ordinator***

Dr. R. Annadurai, Professor

Department of Civil Engineering

SRM Institute of Science and Technology, Kattankulathur

### ***Members***

- Dr. S. Karuppasamy, Associate Professor  
Department of Civil Engineering, SRMIST, Kattankulathur
- Dr. Aparna S. Bhaskar, Associate Professor  
Department of Civil Engineering, SRMIST, Kattankulathur
- Dr. Sachikanta Nanda, Associate Professor  
Department of Civil Engineering, SRM Kattankulathur

**SRM – BRIN CENTRE “CENTRE OF EXCELLENCE IN AUTOMATION  
TECHNOLOGIES”**

**Centre Head:** *Dr. D. Kingsly Jeba Singh*, Professor and Chairperson, School of Mechanical Engineering

**Faculty Trainers:**

Dr. R. Murugesan, Dr. S. Oliver Nesa Raj, Dr. S. Muralidharan,

Dr. V. Veeranath Mechanical Department

Dr. Baskara Sethupathi, Automobile Department

Dr. G. Joselin Retna Kuma r

Dr. J. Sam Jebakumar, Electronics and Instrumentation Dr. K. Sivanathan, and

Dr. Ranjith Pillai R, Mechatronics Department

SRM Institute of Science and Technology, College of Engineering and Technology has established the “SRM–Bosch Rexroth India (SRM-BRIN) Centre of Excellence in Automation Technologies – a Joint Training Centre” in collaboration with Bosch Rexroth, Germany who are market leaders in drives and control equipment. The primary objective of this centre is to produce trained manpower for automation in industries. This is a state-of-the-art training facility in pneumatics, hydraulics and PLC technology at SRMIST, Kattankulathur, Chennai.

The SRM-BRIN centre will act as an independent centre to cater to the needs of the technical institutes like polytechniques, Engineering institutes and Industries in this region specifically in Chennai. The objective of the centre is to bridge the gap between the Industries and the Institutes and to provide industry-ready manpower in manufacturing plants in Automotive Applications, Industrial Automation, Machinery Applications and Engineering.

The centre will function on the concept of an industrial environment in the Institute by providing hands-on training to the trainees in different fields of automation. The modules include basic hydraulic technology, industrial hydraulics, proportional technology, basic pneumatics, industrial pneumatics, closed-loop pneumatics and



PLC-based controls. On successful completion of the above-mentioned modules, the trainees will be given a "Joint Completion Certificate" by SRM-BRIN centre. This training centre can design and offer tailor made courses for employees of industries. Also, the Centre will provide solutions to the industrial problems through the consultancy work and projects on need basis to enhance Industry- Institute- Interaction.

Please Visit: <https://www.srmist.edu.in/department/srm-brin-centre-centre-of-excellence-in-automation-technologies/>

## ***CENTRE FOR ios APP DEVELOPMENT***

SRM Institute of Science and Technology, Kattankulathur Campus, is proud to offer a first-of-its-kind industry-academia collaboration program at our Centre for iOS App Development. This centre offers students a valuable first-hand learning experience with the latest platforms such as iOS, iPadOS, macOS, tvOS, and watchOS. The students in this program are mentored by Apple-certified trainers and industry professionals to equip them with the skills and knowledge to transform the student community into world -class, impactful iOS app developers.

This program complements the curriculum of the university and adopts best industry practices, preparing students for careers in the iOS app economy. The program is of two semesters' duration and the students are awarded academic credits for completing this as professional electives.

SRM Institute of Science and Technology has established a world class learning centre with state of the art infrastructure in an area of about 7500 sq. ft.with an investment of about 250 Lakhs. This centre has been designed to foster creativity and innovation by providing a collaborative learning environment with a refined pedagogical practice for a project based learning approach. The first cohort of students has completed an industry-led internship and is now progressing towards the final app showcase scheduled for mid-June 2023. We are currently inviting applications for the second cohort of 100 students.

## ***CENTER OF EXCELLENCE FOR ELECTRONIC COOLING AND CFD SIM LAB***

### ***Vision:***

To excel in the field of electronic cooling technology by focusing on global needs

### ***Mission:***

- *Invest in training and development of human resources at academic premises on electronic cooling technology from an industrial perspective.*
- *Facilitate young, emerging talents with state-of-the-art infrastructure to empower their careers in electronic cooling sectors.*
- *Lead the centre with multidisciplinary exposure to innovate sustainable cooling techniques and products to facilitate the society with economic viability.*

### ***Objectives:***

- To develop a curriculum in the field of electronic cooling from an industrial perspective.
- To conduct regular, elective, value-added courses, and minor programs in e-cooling.
- To guide the students in their minor and major projects with multidisciplinary exposure.
- To establish state-of-the-art infrastructure for both software and hardware laboratories.
- To arrange industrial visits and internship for registered students regularly accessing the centre.
- To conduct hands-on training in computational fluid dynamics software applicable to e-cooling.
- To arrange internal and expert lectures in the field of e-cooling for registered students regularly accessing the centre.
- To conduct summer and winter internships within the centre for registered students regularly accessing the centre.

- To arrange placements for performing students at the centre.
- To motivate interested students to pursue research activities at the centre.
- To guide and support the students to pursue their higher studies at top-ranked institutes with reputed journal publications and letters of recommendation .
- To establish memorandums of understanding with leading industries and R&D organizations.
- To submit the project proposals to funding agencies with National and International collaborations.

***International Advisor***

***Dr. Prabhakar Subrahmanyam***

Senior Staff Scientist / Distinguished Engineer

Dell Technologies, CA, U.S.A.

Industrial Expert / Visiting Professor, Center of Excellence for Electronic Cooling and CFD Sim Lab, SRMIST KTR

Email: prabhakar@srmist.edu.in

***Dr. B. K. Gnanavel***

Professor of Mechanical Engineering

Head Center of Excellence for Electronic Cooling and CFD Sim Lab

College of Engineering and Technology

SRM Institute of Science and Technology, Kattankulathur

Chennai - 603203, Tamil Nadu, India

Mobile: 9677059138, 7904754109

Email: gnanavelbk@gmail.com, gnanaveb@srmist.edu.in

## ***CENTRE FOR ADVANCED CONCRETE RESEARCH (CACR-CIVIL)***

### ***ABOUT OUR CENTRE***

Centre for Advanced Concrete Research (CACR) at SRM Institute of Science and Technology, Kattankulathur was started in the year 2010 to carry out interdisciplinary research in the field of concrete, a most common material of construction in any built environment and a necessity for accelerated economic development.

### ***OBJECTIVE OF THE CENTRE***

The main objectives of our centre are,

- ✓ To identify the improvements or modifications desired in the existing conventional concrete construction practices.
- ✓ To develop new construction materials with lower carbon footprints and reduced embodied energy contents.
- ✓ To formulate guidelines for eco-friendly construction
- ✓ To undertake sponsored investigative studies to find solutions for specific field problems in the construction industry from considerations of selection of appropriate materials and disposal of waste/by-products from industry.
- ✓ To perform all types of consultancy work on concrete especially mechanical studies, durability studies, non-destructive testing studies etc.
- ✓ To conduct seminars / workshops / advanced courses to disseminate the latest knowledge in the field of concrete composites.

### ***TEAM MEMBERS***

<b><i>S.No</i></b>	<b><i>Name</i></b>	<b><i>Qualification</i></b>	<b><i>Designation</i></b>
1	Dr. P.R. Kannan Rajkumar	ME, PhD	Coordinator
2	Mr. J. Baskara Sundararaj	MTech, (PhD)	Project Officer
3	Mr. M. Jegan	ME, (PhD)	Project Officer
4	Mr. B. Dinesh Kumar	BTech	Senior Technical Asst.
5	Mr. M. Selvam	HSC	Lab Helper
6	Mr. D. Venkatesan	HSC	Lab Helper

### **NOTEWORTHY FINDINGS /INNOVATIONS**

- ✓ DST-sponsored R&D project on geopolymer concrete for field applications.
- ✓ Geopolymer concrete for road construction
- ✓ Development of one-part alkali-activated geopolymer matrix for Building Blocks.
- ✓ An eco-friendly geopolymer concrete has been developed and it has compressive strength ranging from M20 to M80.
- ✓ Geopolymer Portland Cement Free Binder System from Industrial Wastes has been developed.
- ✓ Developed high temperature resistance Geopolymer composites.
- ✓ Process technique of alkaline activator solution was developed.

### **NOTABLE ACHIEVEMENTS**

- ✓ Geopolymer Concrete Building for an area of 850 sq.ft. in SRMIST Kattankulathur.
- ✓ Geopolymer Demo Building at Raichur, Karnataka.
- ✓ Precast Geopolymer Toilet Block at SRM IST, Kattankulathur.
- ✓ Demo Geopolymer Pavement for ACCE Program at Pandian Hotel, Madurai.
- ✓ Geopolymer Paver Block Production at ASR Bricks, Coimbatore.
- ✓ Geopolymer Road was constructed in RKM Powergen Limited, Chhattisgarh.
- ✓ Geopolymer Road constructed in SRM Medical College and Hospital, Kattankulathur.

<b>CENTER FOR ADVANCED CONCRETE RESEARCH – CACR</b>			
1.	Mr. B. Dinesh Kumar	BTech	Senior Technical Assistant
2.	Mr. M. Selvam	HSc	Lab Helper
3.	Mr. D. Venkatesan	HSc	Lab Helper

## ***AUTOMOTIVE SKILLS DEVELOPMENT COUNCIL (ASDC)***

SRMIST is the authorized training partner of Automotive Skills Development Council (ASDC). The ASDC is the first development skill council of India, promoted by the Automobile industry through various bodies. The aim of SRM - ASDC is to make skills an enabler of our sector's growth. This centre aims to provide the skills and knowledge for school / college dropouts to ensure jobs in formal sector and improve the social development of society.

SRM – ASDC Centre provides hands on training skills in following Qualification Pack (QP) as per NSDC standard.

- Automotive Service Technician
- Automotive Electrician
- Automotive Brake Specialist
- Automotive AC Specialist

The objective of this course is to make industry-ready engineers. This course consists of the following components.

- Diagnosis and routine repair requirements of the vehicle
- Major repairs and Overhauling of the vehicle
- Diagnosis and repair of Electrical and electronic faults in a vehicle.

This QP's are delivered as 80% practical 20% theory and at the end of the course, assessment is carried out by ASDC. Successful candidate details and their domain specialization are available at Skill Development Management System (SDMS) portal.

## ***SCHOLARSHIPS AND AWARDS***

SRM Institute of Science and Technology (formerly known as SRM University) offers several Scholarships, fee waiver schemes, concessions to meritorious and deserving students. Large number of students tremendously benefit from such schemes. The scholarship program is a transparent merit based process. In subsequent years, the scholarship is subject to consistent high performance as per the norms set by the University from time to time. The quantum of scholarship and the number of scholarships are subject to change from time to time. Processing will be done by the Scholarship committee consisting of SRMIST officials and academicians.

The scholarship and concession schemes of SRMIST to recognize excellence in academic, sports and deserving candidates are listed below.

<b><i>Sl. No</i></b>	<b><i>Category</i></b>	<b><i>Sub Category</i></b>
I	Founder's Scholarship	SRMJEEE
		IIT JEE (Mains)
		State Toppers
		District Toppers within Tamil Nadu
		Sports
II	SRM Merit Scholarship	SRM JEEE Merit Scholarship
III	Chancellor Constituency Scholarship	PKMS
IV	Socio-Economic Scholarship	NGOs & Tribal Community
		Low-Income Families
V	Unnat Bharat Abhiyan	Vendhar Education Grants Scheme
VI	Differently Abled Scholarship	Locomotor / Orthopaedic
		Visually Impaired
		Speech & Hearing



<b>Sl. No</b>	<b>Category</b>	<b>Sub Category</b>
		Mental Disability
		Multiple Disabilities
VII	SRM Arts and Culture Scholarship	Fine Arts (seniors only)
		Culture (seniors only)
		Achievements, Accolades / Special Talents
VIII	Employee Ward Scholarship	Availing for the first time admitted in SRMIST
		Availing for the second time admitted in SRMIST
IX	Alumni Scholarship	Alumni Ward Scholarship
X	Performance Based	SRMIST Examinations
XI	Concessions	Humanitarian / Reference
XII	Defence Scholarship	Defence Personnel - Service
		Defence Personnel - Ex Service
XIII	Sponsored Scholarships	State Govt. Sponsored
		Central Govt. Sponsored
		Corporate / NGO etc.

**Note :** The decision of the scholarship committee would be final and binding.

### **SCHOLARSHIP POLICY 2025-26: INTERNATIONAL STUDENTS**

SRMIST offers various scholarship for International students joining undergraduate and postgraduate programs. The exceptions are MBBS, BDS, BASLP, B. Pharm and Pharm D.

In all matters relating to scholarship, the decision of the SRMIST Scholarship Committee would be final and binding. Candidates are eligible for either Merit or Economic scholarship and not both.

#### **Eligibility norms to avail various Scholarships: -**

**1)** 50% Economic Scholarship for Africa\*, SAARC\*\* on Annual Tuition fee (Applicable for both UG & PG Programs)

#### **2) Founders Scholarship for NRI/OCI/PIO**

- Tuition fee waiver of 50 % on annual tuition fee for the entire duration of the program for the candidates scoring 70% and above in relevant subjects

(Applicable only for UG programs)

Scholarship Norms	Applicable only for UG program for the entire duration except MBBS, BDS, B. Pharm, BASLP, Pharm D & PhD	
	Criteria -70% and above	
	50% Tuition fee waiver	
	<b>Science Stream</b>	<b>Commerce Stream</b>
CBSE / HSC	70% and above aggregate of PCM or PCB	70% and above for CBSE-Commerce stream-80% Aggregate in ACE (Accounts, Commerce and Economics)
GCE A Level	Grade 'B' and above in two	Grade 'B' and above in two

Scholarship Norms	Applicable only for UG program for the entire duration except MBBS, BDS, B. Pharm, BASLP, Pharm D & PhD	
	Criteria -70% and above	
	50% Tuition fee waiver	
	<b>Science Stream</b>	<b>Commerce Stream</b>
	courses and minimum 'C' in third course (PCM or PCB)	courses and minimum 'C' in third course (ACE)
IB	Grade '5' and above in any two courses but not less than "4" in the third course (PCM or PCB)	Grade '5' and above in any two courses but not less than "4" in the third (ACE)
WAEC and other African national grade examination	Grade 'C4' and above in any two courses and minimum 'C5' in the third course. (PCM or PCB)	Grade'C4' and above in any two courses and minimum'C5' in the third course. (ACE)
Note	The Scholarship amount is 50% for above 70% marks	

1) For programs like BA JMC, B. Sc Vis-com, B. Com ISM, LLB, B. A LLB, BScHCM, B. Des, B. Arch, BCA and BBA- overall percentage will be considered for CBSE and boards other than CBSE any three subjects as per the above-mentioned band will be considered.
2) Marks scored in the language subjects will not be considered for scholarship
3) If the eligibility committee seeks grade equivalence, in such cases the responsibility lies with the candidate to submit the grade equivalence signed by the authorized signatory from the concerned school. Based on the same, scholarship will be approved.

### 3) SAT Scholarship for NRI/PIO/OCI

1. For admitting international students based on SAT Subject score with 50% scholarship on annual tuition fee
2. SAT 2 Subject test /SAT 1 Aptitude Test / IIT JEE score is considered for 50% scholarship on annual tuition fee for the entire duration of the program. The following are the eligibility criteria for the scholarship

<b>S.NO</b>	<b>Examination</b>	<b>Program</b>	<b>Eligibility Criteria</b>
1	SAT 2	All BTech	Aggregate of 1500 Out of 2400 in PCM (Level 1 or level2)
2	SAT 2	BTech Biotech / Genetic / Bio related courses	Aggregate of 1500 Out of 2400 in PCM (Level 1 or level2) or PCB
3	SAT 2	BArch	Aggregate of 1500 Out of 2400 in PCM (Level 1 or level2) with NATA passing score 70 out of 200
4	SAT 1	For all FSH, Management, E&T, Law and Agri courses	Aggregate of 1000 out of 1600 in reasoning test
5	IIT JEE- Paper 1	All BTech courses	Aggregate of 200 out of 360 in PCM
6	IIT JEE- Paper 2	BArch	Aggregate of 200 out of 390 in mathematics aptitude test and Drawing Test with NATA with passing score 70 out of 200

### Sports Scholarship

International and National level sports persons are exempted from Tuition fee, Hostel accommodation and Mess fee.

Sports Scholarship is also given to those categories of students who excel in sports.

Category I	100% Fees Concession –Tuition, Book, Exam Fees and Hostel or Transport fees
Category II	50% Fees Concession – Tuition Fees and Hostel Fees or Transport Fees

***Sports Performance during the Programme***

Non-Sports quota Students are also awarded tuition fee waiver based on their performance in sports.

***Scholarship Awarded to Students Admitted Under Sports Quota in the University***

Total scholarship amount given by the University per year for all sports quota students in an academic year is approximately Rs. 7+ Crores.

<b><i>Year of Scholarship</i></b>	<b><i>No. of students</i></b>	<b><i>Scholarship (Rs.)</i></b>
2024 – 25	394	7,10,00,000
2023 – 24	383	6,28,00,000
2022 – 23	345	5,88,00,000
2021 – 22	350	6,00,00,000
2020 – 21	369	6,20,00,000

## TRANSPORT DETAILS

**Mr. M. Anand**

**Supervisors**

G.M. Transport  
Intercom No. 7314  
Contact No: 9940036036  
Intercom No. 7315 / 7316

## STUDENTS' BUS ROUTE & TIMING DETAILS (Kattankulathur Campus)

**BTech. / BArch. / B.Des. / IHM / MTech: 2025 - 2026**

<b>ROUTE NO: 11</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Avadi	06:15:00
Decathlon Service Road	06:40:00
Porur Toll Gate	06:45:00
<b>ROUTE NO: 11A</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Waves	06:30:00
Collector Nagar	06:32:00
Golden Flats	06:35:00
<b>ROUTE NO: 11B</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Ambattur OT	06:25:00
Telephone Exchange	06:32:00
Porur Toll Gate	06:53:00
<b>ROUTE NO: 11C</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
VGN Apartments	06:20:00
Thirumullaivayol	06:23:00
Saraswathi Nagar	06:25:00
Dunlope	06:28:00
Ambattur Estate	06:30:00
Wavin	06:35:00
<b>ROUTE NO: 11D</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Avadi	06:05:00
Vaishnav College	06:12:00
Saraswathi Nagar	06:18:00

Ambattur OT	06:20:00
Dunlope	06:28:00
Ambattur Estate	06:30:00
Golden Flats	06:35:00
Collector Nagar	06:38:00
Thirumangalam	06:40:00
Maduravoyal	07:00:00
Porur Toll gate	07:05:00
<b>ROUTE NO: 22</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Ezhilagam (Kannagi Sillai)	06:05:00
V. House	06:08:00
Yellow Pages (Ajantha)	06:12:00
Valluvar Silai	06:15:00
Mylapore LUZ	06:18:00
<b>ROUTE NO: 33</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Avichi School	06:15:00
Mega Mart	06:18:00
Vembuliamman Kovil	06:20:00
Kesavarthini	06:22:00
Valasaravakkam	06:26:00
Butt Road	06:35:00
Tambaram Hindu Mission	07:00:00
<b>ROUTE NO: 33B</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Porur Roundana	06:20:00
Sakthi Nagar (Saravana Stores)	06:22:00

Mugalivakkam	06:24:00
Ramapuram (MIOT)	06:26:00
<b>ROUTE NO: 33C</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Vanagaram Bus Stop	06:10:00
Velapanchavadi Bus Stop	06:15:00
Saveetha Dental College	06:20:00
Kumananchavadi Signal	06:24:00
Mangadu Bus Stop	06:27:00
Kundrathur JN	06:38:00
Anagaputhur Bus Stop	06:47:00
Pammal Bus Sop	06:55:00
<b>ROUTE NO: 55</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Neelangarai	06:00:00
Palavakkam	06:05:00
Kottivakkam	06:08:00
Thiruvanmaiyyur RTO	06:10:00
Thiruvanmaiyyur Kovil	06:12:00
Thiruvanmaiyyur JN	06:15:00
SRP Tools	06:20:00
Baby Nagar	06:25:00
<b>ROUTE NO: 55A</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Vijaya Nagar	06:25:00
Echangadu Signal	06:40:00
Vels College	06:45:00
<b>ROUTE NO: 55B</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Puzhuthivakkam (MRTS)	06:20:00
Pallikaranai Govt School	06:32:00
Pallikaranai Jayachandran	06:35:00
<b>ROUTE NO: 55C</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Santhosapuram	06:40:00
Sempakkam	06:41:00
Kamarajapuram	06:42:00
Mahalakshmi Nagar	06:44:00
Selaiyur	06:47:00

Christ King School	06:48:00
Air Force	06:50:00
<b>ROUTE NO: 55D</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Kaiveli	06:25:00
Kamatchi Hospital (NIOT)	06:30:00
Balaji Dental College	06:32:00
Pallikaranai Oil Mill	06:40:00
<b>ROUTE NO: 55E</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Medavakkam (Nilgiris)	06:30:00
Medavakkam X Road	06:32:00
Camp Road	06:35:00
<b>ROUTE NO: 55F</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Vijaya Nagar	06:27:00
Kaiveli	06:30:00
Balaji Dental College	06:35:00
Pallikaranai Jayachandran	06:40:00
Vijaya Ngaram	06:45:00
Santhosapuram	06:47:00
Gowrivakkam	06:50:00
Kamarajapuram	06:52:00
Mahalakshmi Nagar	06:55:00
Camp Road	07:00:00
Poondi Bazzar	07:03:00
<b>ROUTE NO: 66</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Valluvar Kottam	06:20:00
Loyola College	06:25:00
Choolai Medu	06:30:00
Metha Nagar	06:32:00
Ampa Mall	06:37:00
Maduraivoyal (Erikarai)	06:50:00
<b>ROUTE NO: 66A</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Anna Nagar Roundana	06:30:00
Shanthi Colony	06:35:00
Thirumangalam	06:38:00

Rohini Theatre	06:40:00
<b>ROUTE NO: 66B</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
SAF	06:22:00
MMDA	06:25:00
Ambica Empire	06:30:00
Vadapalani	06:32:00
Ashok Pillar	06:38:00
Kasi Theatre	06:40:00
Ekattuthangal	06:42:00
Guindy Kathipara	06:45:00
Chrompet MIT	07:00:00
Perungalathur	07:14:00
<b>ROUTE NO: 88</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Sathya School	06:25:00
Pondicherry Guest House	06:27:00
Nesapakkam	06:30:00
Hotel Saravanabhavan	06:32:00
KK Nagar Depot	06:35:00
Chrompet	07:00:00
<b>ROUTE NO: 122</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Manali	05:50:00
Pal Pannai	05:55:00
Thabal Petti	05:57:00
Moolakkadai	06:00:00
Perambur Church	06:10:00
Agaram	06:12:00
Don Bosco School	06:13:00
Kolathur Moogambigai	06:15:00
Retteri	06:20:00
Temple School	06:22:00
Senthil Nagar	06:25:00
<b>ROUTE NO: 122 A</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Redhills Bus Stand	06:00:00
Redhills Market	06:03:00

Nallalaghu Nagar Polytechnic	06:05:00
Kavangarai	06:07:00
Puzhal Signal	06:10:00
Camp Signal	06:13:00
Narayana School	06:16:00
Vinayagapuram Bus Stop	06:18:00
Retteri Bridge	06:20:00
<b>ROUTE NO: 133</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Ernavur Bridge	05:50:00
Wimco Nagar (Beach Road)	05:51:00
Thiruvotriyur	05:53:00
Ellaiamman Kovil	05:55:00
Thangal	05:57:00
N4 Police Station	06:00:00
Kasimedu Signal	06:01:00
Royapuram Police Station	06:03:00
Royapuram Bridge Signal	06:05:00
Beach Station	06:08:00
Shanthi Theatre	06:15:00
DMS	06:18:00
Teynampet Signal	06:20:00
Nanthanam Signal	06:22:00
Saidapet	06:25:00
<b>ROUTE NO: 144</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Doveton	06:05:00
Dr. Alagappa Road	06:07:00
Ponniyamman Kovil	06:09:00
Kelleys	06:14:00
Mental Hospital	06:16:00
Ayyanavaram Signal	06:19:00
Noor Hotel	06:20:00
Joint Office	06:23:00
ICF	06:25:00
Nathamuni	06:29:00
Anna Nagar West Depot	06:34:00



<b>ROUTE NO: 177</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Korattur	06:05:00
Saravana Store (Padi)	06:08:00
Vasantham Colony	06:13:00
K4 Police Station	06:15:00
Lotus Colony	06:17:00
Chinthamani	06:18:00
Shenoy Nagar	06:20:00
Amanjikarai Market	06:21:00
Anna Arch	06:23:00
Arumbakkam	06:25:00
Rohini Theatre	06:28:00
Nerkundram	06:33:00
Porur Toll Gate	06:40:00
<b>ROUTE NO: 188</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Thoraipakkam	06:00:00
PTC Mettu Kuppam	06:05:00
Karappakkam	06:10:00
Solinganallur junction	06:15:00
Sathiyabama	06:20:00
Navalur Signal	06:26:00

<b>ROUTE NO: 188A</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Siruseri (Sipcot)	06:30:00
Kazhipattur (TVH Apartment)	06:32:00
Padur	06:35:00
Hindustan College	06:37:00
Chettinadu Hospital	06:39:00
Kelampakkam Junction	06:40:00
Pudhupakkam	06:44:00
Pudhupakkam (Aanjaneyar Kovil)	06:46:00
Mampakkam	06:50:00
Keezhkottaiyur	06:55:00
Kandigai	07:00:00
Kolappakkam	07:05:00
Vandalur	07:10:00

### **INSTRUCTIONS:**

#### **Spell I**

Campus Arrival Time: 7.40 AM & 8.30 AM

Campus Departure Time: 4.20 PM & 5.15 PM

**SPELL 2**  
**STAFF BUS TIMINGS**  
**(Kattankulathur Campus)**

<b>ROUTE NO : E1</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Avadi	06:50:00
Thirumullaivoyal	06:55:00
Ambatur OT	07:00:00
Ambatur Estate	07:02:00
Wavin	07:05:00
Golden Flats	07:07:00
Collector Nagar	07:10:00
Thirumangalam	07:15:00
Nerkundram	07:20:00
Maduravoyal Erikkarai	07:25:00
Porur Toll Gate	07:30:00
<b>ROUTE NO : 33D</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Poonamallee Depot	07:15:00
Saveetha Dental College	07:21:00
Kumananchavadi	07:24:00
Mangadu	07:27:00
Kundrathur	07:35:00
ORR Bypass Road	07:40:00
<b>ROUTE NO : E5</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Neelangarai	07:00:00
Kottivakkam	07:03:00
Palavakkam	07:06:00
Thiruvanmaiyyur RTO	07:10:00
Thiruvanmaiyyur Kovil	07:12:00
Thiruvanmaiyyur Signal	07:15:00
SRP Tools	07:20:00
Baby Nagar	07:24:00
Vijaya Nagar	07:26:00
Kaiveli	07:30:00
Kamatchi Hospital	07:36:00
Echangadu JN	07:40:00
Vels College	07:45:00

<b>ROUTE NO : E5A</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Vijaya Nagar	07:20:00
Balaji Dental College	07:25:00
Pallikaranai Oil Mill	07:27:00
Pallikaranai Jayachandran	07:30:00
Medavakkam	07:35:00
Medavaakkam X Road	07:37:00
Vijayapuram	07:40:00
Santhosapuram	07:42:00
Sempakkam	07:45:00
Kamarajapuram	07:48:00
Mahalakshmi Nagar	07:50:00
Camp Road	07:52:00
Selaipur	07:55:00
<b>ROUTE NO : S7B</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Vijaya Nagar	07:15:00
Balaji Dental College	07:20:00
Pallikaranai Oil Mill	07:23:00
Pallikaranai Jayachandran	07:26:00
Medavakkam	07:30:00
Medavaakkam X Road	07:32:00
Vijaya Nagaram	07:35:00
Santhosapuram	07:37:00
Sempakkam	07:40:00
Kamarajapuram	07:43:00
Mahalakshmi Nagar	07:45:00
Camp Road	07:50:00
Selaipur	07:53:00
Christ King	07:55:00
Air Force	07:57:00

<b>ROUTE NO : 155 / S8</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Koyambedu	06:50:00
Arumbakkam Metro	06:52:00
Ambiga Emporium	06:54:00
Vadapalani Sivan Kovil	06:56:00
Kasi Theatre	07:00:00
Jaya TV Office Opposite	07:02:00
Ekattuthangal Hyundai Show Room	07:04:00
Mount Subway	07:10:00
Jayalakshmi Theatre	07:12:00
Vanuvampet Perumal Kovil	07:15:00
Shanthi Petrol Bunk	07:18:00
Pallavaram	07:23:00
<b>ROUTE NO : 122 II</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Manali	06:18:00
Milk Colony	06:23:00
Thapal Petti	06:25:00
Moolakkadai	06:28:00
Perambur Church	06:38:00
Agaram	06:40:00
Don Bosco School	06:43:00
Kolathur Moogambigai	06:45:00
Retteri	06:50:00
Temple School	06:52:00
Senthil Nagar	06:55:00

<b>ROUTE NO : 188</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Thoraipakkam	06:50:00
PTC Mettu Kuppam	06:53:00
Karappakkam	06:58:00
Sollinganallur junction	07:05:00
Sathiyabama	07:10:00
Navalur Signal	07:15:00
<b>ROUTE NO : 188A</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Siruseri (Sipcot)	07:20:00
Kazhipattur (TVH Apartment)	07:23:00
Padur	07:25:00
Hindustan College	07:27:00
Chettinadu Hospital	07:28:00
Kelampakkam Junction	07:30:00
Pudhupakkam	07:33:00
Pudhupakkam (Aanjaneyar Kovil)	07:35:00
Mampakkam	07:40:00
Keezhkottaiyur	07:43:00
Kandigai	07:45:00
Kolappakkam	07:50:00
Vandalur	08:00:00

### **INSTRUCTIONS:**

#### **Spell II**

Campus Arrival Time: 8:30 AM

Campus Departure Time: 5:15 PM

**STAFF BUS TIMINGS**  
**(Kattankulathur Campus)**

<b>ROUTE NO : S1</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Avadi	06:15:00
Thirumullaivoyal	06:17:00
Ambattur OT	06:25:00
Decathlon Service road	06:35:00
Porur Toll Gate	06:45:00
<b>ROUTE NO : S1A</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Temple School	06:20:00
Senthil Nagar	06:25:00
Thirumangalam	06:35:00
Waves	06:40:00
Collector Nagar	06:42:00
Golden Flats	06:45:00
<b>ROUTE NO : S2</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Kellys Signal	06:00:00
Mental Hospital (Kilpauk)	06:05:00
Ayanavaram Singnal	06:07:00
Noor Hotel (Aynavaram)	06:10:00
Joint Office	06:15:00
Police Quaters	06:17:00
ICF	06:20:00
Nathamuni (Villivakkam)	06:25:00
Anna Nagar West Depot	06:30:00
Rohini Theatre	06:35:00
Madhuravoyal Erikarai	06:50:00
<b>ROUTE NO : S3</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Koyambedu	06:15:00
MMDA (100FT Road)	06:20:00
Vadapalani Sivan Koil	06:25:00
Ashok Pillar	06:29:00
Kasi Theatre	06:32:00
Ekkattuthangal	06:35:00
Pallavaram	06:50:00
MIT Chrompet	07:00:00
<b>ROUTE NO : S4</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Besant Nagar	06:25:00
Vannandurai	06:30:00
Indira Nagar Watter Tank	06:35:00
IIT Gate	06:40:00
<b>ROUTE NO : E4</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Light House	06:20:00
Santhome Church	06:22:00
Pattinapakkam Signal	06:24:00
Janagi MGR College	06:28:00
Adyar Canal	06:35:00
<b>ROUTE NO : S5</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Nandampakkam Trate Centre	06:25:00
Ramapuram (MIOT)	06:27:00
Mugalivakkam	06:29:00
Sakthi Nagar	06:31:00
Porur Roundana	06:33:00
Porur Service Road	06:35:00
Porur Toll Gate	06:40:00
Kolathur Moogambigai	06:45:00
Retteri	06:50:00
Temple School	06:52:00
Senthil Nagar	06:55:00
<b>ROUTE NO : S6</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Thiruvottriyur (Beach Road)	05:55:00
Ellaiamman Kovil	05:57:00
Toll Gate (Beach Road)	06:00:00
Kal Mandabam	06:07:00

Beach Station	06:13:00
Shanthi Theatre	06:22:00
LIC	06:25:00
Church Park School	06:30:00
Teynampet Apollo Hospital	06:35:00
Nandanam Signal	06:37:00
Saidapet	06:40:00
Chinnamalai	06:43:00
Santhi Petrol Bunk	06:50:00
Church Park School	06:30:00
Teynampet Apollo Hospital	06:35:00
<b>ROUTE NO : S7</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Gandhi Road Junction	06:35:00
Vijaya Nagar (Velachery)	06:38:00
Kaiveli	06:41:00
Kamachi Hospital	06:45:00
Sunnambu Kolathur	06:48:00
Echangadu	06:52:00
Vels College	06:57:00
<b>ROUTE NO : S7A</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Balaji Dental College	06:30:00
Pallikaranai (Oil Mill)	06:35:00
Pallikaranai(Jeyachandran)	06:40:00
Medavakkam	06:45:00
Medavakkam X Road	06:47:00
Vijaya Ngaram	06:49:00
Santhosapuram	06:50:00
Sempakkam	06:52:00
Kamaraja Puram	06:55:00
Rajakizhpakkam	06:58:00
Camp Road	07:00:00
Selaiyur	07:03:00
Chirst King School	07:05:00
Poondi Bazzar	07:06:00
<b>ROUTE NO : S8</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Mount Subway	06:30:00
Jeyalakshmi Theatre	06:31:00
Thillai Nagar (Perumal Kovil)	06:34:00

Tambaram	06:50:00
<b>ROUTE NO : S9</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Padappai	06:50:00
Mannivakkam (Ruby Builders)	06:54:00
Lakshmi Nagar (Police Booth)	06:58:00
Mudichur Petrol Bunk	06:59:00
Mudichur Attai Company	07:01:00
Parvathi Nagar	07:03:00
Pathmavathi Nagar	07:05:00
Bharathi Nagar	07:07:00
Lakshmi Puram	07:09:00
Kirshna Nagar	07:10:00
Old Tambaram	07:11:00
Tambaram (Bridge)	07:13:00
<b>ROUTE NO : S10</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
CMCH Hospital	07:05:00
Rattina Kinaru	07:06:00
New Bus Stand	07:10:00
Old Bus Stand	07:13:00
Mahindra City	07:20:00
SP Kovil	07:25:00
MM Nagar	07:32:00
<b>ROUTE NO : S11</b>	
<b>BOARDING POINT</b>	<b>TIMING (A.M)</b>
Chrompet	06:55:00
Dr.Rajendra Prasath Road	06:59:00
Varadharaja Theatre	07:01:00
Sanatorium Railway Station	07:04:00
Irumbuliyur	07:10:00
Perungalathur	07:15:00

### **Campus Arrival Time & Departure Time**

#### **Arrival Time**

7:40 AM (Spell-I)      8:30 AM (Spell-II)

#### **Departure Time:**

4:20 PM (Spell-I)      5:15 PM (Spell-II)

## ***RULES AND REGULATIONS***

Students must be aware of the Vision and Mission of the University. They should be familiar with their Departmental goals. Students should take all efforts to enable their Department to achieve its goals.

Students shall be thoroughly familiar with the regulations which are available at the University website *www.srmist.edu.in*. The curriculum and syllabi of various programs are also accessible on the website.

Some important aspects of the rules and regulations, based on the present university regulations, are reproduced here for strict compliance. These are subject to changes effected by the Institution from time to time.

### ***1. Punctuality and Attendance Rules***

- Attendance is the physical presence of the student in the class/laboratory/field work. It is a well-observed fact that the students who score good grades are those who attend the class/laboratory/field work, regularly. Students must strive to attend all classes without fail and sincerely participate in all assigned learning activities. Every faculty member handling a subject shall take attendance till the last working day of the semester.
- A student must maintain an attendance record of at least 75% in individual courses, ***exclusive*** of the leave of absence due to medical reasons, on-duty, extracurricular/extramural activities, permitted assignments such as job interviews, unforeseen emergencies etc. Without the minimum attendance of 75%, in any subject, students become ineligible to appear for the end semester examination in that course. His/Her registration for that course will be treated as cancelled and the student should register and repeat the entire course when it is offered next.
- A student must strive to attend all the classes without fail. However, the minimum attendance requirement of 75% allows a student the facility to use the balance 25% to account for illnesses, permitted assignments such as

job interviews, inter-university sports meets, inter-collegiate/inter-university competitions, accidents, unforeseen emergencies etc. An attendance of 75% in a course is considered to be the minimum required for a student to get just enough input on the course syllabus through class room contact hours to make him/her eligible to appear in the end semester examination for that course. It is the responsibility of each and every student to keep track/monitor his/her percentage of attendance daily for each course and ensure that he/she satisfies the attendance norms prescribed by the University. If a student finds any discrepancy/error in the attendance status, immediately on the same day, he/she should bring it to the attention of the concerned faculty member and seek redressal.

- ***Condonation of Attendance*** In rare and genuine cases, a committee consisting of the Dean-CET and Head of the concerned department will examine the case, based on the documents submitted by the student, facts and circumstances. The documents may include medical certificate, permission sought by the parents and students just before or just after the commencement of medical treatment, fitness certificate, evidence of being treated as in-patient and/or recommendation for convalescence etc. as applicable to particular situations. The assessment will be done by the committee on the merit of the case, and their recommendation will be communicated to the Vice Chancellor. The Vice Chancellor, based on the recommendation of the committee may then give condonation for the inadequate attendance. But in any case, the condonation cannot exceed 10%. ***It is to be noted that condonation of attendance shortage is not a right to be claimed by the student but to be considered only in the rarest of rare cases.*** Once the medical leave is rejected by the committee, the period for which condonation is claimed will be treated only as 'absent'. Only those cycle tests, quizzes, surprise tests or any other forms of internal assessment conducted during the approved condonation period will be re-administered. ***No condonation will be considered for end semester examinations.***

- It is compulsory that a leave letter in an approved format should be submitted for medical reasons. Medical leave letters should be signed/counter signed by parents / guardians / hostel Warden. Medical leave letters should be accompanied by medical certificates for availing leave. Prior permission must be obtained for availing leave in other than emergency cases. A fitness and medical certificate should be submitted while rejoining the classes. Students are prohibited from producing false / fabricated certificates, the act of which will result in grave disciplinary action against them.
- It is important that all students are present on the enrollment day as well as on the last working day of every semester. Absence will be permitted only for unavoidable reasons with prior permission. Suitable fine will be levied for absence on the course enrollment day and the last working day of the semester.
- Students should be punctual to the class and should equip themselves with calculators, approved drawing materials, instrument boxes, record note books and standard notebooks as and when necessary. Since the faculty will be taking the attendance at the commencement of the class, even one or two minutes of late entry will lead to the student being marked absent for the class which may ultimately lead to his/her attendance falling below 75% at the end of the semester.

## ***2. Ragging***

Ragging in any form is strictly forbidden, and severe action will be taken against those who indulge in such activities as per the Tamil Nadu Prohibition of Ragging Act No.7 of 1997. Please refer to the following URL to know about what constitutes ragging and actions that must be taken against those who indulge in ragging:

<https://www.srmist.edu.in/life-at-srm/anti-ragging/>

## ***3. Discipline***

- Every student is required to maintain discipline and decorum both inside and outside the university campus and should not indulge in any activity



that will tarnish the reputation of the university.

- Any act of indiscipline by a student first will be scrutinized/considered by the Discipline and Welfare Committee of the Department/School for necessary action. If the issue demands more serious consideration, the act of indiscipline will be reported to the Dean CET, and he will refer it to the Discipline and Welfare Committee of the University, constituted by the Vice Chancellor.
- The Committee will enquire into the charges and recommend suitable action if the charges are substantiated. The Dean CET will take appropriate action based on the recommendation of the Discipline and Welfare Committee.
- Dean (CET may suspend a student pending inquiry depending upon the prima facie evidence.)

Appeal: The student may appeal to the Vice Chancellor whose decision will be final and binding.

#### ***4. Standards on Attire and Accessories***

Students are required to wear their identity cards with the college name lanyard, and these should be worn only around the neck, in a clearly visible manner, at all times within the college premises and also when traveling using the College of Engineering and Technology transport. Not wearing the identity card will be considered as an act of indiscipline.

#### ***Laboratory Dress code***

No loose garments are permitted inside workshop / laboratories. Both boys and girls have to wear leather shoes in the workshops. In the workshops, the uniform for girl students is a grey overcoat, while for boy students it is grey trousers and grey shirts. In the Physics and Chemistry laboratories, all students are required to wear white overcoats.

On the playfields, the standard attire consists of shorts and vests or jerseys.

Footwear worn on the field should have securely strapped heels.

Visiting students are also expected to observe the standards regarding attire and accessories. All students will wear presentable dress which is neat, clean and ironed.

Students are strictly instructed to adhere to the following standards on Attire and Accessories while attending the Lectures / Practicals / Library / Laboratories and formal functions of the Departments / Institution.

***Permitted Attire:***

<b><i>Boys</i></b>	<b><i>Girls</i></b>
Properly covered, neat, clean, and well-fitted attire, including: <ul style="list-style-type: none"><li>● Indian traditional wear</li><li>● Formal or casual shirts (full sleeve or half sleeve)</li><li>● Full-length pants</li><li>● Coat, suit, or blazer</li></ul>	Properly covered, neat, clean, and well-fitted attire, including: <ul style="list-style-type: none"><li>● Indian traditional dress</li><li>● Coat, suit, or blazer</li></ul>
Shoes and Socks	Formal Footwear
Neatly Trimmed Hair	Hair length beyond shoulder to be tied up

***Not Permitted Attire:***

<b><i>Prohibited for Boys</i></b>	<b><i>Prohibited for Girls</i></b>
Tight fitting jeans, low waist trousers, trousers with too many (multiple) pockets, shorts and folded pants	Tight fitting jeans and leggings, low waist trousers, skirts/shorts and Folded pants
Short shirts, T-shirts with round collars	Short tops, Sleeveless tops, round neck T-Shirts and Deep-neck tops.
Clothes depicting illegal drugs, alcohol, profane language, racial comments etc.	Clothes depicting illegal drugs, alcohol, profane language, racial comments etc.
Chappals, Pony tails, Ear Rings	Loose hair

### ***Additional clothes / accessories for Laboratories***

- ☐ Grey / white over coat for girls as per the laboratory need
- ☐ Grey trousers and grey / white shirts as per the laboratory need
- ☐ Leather / synthetic shoes

***In case of violation of the dress code, the student concerned will be asked to leave the class room / lab***

### ***5. Use of Cell Phones***

SRM Management understands the necessity of cell phones in a student's life. But the management is totally against its over-use or misuse.

- Use of cell phones inside the classroom in an unauthorised manner during the class is strictly prohibited. However, with the specific permission of the concerned faculty a student may use it to take photo of notes etc.
- The Cell phone of the student who uses it in the class without the permission of the faculty will be confiscated and action will be taken.
- The student found with a cell phone during cycle test / model examination / practical exams / university examinations will be severely punished which will involve cancellation of tests/examinations or debarred from writing further tests/examinations.

### ***6. Overall Progress***

- Students should maintain good academic progress on a continuous basis.
- Students should maintain satisfactory progress on all fronts.
- Corrective actions proposed by the Department to maintain academic excellence should be strictly adhered to by the students.
- Unsatisfactory performance will also render the students ineligible to appear for University Examinations.

### ***7. Hostellers***

- Students admitted to the University hostel shall abide by the existent rules

and regulations at the time of admission and as amended from time to time.

- A student dismissed from the Institute shall automatically cease to be a member of the Hostel.

Apart from the rules and regulations prescribed above, following exhortations are made to the students aimed at their well-being:

- ❖ Chennai and nearby areas have long beaches. Students are firmly advised not to take bath in the sea waters as the unpredictability of killer currents and monster waves may lead to untoward accidents / deaths
- ❖ Students are advised to be extremely cautious while crossing the busy National Highway adjacent to the campus. Students are cautioned not to walk across or along the railway tracks in front of the campus or anywhere else. Carelessness on the part of students has led to many unfortunate fatal accidents.
- ❖ Students crossing the highway near the main campus should invariably use the foot-overbridge. Students not using the bridge will be penalized by the traffic police and the University authorities.
- ❖ Students are strictly forbidden to smoke/consume alcoholic drinks/drugs inside the campus or for that matter anywhere else. Such habits irreparably wreck the career of the students.

Please visit the following URLs to have sound knowledge on academic regulations and curriculum and syllabus

Regulations: <https://www.srmist.edu.in/college/college-of-engineering-technology/>

Curriculum and syllabus: Respective department Webpage in our website:  
*www.srmist.edu.in*

Any amendment issued by the University will be binding on the concerned students. For every course in every semester, students are expected to know the mode/plan of internal assessment.

***“Without self-discipline, success is impossible”***

***- Lou Holtz***

## **GOVERNMENT ORDER ON RAGGING**

*Extracted from*

### **UGC REGULATIONS ON CURBING THE MENACE OF RAGGING IN HIGHER EDUCATIONAL INSTITUTIONS, 2009.**

***What constitutes Ragging.*** – Ragging constitutes one or more of any of the following acts:

- a. Any conduct by any student or students whether by words spoken or written or by an act which has the effect of teasing, treating or handling with rudeness a fresher or any other student
- b. Indulging in rowdy or indisciplined activities by any student or students which causes or is likely to cause annoyance, hardship, physical or psychological harm or to raise fear or apprehension thereof in any fresher or any other student
- c. Asking any student to do any activity which such student will not in the ordinary course do and which has the effect of causing or generating a sense of shame, or torment or embarrassment so as to adversely affect the physique or psyche of such fresher or any other student
- d. Any act by a senior student that prevents, disrupts or disturbs the regular academic activity of any other student or a fresher
- e. Exploiting the services of a fresher or any other student for completing the academic tasks assigned to an individual or a group of students
- f. Any act of financial extortion or forceful expenditure burden put on a fresher or any other student by students
- g. Any act of physical abuse including all variants of it: sexual abuse, homosexual assaults, stripping, forcing obscene and lewd acts, gestures, causing bodily harm or any other danger to health or person
- h. Any act or abuse by spoken words, emails, post, public insults which would also include deriving perverted pleasure, vicarious or sadistic thrill from actively or passively participating in the discomfiture to fresher or any other student
- i. Any act that affects the mental health and self – confidence of a fresher or any other student with or without an intent to derive a sadistic pleasure or showing off power, authority or superiority by a student over any fresher or any other student.

***Action to be taken by the Head of the Institution*** On receipt of the recommendation of the Anti Ragging Squad or on receipt of any information concerning any reported incident of ragging, the Head of the Institution shall immediately determine if a case under the penal laws is made out and if so, either on his own or through a member of the Anti-Ragging Committee authorised by him in this behalf, proceed to file a First Information Report (FIR), within twenty four hours of receipt of such information or recommendation, with the police and local authorities, under the appropriate penal provisions relating to one or more of the following, namely;

- i. Abetment to ragging
- ii. Criminal conspiracy to rag
- iii. Unlawful assembly and rioting while ragging
- iv. Public nuisance created during ragging
- v. Violation of decency and morals through ragging
- vi. Injury to body, causing hurt or grievous hurt
- vii. Wrongful restraint
- viii. Wrongful confinement
- ix. Use of criminal force
- x. Assault as well as sexual offences or unnatural offences
- xi. Extortion
- xii. Criminal trespass
- xiii. Offences against property
- xiv. Criminal intimidation
- xv. Attempts to commit any or all of the above mentioned offences against the victim(s)
- xvi. Threat to commit any or all of the above mentioned offences against the victim(s)
- xvii. Physical or psychological humiliation
- xviii. All other offences following from the definition of “Ragging.”

Provided that the Head of the Institution shall forthwith report the occurrence of the incident of ragging to the District Level Anti-Ragging Committee and the Nodal Officer of the affiliating University, if the Institution is an affiliated Institution.

Provided further that the Institution shall also continue with its own enquiry initiated under clause 9 of these Regulations and other measures without waiting to action on the part of the police / local authorities and such remedial action shall be initiated and completed immediately and in that case not later than a period of seven days of the reported occurrence of the incident of ragging.

***Administration action in the event of the ragging:***

The Institution shall punish a student found guilty of ragging after following the procedure and in the manner prescribed below:

a. The Anti-Ragging Committee of the Institution shall take no appropriate decision, in regard to punishment or otherwise, depending on the facts of each incident of ragging and nature and gravity of the incident of ragging established in the recommendations of the Anti-Ragging Squad.

b. The Anti-Ragging Committee may, depending on the nature and gravity of the guilt established by the Anti-Ragging Squad, award, to those found guilty, one or more of the following punishments, namely

- i. Suspension from attending classes and academic privileges
- ii. Withholding / withdrawing scholarship/fellowship and other benefits
- iii. Debarring from appearing in any test/examination or other evaluation process
- iv. Withholding results
- v. Debarring from representing the institution in any regional, national or international meet, tournament youth festival, etc.
- vi. Suspension/Expulsion from the hostel.
- vii. Cancellation of admission
- viii. Rustication from the Institution for period ranging from one to four semesters
- ix. Expulsion from the Institution and consequent from admission to any other institution for a specified period

Provided where the persons committing or abetting the act of ragging are not identified, the Institution shall resort to collective punishment.

c. An appeal against the order of punishment by the Anti-Ragging Committee shall be.

- i. in case of an order of an institution, affiliated to or constituent part, of a University, to the Vice-Chancellor of the University
- ii. In case of order of a University to the Chancellor
- iii. In case of an institution of national importance created by an Act of Parliament, to the Chairman or Chancellor of the Institution, as the case may be



# ATTENTION STUDENTS

**DON'T 'RAG'**  
**ALSO**  
**DON'T BE A**  
**MUTE WITNESS**  
**TO 'RAGGING'**



## What is Ragging?

Any act resulting in:

- Mental / Physical / Sexual abuse
- Verbal abuse
- Indecent behaviour
- Criminal Intimidation / Wrongful restraint
- Undermining human dignity
- Financial exploitation / Extortion
- Use of force or injury

Each of the above is a criminal offence

A student indulging in ragging can be :

- Expelled from the institution
- Banned from the mess / hostel
- His / her scholarship can be withdrawn
- Debarred from examinations
- Denied admission to any institution
- Prosecuted for criminal action
- Institutions have been asked to file FIR with local police against those who Rag / Abet ragging

**RAGGING**  
**IN ANY FORM IS**  
**PUNISHABLE**

**GO AHEAD, REPORT RAGGING**

**9940036024** **9940036028**  
 **antiragging.helpline@srmist.edu.in**



**Join Hands to make our Campus Ragging free**

## ***Revised Procedure for Students to file online Anti-Ragging Affidavit***

As per the AICTE Regulation 2009, it is compulsory for each student of SRMIST and his/her parents/guardians to submit an online undertaking each academic year at the website, [www.antiragging.in](http://www.antiragging.in). As part of UGC's initiative to reduce the compliance burden of students, UGC has revised the procedure for students to file online Anti-Ragging Affidavit as follows:

**Step 1:** The student has to submit his/her details on the above website after reading and confirming that he/she and his/her parents / guardians have read and understood the AICTE regulations on curbing the menace of ragging and he/she will not engage in ragging in any form.

**Step 2:** The student has to forward the weblink received through email from antiragging portal to his / her faculty advisor for recording of the Anti-Ragging Undertaking Reference Number generated by the portal.

The University has inserted a mandatory field in the academic enrolment form to capture the above reference number of each and every student. Further the University has taken steps to display the anti-ragging posters with email addresses and contact numbers of SRMIST Anti-Ragging Committee Members, the University website and across the campus to create awareness among the students. In addition, complete information / guidance on anti-ragging measures is made available in the following link of SRMIST website:

<https://www.srmist.edu.in/life-at-srm/anti-ragging/>

**ANNEXURE I**  
**AFFIDAVIT BY THE STUDENT**

I, \_\_\_\_\_ (full name of the student with admission /registration/enrolment number) S/o – D/o Mr./Mrs./Ms.  
\_\_\_\_\_

1. Having been admitted to College of Engineering and Technology, SRMIST I have received a copy of the AICTE regulations on curbing the menace of Ragging in Higher Educational Institutions, 2009 (hereinafter called the "Regulations") carefully read and fully understood the provisions contained in the said Regulations.
2. I have, in particular, perused clause 3 of the Regulations and am aware as to what constitutes ragging.
3. I have also, in particular, perused clause 7 and clause 9.1 of the Regulations and am fully aware of the penal and administrative action that is liable to be taken against me in case I am found guilty of or abetting ragging, actively or passively, or being part of a conspiracy to promote ragging.
4. I hereby solemnly aver and undertake that
  - a. I will not indulge in any behaviour or act that may be constituted as ragging under clause 3 of the Regulations.
  - b. I will not participate in or abet or propagate through any act of commission or omission that may be constituted as ragging under clause 3 of the Regulations.
5. I hereby affirm that, if found guilty of ragging, I am liable for punishment according to clause 9.1 of the Regulations, without prejudice to any other criminal action that may be taken against me under any penal law or any law for the time being in force.
6. I hereby declare that I have not been expelled or debarred from admission in any institution in the country on account of being found guilty of, abetting or being part of a conspiracy to promote, ragging and further affirm that, in case the declaration is found to be untrue, I am aware that my admission is liable to be cancelled.

Declared this \_\_\_\_\_ day of \_\_\_\_\_ month of \_\_\_\_\_ year.

Signature of Deponent

Name

### ***VERIFICATION***

Verified that the contents of this affidavit are true to the best of my knowledge and no part of the affidavit is false and nothing has been concealed or misstated therein.

Verified at (place) \_\_\_\_\_ on this (day) \_\_\_\_\_ of (month) \_\_\_\_\_ (year) \_\_\_\_\_.

\_\_\_\_\_ Signature of deponent.

Solemnly affirmed and signed in my presence of this the (day) \_\_\_\_\_ of month \_\_\_\_\_ (year) \_\_\_\_\_ after reading the contents of this affidavit.

***OATH COMMISSIONER / NOTARY PUBLIC***

**ANNEXURE 2**  
**AFFIDAVIT BY PARENT / GUARDIAN**

I, \_\_\_\_\_

Mr./Mrs./Ms. (full name of the parent / guardian) father/mother/guardian of  
(full name of student with admission/registration/enrolment number).

1. Having been admitted to College of Engineering and Technology, SRMIST I have received a copy of the AICTE regulations on curbing the menace of Ragging in Higher Educational Institutions, 2009 (hereinafter called the "Regulations") carefully read and fully understood the provisions contained in the said Regulations.
2. I have, in particular, perused clauses 3 of the Regulations and am aware as to what constitutes ragging.
3. I have also, in particular, perused clause 7 and clause 9.1 of the regulations and am fully aware of the penal and administrative action that is liable to be taken against my ward in case he/she is found guilty of or abetting ragging, actively or passively, or being part of a conspiracy to promote ragging.
4. I hereby solemnly aver and undertake that
  - a) My ward will not indulge in any behaviour or act that may be constituted as ragging under clause 3 of the Regulations.
  - b) My ward will not participate in or abet propagate through any act of commission or omission that may be constituted as ragging under clause 3 of Regulations.
5. I hereby affirm that, if found guilty of ragging, my ward is liable for punishment according to clause 9.1 of the Regulations, without prejudice to any other criminal action that may be taken against my ward under any penal law or any law for the time being in force.
6. I hereby declare that my ward has not been expelled or debarred from admission in any institution in the country on account of being found guilty of, abetting or being part of a conspiracy to promote, ragging; and further affirm that, in case the declaration is found to be untrue, I am aware that admission of my ward is liable to be cancelled.

**Declared this \_\_\_\_\_ day of \_\_\_\_\_ month of \_\_\_\_\_ year**

**Signature of Deponent**

**Name :**

**Address :**

**Telephone / Mobile No :**

## ***VERIFICATION***

Verified that the contents of this affidavit are true to the best of my knowledge and no part of the affidavit is false and nothing has been concealed or misstated therein. Verified at (place) \_\_\_\_\_ on this the \_\_\_\_\_ (day) of \_\_\_\_\_ (month) and \_\_\_\_\_ (year)

### ***Signature of deponent***

Solemnly affirmed and signed in my presence of this the (day) \_\_\_\_\_ of month \_\_\_\_\_ (year) \_\_\_\_\_ after reading the contents of this affidavit.

***OATH COMMISSIONER / NOTARY PUBLIC***

### ***FORMAT OF DECLARATION ON RAGGING***

1. That the statements made and information furnished in my son's/daughter's/ward's application as also in all the enclosures thereto submitted by him/her are true. Should it however, be found that any information furnished therein is untrue in material particulars. I realise that I am liable to criminal prosecution and I also agree to the forfeiture of the seat in the institution.
2. That I have read the eligibility regulations and I am satisfied that my ward is for admission to the course, as per University, Government norms.
3. That my son/daughter/ward would confirm strictly to all the rules and regulations in for or which may be introduced in the institution hereafter and that I realise that breach of discipline and rules on my son's/daughter's/ward's part would entail summarily forfeiture of his/her seat in the institution.
4. That I am aware that if my son/daughter/ward does not put in a minimum of 75% attendance in each course during the semester, my son/daughter/ward will not be eligible to write the semester examinations in that course and will have to repeat the course of study as and when offered next.
5. That I am aware that the curriculum for the various courses is liable to be revised or modified and that my son/daughter/ward will follow the syllabi for the various courses in force at the time of his/her admission and that any revision or modification made in the syllabi during the course of his/her study in the institution will be binding on him/her.
6. That in case of my son's/daughter's/ward's progress in studies is uniformly poor in the institution his/her studies are liable to be terminated by the issue of Transfer Certificate.
7. That in case my son/daughter/ward becomes a scholarship holder or comes to enjoy educational concessions like half fee or full fee etc., and does not show special progress, the scholarships or educational concessions are liable to be cancelled and that if my son's/daughter's/ward's conduct and character are not good these will be cancelled summarily.

8. That my son/daughter/ward is aware that breach of discipline and rules or bad conduct in extra curricular activities will also entail summarily forfeiture of seat in the institution, in addition to such other proceedings that may be taken against him/her.
9. That I am aware that if my son/daughter/ward is admitted into the hostel he/she will strictly abide by the rules and regulations in force in the hostel and that any breach of discipline or rules or any unruly conduct or undesirable activities will be summarily dealt with by the forfeiture of seat both in the hostel and the institution in addition to such other proceedings that may be taken against him/her.
10. That I and my son/daughter/ward are aware that the College of Engineering and Technology, SRMIST is a Deemed to be University framing its own courses, curricula and assessment systems. We agree that my son/daughter/ward will be bound by and above by such rules and regulations relating to curricula, examination assessment and other academic matters as may be framed from time under the autonomous functioning of the College of Engineering and Technology, SRMIST.
11. That I am fully aware, as per directions of the Hon'ble Supreme Court of India and Tamilnadu Prohibition of Ragging Act 1997, Ragging is an offence, as is banned in the Institutions and anyone indulging in ragging is liable to be punished such as expulsion from the institution and / or rigorous imprisonment upto 3 years.

Place:

Date:

(Signature of the Candidate)

Name of the Candidate:

(Signature of the Parent)

with Name and Address in

BLOCK LETTERS

## ***EVENT CALENDAR***

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
1.	22-24	May '25	Genetic	Universal Human Values – SIP I
2.	22-24	May '25	Mechanical	SIP - UHV-I
3.	27-29	May '25	Civil	UHV I SIP
4.	27-29	May '25	CTECH	UHV I SIP
5.	2-6	June '25	Physics and Nanotechnology	Workshop on Laser Photonics and Optoelectronics
6.	21	June '25	Centre for Yoga	International Yoga Day Celebration
7.	25	June '25	Physics and Nanotechnology	Student Related Programme - SPIE - SRM Student Chapter Inauguration
8.	1-15	July '25	Genetic	Bioindustry Academia Connect Series
9.	1-30	July '25	NWC	Lecture Series by Experts on Research Topics in NWC
10.	3-4	July '25	Biotechnology	Professional Development Program on Advancing Skills in Analytical Science
11.	4	July '25	E&FL	Outreach Programme on Enhancing Teaching Strategies for Inclusive Learning
12.	4-27	July '25	NWC	Counselling Activity on Zen Groove – Relax, Reset, and Find Your Rhythm by Rhythmic Beat Dance Court
13.	7-22	July '25	Genetic	Prof. M.S. Swaminathan Lecture Series



<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
14.	7-8	July '25	Biotechnology	Practical Microscopy Workshop for Aspiring Young Explorers
15.	7-11	July '25	Chemistry	Workshop on Applications of Machine Learning in Chemical Process Outcomes Prediction
16.	7-12	July '25	CTECH	Faculty Development Program on Theory of Computation
17.	10-11	July '25	EEE	Upskilling for Non-Teaching on Fundamentals of Computer Applications and Standards for Electrical Equipment Maintenance
18.	11	July '25	Physics and Nanotechnology	Industrial Conclave on Laser Science and Safety: A Practical Approach
19.	14	July '25	NWC	Counselling Activity on Fun Social Hour - Art Therapy
20.	14-15	July '25	Chemistry	3rd Edition of Electrochemistry Summer School (ESS-2025)
21.	14-15	July '25	Biotechnology	Workshop on Writing Research Paper and Review Article
22.	14-18	July '25	EEE	Faculty Development Program on Next-Gen Power Engineering: AI and Simulation Tools for Smart Energy Systems
23.	14-18	July '25	Civil	Workshop on Holistic Wellness and Well-being
24.	15-17	July '25	NWC	SCO Faculty Fit 2025
25.	15-17	July '25	ECE	Faculty Development Program on UHV II REFRESHER
26.	16	July '25	DSBS	Association Activity - EduZen 2025

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
27.	16	July '25	Civil	Workshop on Design of Stainless Steel Structures
28.	17-18	July '25	CTECH	Workshop on Grant Writing Breakthrough Bootcamp: Mastering Research Proposals
29.	17-18	July '25	DSBS	Workshop on Entrepreneurship and Tech Transfer Bootcamp from Idea to Market
30.	17-18	July '25	NRC	Hands on Training in Advanced Characterization Facilities-I
31.	17-19	July '25	Mechatronics	Hands on Training on Implementation of IoT in Various Automation Scenarios
32.	18	July '25	Mechanical	Outreach Programme on Tree Plantation Drive
33.	18	July '25	Mechatronics	Outreach Programme on Inventions and IP Awareness
34.	19-6	July '25	CTECH	Outreach Programme on Knowledge Sharing Sessions to Young Robotic Aspirants
35.	21-22	July '25	DSBS	2D Android Bootcamp: Unlock the Secrets of App Development
36.	21-25	July '25	DSBS	Workshop on Full Stack Bootcamp: Building and Deploying Your Web App from Code to Cloud
37.	21-26	July '25	ECE	A 6 Days STTP on 360° Development through Motivation, Research and Innovation in Microelectronics and VLSI

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
38.	21-26	July '25	NWC	6 Days PDP on Diving Deep into the Next Generation Intelligent Transportation Systems
39.	21-30	July '25	ECE	National Service Scheme - Social Development Program Series
40.	21-30	July '25	CTECH	National Service Scheme on Social Development Programmes
41.	23	July '25	Physics and Nanotechnology	Oliparappu (National Broadcasting Day) - Outreach Programme by Muthucharam Community Radio Station 90.4 MHz with UBA 2.0
42.	24-25	July '25	CTECH	Workshop on Next-Gen Energy Management
43.	24-26	July '25	Mechatronics	Workshop on Intelligent Robotics - Model Based Algorithms and Applications
44.	25	July '25	DSBS	Engineering Data Dashboards: A Hands-on Workshop with Grafana
45.	25	July '25	EIE	Student Related Programme - Project Competition
46.	25-26	July '25	Physics and Nanotechnology	OPEN HOUSE - Nano Frontiers: Exploring the Future of Science and Technology
47.	25-20	July '25	NWC	Student Related Programme on ACM Sigapp
48.	26	July '25	Civil	Outreach Programme on International Day for the Conservation of the Mangrove Ecosystem

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
49.	26	July '25	Centre for Yoga	National Workshop on Classical and Modern Yoga for Global Health
50.	28	July '25	NRC	Multidisciplinary Research Forum-I
51.	28-29	July '25	CTECH	Innovate with Generative AI: A Practical Workshop for Professionals
52.	28-30	July '25	CINTEL	Intel's Training on Raspberry Pi Fundamentals (For SRMIST B.Tech-AI Second year Students)
53.	28-30	July '25	CINTEL	Intel's Training on C-Programming (For SRMIST B.Tech-AI First year Students)
54.	28-1	July '25	Mechanical	PDP on Integrate and Excel: ICT for Next-Gen Teaching and Research
55.	28-1	July '25	Mechanical	SIP - Wealth out of Waste
56.	29	July '25	NWC	Outreach Programme on Farm Connect
57.	30	July '25	Automobile	Lecture Series - Industry Experts
58.	30	July '25	Civil	One Day Workshop on Advances in Microstructural Analysis of Durable and Sustainable Concrete
59.	30-31	July '25	Biomedical	Workshop on PCB Design and Fabrication for Biomedical Applications
60.	31	July '25	Mechatronics	Workshop on Data Visualization with Python

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
61.	31-1	July '25	EIE	A National level Symposium on NOMIZO'25
62.	1	August '25	DSBS	Outreach Programme – AI Literacy for the Next Generation
63.	1-2	August '25	DSBS	Two Day Workshop on Gaming using Generative AI
64.	1-2	August '25	Genetic	Hands on Workshop on Immunohistochemistry and Immunofluorescence
65.	4	August '25	NWC	Workshop on Web Based Attacks and its Countermeasures
66.	4-5	August '25	CTECH	Association Activity on Flair Quest 1.0
67.	4-6	August '25	CINTEL	Intel's Training on Deep Learning (For SRMIST B.Tech-AI Third year Students)
68.	4-8	August '25	ECE	PDP on The Future of 5G and Beyond
69.	4-9	August '25	Architecture	Faculty Development Program on Honoring Madras - The Essential Role of Heritage Conservation
70.	4-9	August '25	DSBS	6 Days STTP on Data-Driven Decision Making with Tableau - Towards Certification
71.	5	August '25	Automobile	Outreach Programme on Independence Day Blood Donation Camp 2025
72.	5	August '25	DSBS	ACM India Eminent Speaker Program

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
73.	5	August '25	NWC	Student Related Programme on Digital Fortress: Cybersecurity Skills Training
74.	5-6	August '25	CINTEL	24 hrs Hackathon on DAA Designathon: Crack the Complexity
75.	5-6	August '25	EEE	Student Related Programme on Industry-Focused Placement Training for Electrical Engineers
76.	5-8	August '25	Chemical	National Educational Policy Awareness Week
77.	5-9	August '25	Civil	5 Days Short Term Training Program on Advanced Assessment of Microplastics
78.	6	August '25	Aerospace	Student Related Programme on Drone Piloting: Entrepreneurship and Research
79.	6	August '25	NWC	Workshop on Patent Technology Transfer and Entrepreneurship
80.	6	August '25	Physics and Nanotechnology	School Outreach Programme on Light Explorers
81.	6-8	August '25	CTECH	Association Activity on IEEE Tech X
82.	6-8	August '25	EIE	3 Day PDP on Embedded System Design for Robotic Applications
83.	6-8	August '25	Mechanical	Hands-on Rocket Design, Fabrication and Testing Workshop
84.	7-8	August '25	CTECH	Workshop on AI Mastery for Industry: Innovations, Applications and Future Trends

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
85.	7-8	August '25	Biotechnology	Bioindustry Conclave and Innovation Summit 2025
86.	7-8	August '25	CINTEL	National Level Hackathon on AI for Disaster Management DisasterHack 1.0
87.	7-8	August '25	EEE	Student Related Programme - Vidyut 2K'25: Unleashing the Power of Standards
88.	7-8	August '25	NWC	Two Days Hands on Training on AI Driven IoT Controlled Paper Robot with Funobotz
89.	7-9	August '25	ECE	3 Days Workshop on Open Innovation in Chip Design: The Backbone of Modern Electronics (Hybrid Mode)
90.	8	August '25	Automobile	Outreach Programme on Smart, Safe, and Secure: Boosting Mobility Awareness for School Children
91.	8	August '25	DSBS	Outreach Programme on Improving Reading Ability Skills
92.	8	August '25	DSBS	Outreach Program on Universal Human Values for School Kids
93.	11-12	August '25	CTECH	Association Activity on SRM-JaAssure Hacksphere 2.0
94.	11-12	August '25	Mechanical	Student Related Programme on Innovate and Inspire: School Open House Competition
95.	11-12	August '25	NWC	Workshop on Essentials in Cloud and DevOps Tools
96.	11-13	August '25	Mechanical	Workshop on Thingspeak for Students and Educators - An IoT Initiative

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
97.	11-13	August '25	Biotechnology	Workshop on 2D and 3D Cell Based Assays in Cancer Drug Screening
98.	11-14	August '25	ECE	Student Related Programme - Hack and Beyond (Industry and Academic Guest lectures, Hackathon, Industrial Visit)
99.	11-15	August '25	Automobile	Faculty Development Program on Embedding Simulation Techniques in Teaching-Learning Process for the Engineering Curricula
100.	12	August '25	Biotechnology	Student Related Programme on 3D Cell Culture Minisymposium 2025
101.	12-13	August '25	E&FL	A Two Days FDP Integrating Indian Knowledge Systems into Teaching and Research
102.	13	August '25	Biomedical	Outreach Programme on Menstrual Hygiene Awareness
103.	13	August '25	Civil	Workshop on Advanced 3D Printing Materials and Techniques for Smart Construction
104.	13-14	August '25	CTECH	Two Days Capacity Building Workshop on Bridging your Dreams and Reality
105.	13-14	August '25	NWC	Faculty Development Program on Idea to Article: A Pragmatic Approach to Technical Research Dissemination
106.	14	August '25	Biotechnology	National Symposium on Microbial Technologies with Focus on 3Bs (Biofuels, Biofilm, Bioproducts)



<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
107.	14	August '25	CINTEL	Outreach Programme on Pathways to Higher Education Journey
108.	14	August '25	NWC	Outreach Programme for School Students
109.	18-22	August '25	CTECH	Short Term Training Program on Test Automation Frameworks
110.	18-22	August '25	Mechanical	Faculty Development Program on Zero Carbon Power Generation and Renewable Technologies
111.	18-23	August '25	Biomedical	Faculty Development Program on Sensors and IoT in Healthcare
112.	18-23	August '25	DSBS	Workshop on Blockchain Ethereum Framework
113.	18-23	August '25	EEE	Career Development Program on Sustainable Development Goals, Environmental Social Governance and Industry Innovations in Association with AICTE and Brainovision
114.	19	August '25	NWC	Seminar on QDC Research Nexus
115.	19-20	August '25	Aerospace	Outreach Programme on Sky Explorers: Drone Workshop and Flight Demo for Students - Series 1
116.	19-20	August '25	Civil	Hands on Training Program on Development and Applications of Special Concretes
117.	19-21	August '25	Mechatronics	A Hands on Training on Mastering Microcontrollers

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
118.	20	August '25	CTECH	Association Activity on Entrepreneurship -101
119.	20	August '25	Chemistry	One Day Symposium on Advanced Drug Discovery and Development (ADDD-2025)
120.	20	August '25	CINTEL	Workshop on DocuMind-AI Insight Extraction Challenge
121.	20	August '25	ECE	Outreach Activity on Skill Development Training on Tech Terk to School Students
122.	20	August '25	NWC	Student Related Programme on Bootcamp on IoT
123.	20	August '25	Physics and Nanotechnology	Professional Talk - The Art of Scientific Writing: Mastering English in Research
124.	20-21	August '25	Aerospace	Two Days Workshop on NDT Techniques for Aerospace Applications
125.	20-22	August '25	CINTEL	National Level Hackathon on InnoTech 2025 for AI, Code and Startups
126.	20-22	August '25	EIE	3 Days Workshop on AI Powered Innovation in EV Battery Technology
127.	20-22	August '25	Mechanical	Workshop on CNC Programming and Practices
128.	21	August '25	CINTEL	Counselling Activity on Holistic Healing for Mental well- being
129.	21	August '25	Mechanical	Counselling Activity on Navigating Stress and Time Challenges for Excellence in the Modern Workplace

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
130.	21-22	August '25	Mechanical	Two Days Workshop on Navigating Success: Exploring Project Management and Finance
131.	21-22	August '25	Chemistry	National Symposium on Electrochemical Science and Technology (NSEST - 2025)
132.	21-22	August '25	DSBS	Symposium on Exploring the Frontiers of Data Science
133.	21-22	August '25	EEE	Student Related Programme - Electronic Echoes: A New Era of E- Waste Solutions
134.	21-31	August '25	Biotechnology	Empowered Across Realms: Women Leading in Diverse Disciplines - Biotechnology Series
135.	22	August '25	Chemical	Hands on Training to School Students Beyond Books: Bringing Science to Life Through Experiments
136.	22	August '25	Civil	Workshop on Light Gauge Steel Structure: An Over View
137.	22	August '25	EIE	Outreach Activity on Learning Beyond Classroom (Unnat Bharat Abhiyan)
138.	22	August '25	Mathematics	Dr. Paarivendhar Mathematics Convention-2025 (DRPVMC '25)
139.	22-23	August '25	E&FL	A Practical Implementation Workshop on Aligning Teaching with the Revised Syllabus
140.	22-20	August '25	NWC	Alumni Talk Series - NWC
141.	23	August '25	Aerospace	Outreach Programme on National Space Day 2025

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
142.	23	August '25	CINTEL	Association Activity on Corporate Social Responsibility
143.	25-26	August '25	Aerospace	Workshop on Next-Gen Materials: Hands-On Training in Natural Fibre Composites
144.	25-26	August '25	EEE	Association Activity on Snynergy 2025: Igniting Innovation, Passion, and Play
145.	25-26	August '25	Mechatronics	Maturing GenAI: A Hands-on Workshop on Prompt Engineering and AI Tools
146.	25-27	August '25	CTECH	ICONNECT 2K25- National Level Industry Conclave
147.	25-28	August '25	NWC	Student Related Programm on GitFest
148.	25-29	August '25	DSBS	Counselling Events for Students - DSBS
149.	25-30	August '25	NWC	Faculty Development Program on Industry and Healthcare Applications of Affective Computing
150.	26	August '25	CTECH	Association Activity on Lens-Lumina 2.0
151.	27-28	August '25	EEE	Student Related Programme - Energathon – 2k25 - Solution for Industrial Energy Conservation
152.	27-29	August '25	CINTEL	Workshop on Generative AI for Everyday Life
153.	28	August '25	CINTEL	Workshop on Culinary Circuits - 2.0

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154.	28	August '25	Mechanical	Outreach Programme on Awareness about Renewable Energy Generation and Utilization
155.	28-29	August '25	Biotechnology	Counselling Activity on Exploring Holistic Well-Being of Students: Bridging Mental, Emotional and Physical Health
156.	28-29	August '25	CTECH	Two Days Faculty Development Program on Fintech Technologies
157.	28-29	August '25	DSBS	Workshop on Advanced Data Analysis Tools
158.	28-29	August '25	EEE	Student Related Programme - Professional Grooming and Mock Interviews for Electrical Engineers
159.	28-29	August '25	NWC	Student Related Programme - Genesis 2.0
160.	29	August '25	CTECH	Shakti Innovators Expo: Unleashing India's Indigenous Processor
161.	29	August '25	Chemistry	2nd One Day Workshop on Innovation Management for MSMEs
162.	29	August '25	EIE	Student Related Programme - Automation and Robotics Challenge for School Students
163.	29	August '25	Food Process	Outreach Programme on Eat Right Challenge Awareness Programme for 13 to 18 years old School Students
164.	29	August '25	NWC	Association Activity - Technical Boot Camp

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165.	29	August '25	Physics and Nanotechnology	Counselling Activity on A Journey Through Mind's Maze
166.	29	August '25	Physics and Nanotechnology	Aadukalam (National Sports Day) - Outreach Programme by Muthucharam Community Radio Station 90.4 MHz with UBA 2.0
167.	29-30	August '25	ECE	Outreach Programme - TEKMUX 2025: FUN WITH ELECTRONICS AND OPTICS
168.	1-3	September '25	DSBS	National Level Workshop on Mastering Secure Application Development with Spring Boot and JWT Tokens
169.	1-5	September '25	ECE	PDP on Recent Evolutions in Microwave and Optical Technologies (REMOTE) 2025
170.	2	September '25	Biotechnology	Student Related Programme on Innovatio - A Science Innovation Exhibition
171.	2	September '25	Mechanical	Workshop on Research Opportunities in Dental Biomechanics
172.	2	September '25	NWC	Student Related Programme on ACM Hack for Humanity
173.	2-4	September '25	CTECH	National Workshop on Deep Learning for Health Care Image Analysis
174.	3	September '25	Biomedical	Hands on Workshop on Miniaturized Nanocomposite Devices for Biomedical Applications
175.	3	September '25	DSBS	International Collegiate Programming Contest India Multi Provincial Contest 2025

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176.	3-5	September '25	NWC	Esp Explore Season 3
177.	4	September '25	DSBS	Student Related Programme on Coding in Objects Challenge
178.	4-5	September '25	EEE	Workshop on Machine Learning Applications in Sustainable Energy and Electric Mobility Systems
179.	5	September '25	DSBS	Association Activity on Vidya Vandana 2025
180.	6	September '25	ECE	Alumni Related Programme - Polish Your Pitch with Mock Interviews
181.	8-9	September '25	Mechatronics	A Two Days Hands on Masterclass on Unlocking Deep Learning with PyTorch
182.	8-12	September '25	DSBS	One Week Faculty Development Program on Microsoft Power BI Data Analyst Associate
183.	8-12	September '25	CINTEL	Short Term Training Program on Agentic Verse
184.	8-12	September '25	ECE	Workshop on Signal Intelligence: Winter school on Image and Signal Processing
185.	8-12	September '25	Mechanical	A Technical Workshop on Breaking Barriers in Renewable Energy
186.	8-13	September '25	NWC	STTP on Exploring Cloud Native Tools and Techniques
187.	9	September '25	Mechanical	Outreach Programme on Awareness about Literacy
188.	9	September '25	Mechatronics	Training Sessions on IoT-Based Sensing and Actuation

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189.	9-11	September '25	CTECH	A Hands-On Workshop on AI-Powered Digital Twins
190.	10	September '25	Aerospace	Counselling Activity on Empowering Minds: The Role of Counseling in Student Success
191.	10	September '25	NRC	Multidisciplinary Research Forum-II
192.	10-11	September '25	DSBS	Hackathon on Extended Reality (XR)
193.	10-11	September '25	EIE	2 Days Workshop on Instrument Calibration Practices
194.	10-12	September '25	CTECH	SRM ROBOFEST 1.0
195.	11	September '25	Aerospace	Student Related Workshop on Vision to Venture: A Hands-On Startup Pitching
196.	11	September '25	E&FL	Association Activity on ELTAI Chapter Opening
197.	11-12	September '25	Chemical	Workshop on Electrochemical Methods and Analysis- Hands on Training Programme
198.	11-12	September '25	CINTEL	Workshop on Vision for Robotics
199.	11-12	September '25	EEE	Professional Development Program on Reimagining the Educator's RoleAligning with NEP 2020
200.	11-12	September '25	Genetic	Hands on Workshop on Gene Expression Analysis by qRT-PCR in Cell lines
201.	11-14	September '25	Engineering and Technology	Aaruush'25



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202.	12-13	September '25	Chemical	Outreach Programme on What is Chemical Engineering?
203.	12-13	September '25	CTECH	International Conclave for Social Research in association with Agaram Foundation
204.	12-13	September '25	ECE	Student Related Programme - CHIP (IC) Design Contest
205.	15	September '25	Aerospace	Seminar and Quiz on Rocket Propulsion System
206.	15	September '25	DSBS	ACM W - Students Chapter - CodeMavens Battle'25
207.	15	September '25	Mechanical	Hackathon for IoT Based Paper Shredder for Sustainable Development
208.	15-16	September '25	Physics and Nanotechnology	Outreach Programme - CliQ-2025 -The SRM's Climate Quiz Contest
209.	15-17	September '25	CTECH	Workshop on Mastering Ethical Hacking:3 Days Practical Cybersecurity
210.	15-19	September '25	CINTEL	Faculty Development Program on Exploring AR/VR - Hologram and LLM Integration
211.	15-19	September '25	EIE	PDP on Gen-AI and Cyber-security
212.	16	September '25	Aerospace	Outreach Programme on Sky Explorers: Drone Workshop and Flight Demo for Students - Series 2
213.	16	September '25	Mechanical	Student Related Programme - 3rd Edition of Wealth Out of Waste

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214.	16-17	September '25	DSBS	Hands-on Projects in Hardware and Automation
215.	16-20	September '25	ECE	Faculty Development Program on IPR Awareness Programme for UG / PG / Research Scholars
216.	17	September '25	CINTEL	Association Activity on Capture the Flag 2.0
217.	17	September '25	E&FL	Student Related Programme on SRM's Oratory Challenge: The Battle of Mics - Leap to Speak, Lead to Inspire, Learn to Excel
218.	17-18	September '25	Aerospace	Two Days Workshop on Applications of Advanced Computational Modelling for Aerospace Engineering
219.	17-19	September '25	DSBS	Workshop on Big Data Tools and Techniques
220.	18-19	September '25	Architecture	Student Related Programme on D'Con - Design Conclave'25
221.	18-19	September '25	CTECH	TECHMESH'25
222.	18-19	September '25	Mathematics	Workshop on Machine Learning Approaches in Combinatorics and Automata Theory
223.	18-19	September '25	Mechanical	Student Related Programme on Skill Based Training in Energy and Heat Systems
224.	18-20	September '25	Mechatronics	Hands on Training on Manipulators and their Application on Industry 4.0
225.	19	September '25	Mathematics	Intra Collegiate Mathematics Festival
226.	19-20	September '25	NWC	Hack Rush 2.0 (36hr Hackathon)

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227.	22-24	September '25	Automobile	Advanced Simulation Workshop on Fluid-Structure Interaction, Thermal Management and Exhaust After-Treatment using Converge CFD
228.	22-26	September '25	CINTEL	National Seminar on From Idea to APP: Accelerating Tamil Heritage to Action
229.	22-26	September '25	NWC	Workshop on Deep Dive- Exploring AUV Technologies
230.	22-27	September '25	Mechanical	Six Days Workshop on Innovations and Advancements in Solar Energy Systems for a Greener and Sustainable Future
231.	22-27	September '25	NWC	Workshop on AI and Cloud- Enabled Smart Agriculture Management
232.	23	September '25	Food Process	Student Related Programme on Exploring the Future of Food; Technology, Sustainability and Consumer Health
233.	23-24	September '25	CTECH	Industrial Conclave on Startup Summit 1.0
234.	24	September '25	DSBS	Conclave for Responsible and Safe AI
235.	24-25	September '25	Genetic	Workshop on Isolation and Characterization of Exosomes
236.	24-26	September '25	NWC	Student Related Programme on Think Digital Grid
237.	25-26	September '25	CTECH	Workshop on RISC-V Semiconductor
238.	25-26	September '25	DSBS	Tech Genius Expo 2k'25

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239.	25-26	September '25	ECE	Hands-on Workshop Embedded Systems and IoT for Smart Applications
240.	25-27	September '25	Civil	Faculty Development Program on Design of Pre-Engineered Buildings
241.	26	September '25	Biomedical	Student Related Programme on Healthathon
242.	26	September '25	Chemical	Mental Wellness Workshop on Building Student Resilience
243.	26	September '25	CINTEL	Outreach Programme on Creative Coding with Scratch: A Fun-filled Journey into Programming
244.	26	September '25	Genetic	Workshop on Pharmacogenomics and Genetic Counselling
245.	29-30	September '25	NWC	Student Related Programme on IoT 360: Smart Solutions and Beyond
246.	30	September '25	Civil	One Day Workshop on Ultra-High-Performance Concrete (UHPC) for Advanced Structural Applications
247.	1	October '25	Physics and Nanotechnology	Hands on Training in Advanced Characterization for Thermoelectric Materials-I
248.	3	October '25	NWC	Outreach Programme on Cyber Attacks and its Preventive Strategies
249.	4	October '25	Chemistry	Outreach Programme on 4th SRM Crystal Growing Challenge
250.	4-10	October '25	Aerospace	SRM World Space Week – 2025

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251.	6	October '25	Mathematics	Universal Human Values (UHV) - Outreach Program to School Students
252.	6-10	October '25	ECE	PDP on Advanced AI and Virtual Reality Applications in Electronics and Communication
253.	6-11	October '25	DSBS	Think, Generate, Transform: A Workshop on Generative AI Creativity
254.	6-11	October '25	Food Process	FDP on Recent Advances in Food Processing and Preservation Sector
255.	6-11	October '25	NWC	FDP on Artificial Intelligence Assisted Digital Twin for Communication Networks
256.	7	October '25	Biomedical	Outreach Activity - Health Camp
257.	7	October '25	Mechanical	Outreach Programme on Fit India Activities
258.	7-8	October '25	NWC	Outreach Programme on Innovate India: National Science and Idea Fest
259.	8	October '25	Civil	One Day Workshop on Tech Transfer and Commercialization of Products
260.	8	October '25	DSBS	Government School Outreach Program 4.0, 2k'25
261.	8	October '25	DSBS	Association Activity - DataKon'25
262.	8	October '25	Physics and Nanotechnology	Professional Talk on Patent and Intellectual Property Rights
263.	8-9	October '25	Mechatronics	A Hands on Training Workshop on Mastering Mixed Signal Oscilloscopes

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264.	9	October '25	DSBS	Outreach Programme - SRM Field Visit - Maharishi Vidya Mandir School, Chennai
265.	9	October '25	Automobile	Lecture Series - Industry Experts
266.	9	October '25	CINTEL	Association Activity on Ideathon
267.	9-10	October '25	Mechanical	Two Days Workshop on Drone
268.	9-10	October '25	Biotechnology	National Conference on Applied Microbiology and Antimicrobial Resistance
269.	9-10	October '25	CTECH	Academic Excellence Program on Integrating Sustainability in Teaching and Research
270.	9-10	October '25	DSBS	Association Activity - Hackathon (Hack of Duty)
271.	9-10	October '25	Mechatronics	Hands on Training in PLC Programming with Virtual Simulation Software
272.	9-10	October '25	NWC	Student Related Programme on Cybersecurity Hackathon
273.	10	October '25	DSBS	Outreach Program on Modern Technology in the Real World for Government School Students
274.	10	October '25	Genetic	Student Related Programme on Ideathon
275.	10	October '25	Mechanical	Counselling Activity - World Mental Health Day
276.	10-11	October '25	Civil	Workshop on Geospatial Visualization using Google SketchUp
277.	13-14	October '25	CINTEL	Outreach Programme on Discovering the World of Robots: A Fun and Engaging Introduction to Robotics

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278.	13-14	October '25	DSBS	ACM W-Student Chapter - MAKE-ATHON'25
279.	13-14	October '25	EEE	Workshop on Applied AI for Electrical Engineering: Hands-On Techniques and Applications
280.	13-17	October '25	ECE	PDP on Recent Advancements in Organic and Nano Electronics
281.	13-17	October '25	E&FL	Workshop on Darpan: An Annual Lecture Series on Language, Culture, and Society
282.	14	October '25	CTECH	Unlocking Innovation: A Strategic Workshop on Intellectual Property Rights (IPR)
283.	14-15	October '25	NWC	NWC Student Contest
284.	14-16	October '25	Mechanical	Workshop on Advancements in Biofuels for sustainable CI Engine Operation
285.	15	October '25	CTECH	CryptoSolve: Build your Dapp
286.	15	October '25	Aerospace	Workshop on Beyond Gravity: Aerospace Innovation Challenge
287.	15	October '25	Chemical	Industrial Conclave on Industry Academia Lecture Series
288.	15	October '25	EEE	Inter School Competition on Essay and Speech Competitions on the Importance of Value Education for School Students
289.	15	October '25	Physics and Nanotechnology	National Seminar on Community Radio Governance and Capacity Building
290.	15-16	October '25	NWC	Workshop on ML in DevSecOps: Predictive Security for Modern Applications

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291.	15-20	October '25	Aerospace	Faculty Development Program on Missile Technology
292.	16-17	October '25	CINTEL	Workshop on Capacity Development with Ethical Considerations and Skill Development
293.	16-17	October '25	EIE	Outreach Programme - TECHNOBLIZZ
294.	17	October '25	Food Process	Food Hackathon on In Connection with World Food Day 2025
295.	18	October '25	Biotechnology	Orientation of NEP Program
296.	21	October '25	DSBS	Outreach Programme on Interactive Learning and Gaming for Deaf School Students
297.	21	October '25	Mechatronics	Hands on Session on Power Converters
298.	21	October '25	Physics and Nanotechnology	One Day Conclave on SPIE – IDP International day of Photonics
299.	22	October '25	NWC	Student Related Programme on Semicolon
300.	22-23	October '25	CINTEL	IEEE GRSS Hackathon
301.	23-24	October '25	ECE	Workshop on Unwind and Energize: Yoga, Nutrition and Mindful Practices for a Stress-Free Life
302.	24	October '25	Biomedical	Skill Development Program for Women - Hands on Training of Basic Life Support - Outreach Program
303.	24	October '25	CTECH	DeepVision Hackathon: Building the Future with Pixels



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304.	24	October '25	Physics and Nanotechnology	UHV Program HEALTH IS WEALTH
305.	24	October '25	Physics and Nanotechnology	Noi Mudhal Naadi (Health Awareness Program) - Outreach Programme by Muthucharam Community Radio Station 90.4 MHz with UBA 2.0
306.	25	October '25	NWC	Student Related Programme on IdeaNova 2.0
307.	27-28	October '25	DSBS	Workshop on IoT and Machine Learning Applications to Engineering Systems
308.	27-31	October '25	CINTEL	Short Term Training Program on Building Smart Solutions: Hands-on IoT and AI at the Edge
309.	27-31	October '25	ECE	PDP on AI Assisted Wearable Devices for Healthcare Monitoring
310.	27-31	October '25	Mechanical	Faculty Development Program on AI-Driven Sustainable Energy and Smart Manufacturing Technologies
311.	28	October '25	Mechanical	Student Related Programme - SRM Smart Park-The Ultimate Parking Solution
312.	29	October '25	CINTEL	Workshop on Sea the Future: A Marine Conservation Contest
313.	29	October '25	DSBS	One Day Workshop on Stress Management
314.	29-30	October '25	Aerospace	Two Days Seminar on Aerospace Propulsion Engineering and Its Applications.
315.	29-30	October '25	CTECH	Workshop on IBM Qiskit-Hands on

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316.	29-31	October '25	CINTEL	Faculty Development Program on Design and Development of e- Content for Online Learning and MOOCs
317.	29-31	October '25	Physics and Nanotechnology	National Conference on Functional Materials
318.	3	November '25	Aerospace	Workshop on Building a Culture of Integrity: Core Human Values in the Workplace
319.	3-7	November '25	ECE	PDP on Mind Matters - A Wellness Fest
320.	3-8	November '25	CINTEL	AI Enabled FDP Phase –III [FDP on Machine Learning using Python] (For SRMIST Internal Faculties)
321.	4	November '25	Mechanical	Student Related Programme - AutomateX 2025
322.	4-6	November '25	EEE	AICTE Approved 3-Days FDP on Universal Human Values - Introductory
323.	5	November '25	NRC	Multidisciplinary Research Forum-III
324.	5	November '25	Physics and Nanotechnology	Workshop on Research and Innovation in Photonics: Current Challenges and Future Directions
325.	7	November '25	NWC	Student Related Programme on Deep Fake Detection and Digital Arrest
326.	10	November '25	DSBS	Outreach Programme on STEM for HER 2026
327.	10-15	November '25	EEE	National Level Workshop on Generative AI in Association with AICTE and Brainivision

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328.	11	November '25	DSBS	Upskilling for Non-Teaching Staffs
329.	11-13	November '25	Biotechnology	AICTE - Approved 3 Days Faculty Development Program on Universal Human Values - Introductory
330.	13-14	November '25	Automobile	Workshop on Sustainable Approach on Automotive Brake Friction Material for Mobility Applications
331.	13-14	November '25	DSBS	National Level Student Technical Design Competition 2k'25
332.	14	November '25	Mechanical	Outreach Programme on Organic Farming
333.	14	November '25	Physics and Nanotechnology	Outreach Programme on இளம்தளம் (Childrens Day)
334.	15	November '25	Chemical	Hands on Workshop on Chromatographic Separations
335.	17-21	November '25	Chemistry	Faculty Development Program on Enhancing teaching and Research Pedagogy in Chemistry
336.	17-21	November '25	EIE	Faculty Development Program on AL and ML for Intelligent Robotics
337.	17-21	November '25	Mechanical	Workshop on Smart Automation with Pneumatics and Electro-Pneumatics
338.	17-21	November '25	Mechanical	Student Related Programme on Reuse and Remodel Products
339.	17-21	November '25	Mechanical	Student Related Programme on Creative Ingenuity'25

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340.	18-19	November '25	Aerospace	Outreach Programme on Sky Explorers: Drone Workshop and Flight Demo for Students - Series 3
341.	18-19	November '25	DSBS	National Level Technical Demo Day 2k'25
342.	19-21	November '25	DSBS	Faculty Development Programme on 21CSS303T - DATA SCIENCE for Non - CSE Faculty Members (of SRMIST)
343.	21	November '25	NWC	School Outreach on Recent Technologies in NWC
344.	21-27	November '25	E&FL	A Six-Days Online Faculty Development Programme on Narratives of Change: Reimagining English Language and Literature as a Mirror of Cultural and Intellectual Transformation in NEP 2020 and Viksit Bharat 2047
345.	22	November '25	DSBS	Tech Vistara 2026
346.	24	November '25	Aerospace	A Hands on Workshop on Mechanical Characterization for Material Testing
347.	25-27	November '25	CINTEL	UHV Refresher II
348.	27-28	November '25	Chemistry	National Conference on Current Trends in Chemistry (CTC-2025)
349.	28	November '25	Civil	Workshop on Tailored Fiber Placement for Recycled Fibers
350.	1-2	December '25	CTECH	Workshop on High-Performance AI and Accelerated Computing Across Disciplines

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351.	1-6	December '25	Automobile	Faculty Development Program on Driving Electric Vehicle Innovation: Integrated Approaches in Modeling, Simulation, and Vehicle Dynamics
352.	1-8	December '25	DSBS	Six Days Faculty Development Programme on Generative AI Models and Methods
353.	4-6	December '25	CTECH	Professional Development for Educational Support Personnel
354.	8-19	December '25	CTECH	Faculty Development Program on Algorithmic Foundation for Data Science
355.	8-20	December '25	NWC	STTP on Mastering SD-WAN with Cisco DNA Center: Concepts, Configuration and Hands on Implementation and Automation
356.	10	December '25	DSBS	Outreach Programme on Empowering Minds: A School Outreach Initiative
357.	11-12	December '25	NRC	Hands on Training in Advanced Characterization Facilities-II
358.	12-13	December '25	Food Process	Entrepreneurship Development Program on Processed Food Products Development to Empower Chengalpattu District Under Privileged People
359.	13-14	December '25	Automobile	Hands On Advanced EV Charger Simulation: Magnetics Integration with Simulink for Real-Time Testing

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360.	15-19	December '25	Genetic	Faculty Development Program on Gene Cloning and Recombinant Protein Expression
361.	15-20	December '25	EEE	Six Day Faculty Development Programme on Power Electronics Applications to Renewable Energy Systems, Electric Vehicle and Intelligent Control
362.	16-20	December '25	Biotechnology	Application of In-Vitro Cell Models for Pre-Clinical Trials
363.	16-20	December '25	Civil	5 Days Faculty Development Program on Sustainable Development through Geospatial Technology
364.	5	January '26	Genetic	Workshop on Stress Management and Workplace Well-being
365.	7-9	January '26	Biotechnology	Faculty Development Program on Frontiers in Analytical Techniques for Scientific Research
366.	7-9	January '26	NWC	AICTE Approved UHV Introductory
367.	8	January '26	Mechanical	Outreach Programme on Road Safety Awareness
368.	8-10	January '26	Chemistry	International Conference on Green Hydrogen and Energy Technologies for Sustainable Future
369.	9	January '26	NRC	Multidisciplinary Research Forum-IV

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370.	19-23	January '26	Mechanical	5 Days Workshop on Next-Gen Materials: Innovations, Challenges and Industrial Applications
371.	20-24	January '26	Mathematics	5 Days Advanced Workshop on Scientific Machine Learning (AWSciML)
372.	21	January '26	Centre for Yoga	Meditation Day Celebration
373.	21-24	January '26	Physics and Nanotechnology	Quantum Crossroads: Workshop on Materials, Computation, Communications and Information
374.	22 -21	January '26	Biotechnology	Workshop on Enterprise Management in Bioentrepreneurship
375.	22-23	January '26	Biotechnology	Hands on Training on Mushroom Cultivation, Vermicompost and Bioenzyme Production for Self Help Groups of UBA-SRMIST Adopted Village
376.	22-23	January '26	CTECH	SRM Techno Hackthon 2026 : AI for Social Good
377.	22-24	January '26	EEE	Outreach Programme on XPLORE HACKATHON
378.	23	January '26	Mathematics	Student Related Programme on Engineering Mathematics Festival
379.	23	January '26	Physics and Nanotechnology	Thangamagal (National Girl Child Day of India) - Outreach Programme by Muthucharam Community Radio Station 90.4 MHz with UBA 2.0
380.	23	January '26	Civil	Outreach Programme on Understanding Self and Others

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
381.	23-24	January '26	NWC	Student Related Programme on Block the Chain
382.	23-25	January '26	NWC	Student Related Programme on Ossome Hack 3.0
383.	23-27	January '26	NRC	International Conference on Advanced Functional Materials and Devices (AFMD-2026)
384.	26-30	January '26	EIE	Workshop on Advanced Industrial Automation
385.	27	January '26	CINTEL	Association Activity on Pyquests
386.	27	January '26	NWC	Workshop on Electronic Payments and Safeguard Best Practices for Safe and Secure Payment
387.	27-29	January '26	Mathematics	International Conference on Differential Equations: Thoery, Modelling and Computing (ICDETML)
388.	28	January '26	Biomedical	Outreach Program - Republic Day Celebrations at a Government School
389.	28-30	January '26	Aerospace	Three Days Workshop on UAV Technologies 2025
390.	28-30	January '26	CINTEL	Workshop on Intel's Training on Foundation of Artificial Intelligence (For SRMIST B.Tech-AI Second year Students)
391.	28-30	January '26	CINTEL	Workshop on Intel's Training on High Performance Computing (For SRMIST B.Tech-AI Third year Students)
392.	28-30	January '26	CTECH	Association Activity - ULTRON 9.0



<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
393.	28-30	January '26	Mechatronics	UHV Introductory
394.	29-30	January '26	DSBS	STTP on Ethical Harnessing of AI tools and LLMs
395.	29-30	January '26	E&FL	National Conference on Practicing Narrative Engagement: Intersecting Language, Literature, and Technology
396.	29-30	January '26	NWC	Workshop on Unlocking IoT Networking Potential: A Tech Carnival for Smart Solutions
397.	30	January '26	NWC	Outreach Programme for School Students
398.	31	January '26	Mechatronics	Technology Outreach Program for School Children
399.	2-4	February '26	CINTEL	Workshop on Intel's Training on Foundation of Artificial Intelligence (For SRMIST B.Tech-AI First year Students)
400.	2	February '26	CTECH	HyperCompute Hackathon: Pushing Limits, Powering Innovation
401.	2-6	February '26	CINTEL	Faculty Development Program on Intellectual Property Rights: Catalyzing Innovation in the Digital Age
402.	2-6	February '26	ECE	PDP on Trends and Innovations in Next Gen Short Range Wireless Communications
403.	2-7	February '26	Architecture	Faculty Development Program on Innovative Pedagogies and AI Integration in Architecture

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
404.	2-7	February '26	Mechanical	Faculty Development Program on Recent Trends in Advanced Materials for Lightweight Design
405.	3	February '26	CTECH	Student Related Programme on Hack4Health
406.	4	February '26	Aerospace	Workshop on Measure, Analyze, Innovate: A Hands-On Workshop on Sensors and Data Acquisition for Aerospace Engineering
407.	4	February '26	EIE	Outreach Activity on Powering the Future: Energy Harvesting for Young Innovators
408.	4	February '26	Mechanical	Outreach Programme on Awareness about Cancer on World's Cancer Day
409.	4	February '26	Mechatronics	Outreach Programme on Invention and IP Awareness
410.	4	February '26	NWC	Association Activity - Orphanage Home / Rural School
411.	4-5	February '26	NWC	Workshop on IT Industries Towards Automation using DevOps
412.	4-5	February '26	CTECH	Student Related Programme on E - Summit' 26
413.	4-6	February '26	Civil	Workshop on Disruptive Technologies in Disaster Resilience 2026
414.	4-6	February '26	CINTEL	Workshop on Intel's Training on Machine Learning (For SRMIST B.Tech-AI Second year Students)
415.	5	February '26	NWC	Web Based Ideathon on Cyber Awareness

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
416.	6	February '26	NWC	NEP Orientation and Sensitization Programme
417.	5-6	February '26	CINTEL	Outreach Program on Fostering Child Safety and Mental Well-being in the Digital World
418.	5-6	February '26	Automobile	Integrated Hands on Workshop on Electric Vehicle Motor Design and AI-Based Fault Diagnosis
419.	5-6	February '26	Biomedical	Workshop on Capture and Analysis - MoveTrack
420.	5-6	February '26	CTECH	Sustainable Digitalization Conclave on Towards a Greener Tomorrow
421.	5-6	February '26	Mechatronics	Hands on Session on Modelling and Control System Design
422.	6	February '26	DSBS	Outreach and Empowerment Program
423.	6	February '26	DSBS	Outreach Program on Universal Human values for School Kids
424.	6	February '26	EEE	Student Related Programme - Watt-a-Thon 2K'26
425.	6	February '26	EIE	RehabTech Challenge - One Day Hackathon
426.	9	February '26	CTECH	Quantathon 3.0
427.	9-13	February '26	Automobile	5 Days Short Term Course on Advances in Motorsport Technology
428.	10	February '26	CINTEL	Student Related Programme on CodeQuest: The AI Treasure Hunt
429.	10	February '26	Genetic	Outreach Programme on Mind Over Material - Mental Resilience for Researchers

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
430.	10-11	February '26	CTECH	An Introduction to Gen AI - Upskilling for Non-Teaching
431.	10-11	February '26	Food Process	National Conference on Nutritional, Functional, Packaging and Safety Challenges of Food 2026
432.	11	February '26	CTECH	National Conclave on Role of Nation Builders in National Education Policy'20 (RNB-NEP'26)
433.	11	February '26	NWC	Training Program on Java-Full Stack Development
434.	11-12	February '26	NWC	Student Related Programme on Code Craft Chase
435.	11-12	February '26	Mathematics	Workshop on Effective and Innovative Tools to Enhance Learning for B.Tech in Mathematics and Computing Engineering Students
436.	12-13	February '26	Automobile	Workshop on 3D Printing / Additive Manufacturing Technologies
437.	12-13	February '26	CTECH	CODE FEST 26
438.	12-13	February '26	DSBS	Project Expo Industry 4.0
439.	12-13	February '26	Genetic	Workshop on Basics in Animal Cell Culture
440.	13-14	February '26	Civil	Two Days Workshop on Machine Learning Techniques in Satellite Image Processing for Engineering Applications
441.	13-27	February '26	CINTEL	Industry Induced Lecture Series for Mastering in Corporate Etiquette

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
442.	17	February '26	NWC	Industry Conclave on Network Communication
443.	17-18	February '26	CTECH	Workshop on IoT- Internet of Robotics Things : Hands-On
444.	18	February '26	CINTEL	Student Related Programme on Gender Equality Summit 2.0
445.	18	February '26	DSBS	Association Activity - Hackathon
446.	18-20	February '26	EEE	Association Activity - Student's Symposium - Elektra'26
447.	19-20	February '26	Architecture	Student Related Programme on FAB '26
448.	19-20	February '26	CINTEL	Association Activity on SCO Inter-Department Sports Event
449.	19-20	February '26	CTECH	Workshop on Computing Technologies for Geospatial Data Processing with Hands-on
450.	19-20	February '26	E&FL	Student Related Programme on Mathribhasha Diwas
451.	19-20	February '26	Mechatronics	Workshop on PCB Design and Fabrication
452.	20	February '26	DSBS	Outreach Programme on Data Science for Social Goods for School Kids
453.	20	February '26	DSBS	ACM Distinguished Speaker Program on Essentials of Deep Learning and its Applications
454.	20-21	February '26	Mechatronics	Workshop on Intelligent Robotics - AI Based Algorithms and Applications
455.	20-21	February '26	Centre for Yoga	Workshop on Advancing Yoga and Integrative Health: Scientific Insights and Innovations in Yoga Therapy and Allied Practices

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
456.	20-30	February '26	Mechanical	Software Training Program (STP) for Students in Finite Element Analysis / Meshing Software
457.	23	February '26	Biomedical	Outreach Programme on Embedded Systems for Healthcare: Learning Through Fun
458.	23-26	February '26	CTECH	Student Related Programme on Future Skills Prime
459.	24-26	February '26	NWC	Student Related Programme on Biznovate 2.0
460.	25	February '26	Chemical	Workshop on Smart Process Engineering: Integrating AI and Machine Learning for Optimization
461.	25-27	February '26	CINTEL	Association Activity on Dighthon 3.0
462.	25-27	February '26	Mechanical	Workshop on CNC Programming and Practices
463.	26	February '26	NWC	SRM Ideathon 6.0
464.	26-27	February '26	ECE	Association Activity - HACKFEST 3
465.	26-27	February '26	EIE	Outreach Programme on Automation and Robotics Challenge for College Students - ARC '26
466.	26-27	February '26	Mechatronics	Skill Development Programme on Data Acquisition Systems and Measuring Instruments
467.	27	February '26	Civil	Workshop on Innovations in Biodegradable and Recyclable Materials for Green Buildings

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
468.	27	February '26	CTECH	Industrial Conclave on SUMMIT VC 2.0 - Unleashing the Power of Computer Vision
469.	27	February '26	NWC	Workshop on Qwik DevStart 2.0
470.	28	February '26	Genetic	Outreach Programme on Rare Disease Day - 2026
471.	2	March '26	DSBS	Outreach Program for School Children: Building Bright Minds – Through Learning and Computing
472.	2	March '26	Physics and Nanotechnology	Hands on Training in Advanced Characterization for Thermoelectric Materials-II
473.	3	March '26	DSBS	One-Day Anroid and Raspberry Pi: Master App Development in a Day
474.	4	March '26	DSBS	Association Activity on HERitage 2026
475.	4	March '26	Mechatronics	Workshop on Megatrends in Additive Manufacturing
476.	4	March '26	NWC	Student Related Programme on Women in Cyber: Breaking Barriers, Building Security
477.	5	March '26	NWC	Workshop on Password Management and Asset Intelligence
478.	5	March '26	Physics and Nanotechnology	Vizhigal (Eye Awareness Program) - Outreach Programme by Muthucharam Community Radio Station 90.4 MHz with UBA 2.0

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
479.	5-6	March '26	Biomedical	Hands on Workshop on Capstone Experience: Practical Deep Learning for Medical Image Analysis
480.	5-6	March '26	Civil	Two Days Workshop on Environmental Tracers in Water Resources Management
481.	5-6	March '26	CTECH	LinguaVerse: Multilingual Generative AI Hackathon
482.	6	March '26	Chemical	Outreach for Self Help Groups Womenpreneurs: Unlocking Income Opportunities
483.	6	March '26	E&FL	Workshop on Speaking Cultures: The Power of Language in the Society
484.	7	March '26	DSBS	Mock Interview Sessions by Alumni
485.	9-10	March '26	DSBS	ACM W- Student chapter -CODE FOR HER'26
486.	9-14	March '26	CTECH	Workshop on Essential training for Future Counselors
487.	10-31	March '26	Mathematics	Research Colloquium
488.	10-14	March '26	Biomedical	Faculty Development Program on Biomechanics: Applications in Research and Clinical Practice
489.	11-12	March '26	Genetic	Nobel Laureate Lecture
490.	11-13	March '26	CTECH	Outreach Programme on Nuturing Agricultural Entrepreneurs : Training for women in self-Help Groups
491.	11-13	March '26	E&FL	Student Related Programme - LitFest 3.0



<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
492.	11-13	March '26	Genetic	International Conference on Bioengineering
493.	12	March '26	Mechanical	Counselling Activity on Insightful Discussion on Empower Minds, Erase Drugs
494.	12-13	March '26	DSBS	Data Science Conclave
495.	12-13	March '26	DSBS	Student Related Programme on Layer Hackathon'25
496.	12-13	March '26	EEE	National Conference on Intelligent Electrical Systems and Clean Technologies
497.	12-13	March '26	Mechanical	Two Days Workshop on Drone
498.	13-14	March '26	ECE	Student Related Programme - Arduino Day Tech Fest 2026
499.	16	March '26	NRC	Multidisciplinary Research Forum-V
500.	16-20	March '26	DSBS	Counselling Event for Students - DSBS
501.	17	March '26	CTECH	Workshop on Ubiquitous Mathematics
502.	17	March '26	ECE	Workshop on Empowering Faculty: A Program on Stress Management and Personality Growth
503.	17	March '26	NWC	Student Related Programme on Hack The UnSeen
504.	18	March '26	Civil	Workshop on Innovative Techniques in Water Management (On the Eve of World Water Day)
505.	18	March '26	DSBS	Association Activity - Ideathon

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
506.	18-20	March '26	Mechanical	6 <sup>th</sup> International Conference on Advances in Mechanical Engineering (ICAME-2026)
507.	18-20	March '26	CINTEL	Association Activity on NextGen AI Pentathlon 3.0
508.	18-20	March '26	CTECH	Symposium on Responsible AI: Shaping Ethical and Trustworthy AI
509.	19-20	March '26	EEE	Student Related Programme - Maanak Dhrishti 2K'25: Learning Engineering through Standards
510.	19-20	March '26	CINTEL	IEEE Sponsored National Level Symposium on Computational Intelligence and Sustainability
511.	19-20	March '26	NWC	Workshop on Silicon 2 Chip
512.	20	March '26	ECE	Alumni Conclave on Career Opportunities and Growth in the Microchip Industries
513.	20	March '26	E&FL	A One Day Workshop on From Words to Worlds: Translation as a Social Tool and Cultural Catalyst
514.	20-21	March '26	NWC	Student Related Programme on Hacknova 3.0
515.	23	March '26	Biotechnology	Workshop on Recent Advancements in Technologies for Industrial and Municipal waste management
516.	24	March '26	CINTEL	Association Activity on BugBusters Challenge V2.0
517.	24	March '26	NWC	Association Activity - Techno Conference

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
518.	24	March '26	Physics and Nanotechnology	UHV Program - TALENT EXPO
519.	24-25	March '26	EEE	Workshop on Programable Logic Controller for Energy Management System
520.	25	March '26	Automobile	Lecture Series - Industry Experts
521.	25	March '26	Chemical	Association Activity on World Water Day Celcebrations
522.	25-27	March '26	Chemical	CHEMFLUX '26 – National Level Conference 13th Edition
523.	26	March '26	CTECH	InnovateX 2026 - Where Innovation Meets Execution
524.	26-27	March '26	Automobile	Hands on Workshop on Next Gen Vehicles: IoT, GPS and Autonomous Driving Technologies
525.	26-27	March '26	ECE	Association Activity - ATHLOS 2026 - The Sports Meet
526.	26-27	March '26	NWC	Student Related Programme on Omega Hack
527.	27	March '26	CTECH	Product Expo: Pioneering Sustainable Products for Future
528.	27-28	March '26	CINTEL	Student Related Programme on MOZOHACK 7.0
529.	28	March '26	Biomedical	Outreach Activity in Government School - Health Awarness Program
530.	30	March '26	NWC	QwikInnovate 2.0 (Ideathon)
531.	1	April '26	Civil	One Day Workshop on Structural Health Monitoring Using IoT and AI- Based Systems
532.	1-2	April '26	CINTEL	SRM Project Expo 2026

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
533.	1-3	April '26	CINTEL	Student Related Programme on Mozofest 2026
534.	2	April '26	E&FL	Student Related Programme on Innovate X - The PBL Summit: Collaborate, Create, Communicate, Transform Learning for Tomorrow
535.	2	April '26	Mechanical	1. Capstone lecture special talk on Transient Thermal Analysis for Handheld devices and Wearable Devices 2. Capstone Program in Electronic Cooling: Industry Internship Experience in the Classroom
536.	2-3	April '26	Chemical	Student Related Programme on PAANCHATHON
537.	3	April '26	CINTEL	IEEE ESI Lecture Series on Geospatial Foundation Models
538.	3	April '26	CINTEL	Student Related Programme on Industry-Academia Summit on AI for Disaster Management
539.	3	April '26	NWC	Association Activity on Cyber Awareness with Tips for Protecting Mobile Devices
540.	6-8	April '26	NWC	Third IEEE International Conference on Networking and Communications (IEEE ICNWC 2026)
541.	6-10	April '26	EEE	Workshop on Finite Element Simulation and Analysis of Electrical and Electronics Components

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
542.	6-11	April '26	CINTEL	AI Enabled FDP Phase –IV [FDP on Deep Learning using Python] (For SRMIST Internal Faculties)
543.	7	April '26	Physics and Nanotechnology	Counselling Activity on A Journey Through Mind's Maze
544.	8	April '26	DSBS	Upskilling for Non-Teaching Staffs
545.	8-10	April '26	Automobile	International Conference - Green Energy Mobility
546.	8-10	April '26	Automobile	Lecture Series on Industry Experts Digital Transformation in Industry 5.0
547.	9-10	April '26	Mechatronics	2nd International Conference on Automation, Robotics and Mechatronics System (ICARM 2026)
548.	10	April '26	CINTEL	TEDXSARMIST
549.	10	April '26	CTECH	SharpAlthon 2026
550.	10	April '26	Mechanical	Outreach Programme on World Animal Welfare Day
551.	10	April '26	NWC	PROJECT EXPO NWC-2026
552.	11-12	April '26	Mechatronics	An Academia-Industry Conclave 2026 on Impact and Future of Mechatronics Engineering in Industry
553.	12	April '26	Food Process	Alumni Reunion
554.	13-14	April '26	NWC	SRM Hackathon 10.0
555.	13-17	April '26	Mechanical	Student Related Programme on Reuse and Remodel Products
556.	13-17	April '26	Mechanical	Student Related Programme on Creative Ingenuity'26

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
557.	16-17	April '26	DSBS	Student Related Programme on ACM SIGKDD Codathon
558.	16-17	April '26	NWC	Student Related Programme on Hack The Knight
559.	22-24	April '26	ECE	5 <sup>th</sup> International Conference on Recent Advances in Electrical, Electronics, Ubiquitous Communication and Computational Intelligence (RAEEUCCI-2026)
560.	23	April '26	Chemical	Student Related Programme on Chem Project Expo
561.	23-24	April '26	EEE	Student Related Programme - Poster and Project Expo 2k26
562.	24	April '26	Aerospace	One Day Seminar on Human Values and Professional Ethics
563.	24	April '26	NWC	Workshop on Patent Technology Transfer and Entrepreneurship
564.	25	April '26	NWC	Alumni Reunion - NWC
565.	27	April '26	ECE	Student Related Programme - COMSPRO
566.	27-28	April '26	Biotechnology	Industrial Conclave on Industry Academia Induction Program
567.	29	April '26	Automobile	Lecture Series - Industry Experts
568.	29-30	April '26	CINTEL	International Conference on Deep Sciences for Computing and Communications (ICONDEEPCOM 2026)
569.	30	April '26	EIE	Project Expo-2
570.	1-3	May '26	DSBS	International Conference on Data Science and Business Systems

<b><i>Sl. No.</i></b>	<b><i>Date</i></b>	<b><i>Month</i></b>	<b><i>Department</i></b>	<b><i>Activity</i></b>
571.	4	May '26	Aerospace	Student Related Programme on SRM Aman Aviation Best Project Award 2026
572.	5	May '26	CTECH	TWIN TECH PROJECT EXPO V3
573.	5-21	May '26	Mechatronics	Summer Internship Program on IoT and Robotics
574.	4-20	May '26	CINTEL	Summer School for AI Driven Automation Engineering
575.	13	May '26	Aerospace	Student Related Programme Poster Presentation Competition 2025
576.	22-23	May '26	Chemical	A Hands on Safety Workshop on Protecting Yourself and Others

## **ACADEMIC SCHEDULE**

**(Tentative)**

**Academic Year 2025-26 - For Regular and Flexi Timings**

**B.Tech, M.Tech (Integrated) & M.Tech -**

**(ODD Semester)**

<b>Activity</b>	<b>1<sup>st</sup> Sem B.Tech &amp; M.Tech (Integrated)</b>	<b>3<sup>rd</sup>, 5<sup>th</sup>, 7<sup>th</sup> Sem B.Tech and M.Tech (Integrated)</b>	<b>1<sup>st</sup> Sem M.Tech</b>	<b>3<sup>rd</sup> Sem M.Tech &amp; 9<sup>th</sup> Sem M.Tech (Integrated)</b>
Enrolment day	24.07.2025 to 29.07.2025	18.07.2025	07.08.2025 & 08.08.2025	18.07.2025
Class Commencement	08.08.2025	21.07.2025	11.08.2025	21.07.2025
<b>Project Phase I</b> (3 <sup>rd</sup> Sem PG) Timeline & Work Plan	NA	NA	NA	04.08.2025 to 08.08.2025
Project Phase I (3 <sup>rd</sup> Sem PG) <b>Review 1</b>	NA	NA	NA	28.08.2025 to 04.09.2025
Formative Assessment <b>(FT -I )</b>	27.08.2025 to 02.09.2025	04.08.2025 to 08.08.2025	22.09.2025 to 30.09.2025	03.09.2025 to 10.09.2025
Formative Assessment <b>(FT -II )</b>	18.09.2025 to 30.09.2025	19.08.2025 to 02.09.2025	17.11.2025 to 25.11.2025	NA
Project Phase I (3 <sup>rd</sup> Sem PG) <b>Review 2</b>	NA	NA	NA	25.09.2025 to 30.09.2025
Formative Assessment <b>(FT -III )</b>	27.10.2025 to 07.11.2025	10.10.2025 to 24.10.2025	NA	NA
Project Phase I (3 <sup>rd</sup> Sem PG) Demo, Report Submission and Evaluation - <b>Review 3</b>	NA	NA	NA	27.10.2025 to 31.10.2025



<b>Activity</b>	<b><i>1<sup>st</sup> Sem B.Tech &amp; M.Tech (Integrated)</i></b>	<b><i>3<sup>rd</sup>, 5<sup>th</sup>, 7<sup>th</sup> Sem B.Tech and M.Tech (Integrated)</i></b>	<b><i>1<sup>st</sup> Sem M.Tech</i></b>	<b><i>3<sup>rd</sup> Sem M.Tech &amp; 9<sup>th</sup> Sem M.Tech (Integrated)</i></b>
Formative Assessment <b>(FT -IV for UG, FT-II for 3<sup>rd</sup> Sem M.Tech &amp; 9<sup>th</sup> Sem M.Tech (Int))</b>	20.11.2025 to 28.11.2025	04.11.2025 to 14.11.2025	NA	04.11.2025 to 14.11.2025
Practical Exam / Project Phase I Viva Voce (3 <sup>rd</sup> Sem PG)	01.12.2025 to 05.12.2025	17.11.2025 to 21.11.2025	01.12.2025 to 05.12.2025	17.11.2025 to 21.11.2025
Last Working Day	05.12.2025	21.11.2025	05.12.2025	21.11.2025
Arrear practical exam (prior to 2021 regulation)	NA	22.11.2025 to 25.11.2025	NA	22.11.2025 to 25.11.2025
University Theory Exam (Tentative)	10.12.2025	26.11.2025	10.12.2025	26.11.2025
Enrolment for EVEN Semester	05.01.2026	05.01.2026	05.01.2026	05.01.2026

**EVEN SEMESTER**  
**B.Tech, M.Tech ( Integrated) & M.Tech**

<b>Activity</b>	<b>2nd, 4<sup>th</sup> &amp; 6<sup>th</sup> Sem B.Tech &amp; M.Tech (Integrated)</b>	<b>8<sup>th</sup> Sem B.Tech</b>	<b>2<sup>nd</sup> Sem M.Tech</b>	<b>4<sup>th</sup> Sem M.Tech &amp; 8<sup>th</sup> and 10<sup>th</sup> Sem M.Tech (Integrated)</b>
Enrolment day	05.01.2026	05.01.2026	05.01.2026	05.01.2026
Class Commencement	06.01.2026	06.01.2026	06.01.2026	06.01.2026
Project Timeline & Work Plan (8 <sup>th</sup> Sem UG, 4 <sup>th</sup> Sem PG & 8 <sup>th</sup> and 10 <sup>th</sup> Sem M.Tech (Int))	NA	06.01.2026 to 13.01.2026		06.01.2026 to 13.01.2026
<b>Project Review 1</b> (8 <sup>th</sup> Sem UG, 4 <sup>th</sup> Sem PG & 8 <sup>th</sup> and 10 <sup>th</sup> Sem M.Tech (Int))	NA	23.01.2026 to 30.01.2026	NA	09.02.2026 to 13.02.2026
Formative Assessment - (FT -I )	23.01.2026 to 30.01.2026	NA	23.02.2026 to 27.02.2026	23.02.2026 to 27.02.2026
Formative Assessment (FT -II )	09.02.2026 to 20.02.2026	NA	17.04.2026 to 28.04.2026	NA
<b>Project Review 1</b> <b>(6<sup>th</sup> sem)</b> <b>Project Review 2</b> -(8 <sup>th</sup> Sem UG, 4 <sup>th</sup> Sem PG & 8 <sup>th</sup> and 10 <sup>th</sup> Sem M.Tech ( Int))	23.02.2026 to 27.02.2026	02.03.2026 to 09.03.2026	NA	23.03.2026 to 27.03.2026
<b>Project Review 2</b> <b>(6<sup>th</sup> sem)</b>	20.03.2026 to 23.03.2026	NA	NA	NA
Formative Assessment (FT -III )	24.03.2026 to 08.04.2026	NA	NA	NA
Formative Assessment (FT - IV for UG, FT-II for 8 <sup>th</sup> Sem M.Tech ( Int))	17.04.2026 to 28.04.2026	NA	NA	17.04.2026 to 28.04.2026

<b>Activity</b>	<b>2<sup>nd</sup>, 4<sup>th</sup>. &amp; 6<sup>th</sup> Sem B.Tech &amp; M.Tech (Integrated)</b>	<b>8<sup>th</sup> Sem B.Tech</b>	<b>2<sup>nd</sup> Sem M.Tech</b>	<b>4<sup>th</sup> Sem M.Tech &amp; 8<sup>th</sup> and 10<sup>th</sup> Sem M.Tech (Integrated)</b>
<b>Project Review 3 -</b> (8 <sup>th</sup> Sem UG, 4 <sup>th</sup> Sem PG & 8 <sup>th</sup> and 10 <sup>th</sup> Sem M.Tech (Int))	NA	20.04.2026 to 24.04.2026	NA	29.04.2026 to 06.05.2026
<b>Project Exam (6<sup>th</sup> Sem)</b> Project Demo & Report Submission (8 <sup>th</sup> Sem UG, 4 <sup>th</sup> Sem PG & 8 <sup>th</sup> and 10 <sup>th</sup> Sem M.Tech ( Int))	28.04.2026 to 30.04.2026	28.04.2026 to 06.05.2026	NA	
<b>Practical Exam</b>	29.04.2026 to 06.05.2026	NA	29.04.2026 to 06.05.2026	29.04.2026 to 06.05.2026
Last Working Day	06.05.2026	06.05.2026	06.05.2026	06.05.2026
<b>Arrear practical exam</b> (prior to 2021 regulation) / <b>Project Viva (8<sup>th</sup> Sem UG, 4<sup>th</sup> Sem PG &amp; 8<sup>th</sup> and 10<sup>th</sup> Sem M.Tech (Int))</b>	07.05.2026 to 09.05.2026	07.05.2026 to 15.05.2026	07.05.2026 to 09.05.2026	07.05.2026 to 09.05.2026
University Theory Exam (Tentative)	11.05.2026	NA	11.05.2026	11.05.2026
Summer Semester	01.06.2026 to 18.07.2026			
Enrolment for next Academic Year ODD Semester	20.07.2026	Graduating Batch	20.07.2026	20.07.2026 M.Tech (Int)

**(ODD Semester)**  
**B.Arch, B.Des, M.Arch & M.Des - For Regular Timings**

<b>Activity</b>	<b>1<sup>st</sup> Sem B.Arch (2025 Regulations) / 1<sup>st</sup> Sem B.Des (2024 Regulations)</b>	<b>3<sup>rd</sup>, 5<sup>th</sup>, 7<sup>th</sup> &amp; 9<sup>th</sup> Sem B.Arch (2019 Regulations) / 5<sup>th</sup>, 7<sup>th</sup> Sem B.Des (2019 Regulations) / 3<sup>rd</sup> Sem B.Des (2024 Regulations)</b>	<b>1<sup>st</sup> Sem M.Arch (2025 Regulations)/ 1<sup>st</sup> Sem M.Des (2025 Regulations)</b>	<b>3<sup>rd</sup> Sem M.Arch (2019 Regulations) / 3<sup>rd</sup> Sem M.Des (2020 Regulations)</b>
Enrolment day	24.07.2025 – 29.07.2025	18.07.2025	07.08.2025 – 08.08.2025	18.07.2025
Class Commencement	08.08.2025	21.07.2025	11.08.2025	21.07.2025
<b>Assessment 1</b>	10.10.2025	22.09.2025	13.10.2025	22.09.2025
<b>Assessment 2</b>	31.10.2025	13.10.2025	28.11.2025	14.11.2025
<b>Assessment 3</b>	28.11.2025	14.11.2025	-	-
Practical Exam	26.11.2025 to 05.12.2025	12.11.2025 to 21.11.2025	26.11.2025 to 05.12.2025	12.11.2025 to 21.11.2025
Last Working Day	05.12.2025	21.11.2025	05.12.2025	21.11.2025
University Theory Exam (Tentative)	10.12.2025	26.11.2025	10.12.2025	26.11.2025
Enrolment for EVEN Semester	05.01.2026	05.01.2026	05.01.2026	05.01.2026

**(EVEN Semester)**

**B.Arch, B.Des, M.Arch & M.Des - For Regular Timings**

<b>Activity</b>	<b>2<sup>nd</sup> Sem, 4<sup>th</sup> Sem, 6<sup>th</sup> Sem &amp; 8<sup>th</sup> Sem B.Arch/2<sup>nd</sup> Sem, 4<sup>th</sup> Sem &amp; 6<sup>th</sup> Sem B.Des</b>	<b>10<sup>th</sup> Sem B.Arch / 8<sup>th</sup> Sem B.Des</b>	<b>2<sup>nd</sup> Sem M.Arch / 2<sup>nd</sup> Sem M.Des</b>	<b>4<sup>th</sup> Sem M.Arch / 4<sup>th</sup> Sem M.Des</b>
Enrolment day	05.01.2026	05.01.2026	05.01.2026	05.01.2026
Class Commencement	06.01.2026	06.01.2026	06.01.2026	06.01.2026
<b>Assessment 1</b>	10.03.2026	10.03.2026	10.03.2026	10.03.2026
<b>Assessment 2</b>	31.03.2026	31.03.2026	28.04.2026	31.03.2026
<b>Assessment 3</b>	28.04.2026	28.04.2026	-	28.04.2026
Practical Exam	27.04.2026 to 06.05.2026	27.04.2026 to 06.05.2026	27.04.2026 to 06.05.2026	27.04.2026 to 06.05.2026
Last Working Day	06.05.2026	06.05.2026	06.05.2026	06.05.2026
University Theory Exam (Tentative)	11.05.2026 to 27.05.2026	11.05.2026 to 27.05.2026 (B.Arch only)	11.05.2026 to 27.05.2026	NA
Summer Semester	01.06.2026 – 18.07.2026			
Enrolment for next Academic Year ODD Semester	20.07.2026	Graduating Batch	20.07.2026	Graduating Batch

***LIST OF HOLIDAYS\* FOR THE ACADEMIC YEAR 2025 – 2026***  
***(BASED ON STATE AND CENTRAL GOVERNMENT NOTIFICATIONS)***

1.	Muhurram	06.07.2025	Sunday
2.	Independence Day	15.08.2025	Friday
3.	Krishna Jayanthi	16.08.2025	Saturday
4.	Vinayakar Chathurthi	27.08.2025	Wednesday
5.	Milad-Un-Nabi	05.09.2025	Friday
6.	Ayutha Pooja	01.10.2025	Wednesday
7.	Vijaya Dasami	02.10.2025	Thursday
8.	Gandhi Jayanthi	02.10.2025	Thursday
9.	Deepavali	20.10.2025	Monday
10.	Christmas	25.12.2025	Thursday
11.	New Year's Day	01.01.2026	Thursday
12.	Pongal	14.01.2026	Wednesday
13.	Thiruvalluvar Day	15.01.2026	Thursday
14.	Uzhavar Thirunal	16.01.2026	Friday
15.	Republic Day	26.01.2026	Monday
16.	Thai Poosam	01.02.2026	Sunday
17.	Holi	04.03.2026	Wednesday
18.	Ramzan	18.03.2026	Wednesday
19.	Telugu New Year's Day	19.03.2026	Thursday
20.	Mahaveer Jayanthi	31.03.2026	Tuesday
21.	Good Friday	03.04.2026	Friday
22.	Tamil New Year's Day / Dr. B.R. Ambedkar Birthday	14.04.2026	Tuesday
23.	May Day	01.05.2026	Friday
24.	Bakrid	27.05.2026	Wednesday
25.	Muharram	26.06.2026	Friday

\*Subject to revision based on official announcements

**ACADEMIC CALENDAR**  
**JULY 2025 – JUNE 2026**

***“Believe in yourself! Have faith in your abilities!  
Without a humble but reasonable confidence in  
your own powers, you cannot be successful or  
happy.”***

***– Norman Vincent Peale***

***JULY 2025***

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
1	Tue	
2	Wed	
3	Thu	
4	Fri	
5	Sat	Holiday
6	Sun	Holiday – <b><i>Muhurram</i></b>
7	Mon	
8	Tue	
9	Wed	
10	Thu	
11	Fri	
12	Sat	Holiday
13	Sun	Holiday
14	Mon	
15	Tue	

*“You are not your mistakes, you are not your struggles, and you are here NOW with the power to shape your day and your future.”*

**– Steve Maraboli**



***JULY 2025***

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
16	Wed	
17	Thu	
18	Fri	
19	Sat	Holiday
20	Sun	Holiday
21	Mon	
22	Tue	
23	Wed	
24	Thu	
25	Fri	
26	Sat	Holiday
27	Sun	Holiday
28	Mon	
29	Tue	
30	Wed	
31	Thu	

*“You must never be fearful about what you are doing when it’s right.”*

***– Rosa Parks***

**AUGUST 2025**

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
1	Fri	
2	Sat	Holiday
3	Sun	Holiday
4	Mon	
5	Tue	
6	Wed	
7	Thu	
8	Fri	
9	Sat	Holiday
10	Sun	Holiday
11	Mon	
12	Tue	
13	Wed	
14	Thu	
15	Fri	Holiday – <b><i>INDEPENDENCE DAY</i></b>

*“Just don’t give up trying to do what you really want to do. Where there is love and inspiration, I don’t think you can go wrong.”*  
— ***Ella Fitzgerald***

**AUGUST 2025**

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
16	Sat	Holiday – <b><i>KRISHNA JAYANTHI</i></b>
17	Sun	Holiday
18	Mon	
19	Tue	
20	Wed	
21	Thu	
22	Fri	
23	Sat	Holiday
24	Sun	Holiday– <b><i>FOUNDER’S BIRTHDAY</i></b>
25	Mon	
26	Tue	
27	Wed	Holiday - <b><i>VINAYAKAR CHATHURTHI</i></b>
28	Thu	
29	Fri	
30	Sat	Holiday
31	Sun	Holiday

*"Sometimes carrying on, just carrying on, is the superhuman achievement."*

**—Albert Camus**

**SEPTEMBER 2025**

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
1	Mon	
2	Tue	
3	Wed	
4	Thu	
5	Fri	Holiday – <b><i>MILAD-UN-NABI</i></b>
6	Sat	Holiday
7	Sun	Holiday
8	Mon	
9	Tue	
10	Wed	
11	Thu	
12	Fri	
13	Sat	Holiday
14	Sun	Holiday
15	Mon	

*"Where there is no struggle, there is no strength."*

**— Oprah Winfrey.**

**SEPTEMBER 2025**

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
16	Tue	
17	Wed	
18	Thu	
19	Fri	
20	Sat	Holiday
21	Sun	Holiday
22	Mon	
23	Tue	
24	Wed	
25	Thu	
26	Fri	
27	Sat	Holiday
28	Sun	Holiday
29	Mon	
30	Tue	

*" Persistence and resilience only come from having been given the chance to work through difficult problems "*  
— **Gever Tulley**

**OCTOBER 2025**

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
1	Wed	Holiday – <b><i>AYUTHA POOJA</i></b>
2	Thu	Holiday – <b><i>GANDHI JAYANTHI / VIJAYA DASHAMI</i></b>
3	Fri	
4	Sat	Holiday
5	Sun	Holiday
6	Mon	
7	Tue	
8	Wed	
9	Thu	
10	Fri	
11	Sat	Holiday
12	Sun	Holiday
13	Mon	
14	Tue	
15	Wed	

*" We develop our character muscles by overcoming challenges and obstacles."*

**— Stephen Covey**

**OCTOBER 2025**

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
16	Thu	
17	Fri	
18	Sat	Holiday
19	Sun	Holiday
20	Mon	Holiday - <b><i>DEEPAVALI</i></b>
21	Tue	
22	Wed	
23	Thu	
24	Fri	
25	Sat	Holiday
26	Sun	Holiday
27	Mon	
28	Tue	
29	Wed	
30	Thu	
31	Fri	

*"Humble yourselves, therefore, under the mighty hand of God so that at the proper time He may exalt you "*  
— ***Bible***

**NOVEMBER 2025**

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
1	Sat	Holiday
2	Sun	Holiday
3	Mon	
4	Tue	
5	Wed	
6	Thu	
7	Fri	
8	Sat	Holiday
9	Sun	Holiday
10	Mon	
11	Tue	
12	Wed	
13	Thu	
14	Fri	
15	Sat	Holiday

*“The only real mistake is the one from which we learn nothing” — John Powell*



**NOVEMBER 2025**

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
16	Sun	Holiday
17	Mon	
18	Tue	
19	Wed	
20	Thu	
21	Fri	
22	Sat	Holiday
23	Sun	Holiday
24	Mon	
25	Tue	
26	Wed	
27	Thu	
28	Fri	
29	Sat	Holiday
30	Sun	Holiday

*“Defeat is in your mind. Resilience is in your soul”*

**— Keri Murphy**

**DECEMBER 2025**

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
1	Mon	
2	Tue	
3	Wed	
4	Thu	
5	Fri	
6	Sat	Holiday
7	Sun	Holiday
8	Mon	
9	Tue	
10	Wed	
11	Thu	
12	Fri	
13	Sat	Holiday
14	Sun	Holiday
15	Mon	

*“Strength does not come from physical capacity. It comes from an indomitable will.”*

**— Mahatma Gandhi**

**DECEMBER 2025**

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
16	Tue	
17	Wed	
18	Thu	
19	Fri	
20	Sat	Holiday
21	Sun	Holiday
22	Mon	
23	Tue	
24	Wed	
25	Thu	Holiday - <b>CHRISTMAS</b>
26	Fri	
27	Sat	Holiday
28	Sun	Holiday
29	Mon	
30	Tue	
31	Wed	

*“Do not be anxious about anything, but in every situation, by prayer and petition, with thanksgiving, present your requests to God.”*  
— **Bible**

## **JANUARY 2026**

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
1	Thu	Holiday - <b><i>NEW YEAR</i></b>
2	Fri	
3	Sat	Holiday
4	Sun	Holiday
5	Mon	
6	Tue	
7	Wed	
8	Thu	
9	Fri	
10	Sat	Holiday
11	Sun	Holiday
12	Mon	
13	Tue	
14	Wed	Holiday – <b><i>PONGAL</i></b>
15	Thu	Holiday – <b><i>THIRUVALLUVAR DAY</i></b>

*“I really think a champion is defined not by their wins but by how they can recover when they fall.”*  
**— Serena Williams**

**JANUARY 2026**

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
16	Fri	Holiday – <b><i>UZHAVAR TIRUNAL</i></b>
17	Sat	Holiday
18	Sun	Holiday
19	Mon	
20	Tue	
21	Wed	
22	Thu	
23	Fri	
24	Sat	Holiday
25	Sun	Holiday
26	Mon	Holiday – <b><i>REPUBLIC DAY</i></b>
27	Tue	
28	Wed	
29	Thu	
30	Fri	
31	Sat	Holiday

*“For those who love God all things work together for good”*

**– Bible**

**FEBRUARY 2026**

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
1	Sun	Holiday – <b><i>THAI POOSAM</i></b>
2	Mon	
3	Tue	
4	Wed	
5	Thu	
6	Fri	
7	Sat	Holiday
8	Sun	Holiday
9	Mon	
10	Tue	
11	Wed	
12	Thu	
13	Fri	
14	Sat	Holiday
15	Sun	Holiday

*“As soon as you trust yourself, you will know how to live.”*

**— Johann Wolfgang von Goethe**

***FEBRUARY 2026***

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
16	Mon	
17	Tue	
18	Wed	
19	Thu	
20	Fri	
21	Sat	Holiday
22	Sun	Holiday
23	Mon	
24	Tue	
25	Wed	
26	Thu	<b><i>RESEARCH DAY</i></b>
27	Fri	
28	Sat	Holiday

*“Your success will be determined by your own confidence and fortitude..”*

***— Michelle Obama***

### **MARCH 2026**

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
1	Sun	Holiday
2	Mon	
3	Tue	
4	Wed	Holiday - <b><i>HOLI</i></b>
5	Thu	
6	Fri	
7	Sat	Holiday
8	Sun	Holiday
9	Mon	
10	Tue	
11	Wed	
12	Thu	
13	Fri	
14	Sat	Holiday
15	Sun	Holiday

*“Because one believes in oneself, one doesn't try to convince others. Because one is content with oneself, one doesn't need others' approval”*

**— Lao Tzu**



**MARCH 2026**

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
16	Mon	
17	Tue	
18	Wed	Holiday - <b>RAMZAN</b>
19	Thu	Holiday - <b>TELUGU NEW YEAR'S DAY,</b>
20	Fri	
21	Sat	Holiday
22	Sun	Holiday
23	Mon	
24	Tue	
25	Wed	
26	Thu	
27	Fri	
28	Sat	Holiday
29	Sun	Holiday
30	Mon	
31	Tue	Holiday - <b>MAHAVEER JAYANTHI</b>

*“Arise, awake, and stop not till the goal is reached.” — Swami Vivekananda*

**APRIL 2026**

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
1	Wed	
2	Thu	
3	Fri	Holiday - <b><i>GOOD FRIDAY</i></b>
4	Sat	Holiday
5	Sun	Holiday
6	Mon	
7	Tue	
8	Wed	
9	Thu	
10	Fri	
11	Sat	Holiday
12	Sun	Holiday
13	Mon	
14	Tue	Holiday – <b><i>TAMIL NEW YEAR, Dr. AMBEDKAR BIRTHDAY</i></b>
15	Wed	

*“One of the most important things is self-belief. And you can't teach that. That's character.”*  
**— Bruce Dickinson**

**APRIL 2026**

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
16	Thu	
17	Fri	
18	Sat	Holiday
19	Sun	Holiday
20	Mon	
21	Tue	
22	Wed	
23	Thu	
24	Fri	
25	Sat	Holiday
26	Sun	Holiday
27	Mon	
28	Tue	
29	Wed	
30	Thu	

*“Success is not final, failure is not fatal: It is the courage to continue that counts.”*  
— **Winston Churchill**

**MAY 2026**

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
1	Fri	Holiday – <b><i>MAY DAY</i></b>
2	Sat	Holiday
3	Sun	Holiday
4	Mon	
5	Tue	
6	Wed	
7	Thu	
8	Fri	
9	Sat	Holiday
10	Sun	Holiday
11	Mon	
12	Tue	
13	Wed	
14	Thu	
15	Fri	

*“The only way to do great work is to love what you do”*

— ***Steve Jobs***

**MAY 2026**

<b>Date</b>	<b>Day</b>	<b>Note</b>
16	Sat	Holiday
17	Sun	Holiday
18	Mon	
19	Tue	
20	Wed	
21	Thu	
22	Fri	
23	Sat	Holiday
24	Sun	Holiday
25	Mon	
26	Tue	
27	Wed	Holiday – <b>BAKRID</b>
28	Thu	
29	Fri	
30	Sat	Holiday
31	Sun	Holiday

*“Believe you can and you're halfway there.”*

**— Theodore Roosevelt**

***JUNE 2026***

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
1	Mon	
2	Tue	
3	Wed	
4	Thu	
5	Fri	
6	Sat	Holiday
7	Sun	Holiday
8	Mon	
9	Tue	
10	Wed	
11	Thu	
12	Fri	
13	Sat	Holiday
14	Sun	Holiday
15	Mon	

*“Only I can change my life, no one can do it for me”*

— ***Carol Burnett***

***JUNE 2026***

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
16	Tue	
17	Wed	
18	Thu	
19	Fri	
20	Sat	Holiday
21	Sun	Holiday
22	Mon	
23	Tue	
24	Wed	
25	Thu	
26	Fri	Holiday – <b><i>MUHARRAM</i></b>
27	Sat	Holiday
28	Sun	Holiday
29	Mon	
30	Tue	

*“Everything you want is just outside of your comfort zone”*

— ***Robert Allen***

***JULY 2026***

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
1	Wed	
2	Thu	
3	Fri	
4	Sat	Holiday
5	Sun	Holiday
6	Mon	
7	Tue	
8	Wed	
9	Thu	
10	Fri	
11	Sat	Holiday
12	Sun	Holiday
13	Mon	
14	Tue	
15	Wed	

*“Remember, every pro was first an amateur. Start your dream now.”*

***— Marie Forleo***



***JULY 2026***

<b><i>Date</i></b>	<b><i>Day</i></b>	<b><i>Note</i></b>
16	Thu	
17	Fri	
18	Sat	Holiday
19	Sun	Holiday
20	Mon	
21	Tue	
22	Wed	
23	Thu	
24	Fri	
25	Sat	Holiday
26	Sun	Holiday
27	Mon	
28	Tue	
29	Wed	
30	Thu	
31		

*“Do what you feel in your heart to be right-for you’ll be criticised anyway”*

**— Eleanor Roosevelt**

## ***FACULTY AND STAFF DETAILS***

### ***KATTANKULATHUR CAMPUS***

***Dr. M. Leenus Jesu Martin***

***PhD***

***Dean, CET***

### ***FACULTY MEMBERS***

#### ***SCHOOL OF MECHANICAL ENGINEERING***

#### ***DEPARTMENT OF AEROSPACE ENGINEERING***

***Dr. M. Cheralathan***

***PhD***

***Chairperson***

- |   |                |                     |
|---|----------------|---------------------|
| 1. <b><i>Dr. L.R. Ganapathy Subramanian</i></b> | PhD            | Professor & Head    |
| 2. <b><i>Dr. Senthilkumar S</i></b>             | PhD            | Professor           |
| 3. <b><i>Dr. Sivakumar S</i></b>                | PhD            | Professor           |
| 4. <b><i>Dr. T. Selvakumaran</i></b>            | PhD            | Associate Professor |
| 5. <b><i>Dr. Gurusideswar S</i></b>             | PhD            | Associate Professor |
| 6. <b><i>Dr. G. Saravanan</i></b>               | PhD            | Assistant Professor |
| 7. <b><i>Dr. G. Mahendra Perumal</i></b>        | PhD            | Assistant Professor |
| 8. <b><i>Dr. S. Rajkumar</i></b>                | PhD            | Assistant Professor |
| 9. <b><i>Dr. R. Mohamed Arif</i></b>            | PhD            | Assistant Professor |
| 10. Mr. N. Bharat                               | ME, (PhD)      | Assistant Professor |
| 11. <b><i>Dr. K. Allwyn</i></b>                 | PhD            | Assistant Professor |
| 12. <b><i>Dr. M. Vignesh Kumar</i></b>          | PhD            | Assistant Professor |
| 13. Mr. Vinayak Malhotra                        | MS, (PhD)      | Assistant Professor |
| 14. Mr. K. Lynthezhuthon                        | ME, MBA, (PhD) | Assistant Professor |
| 15. Mr. K. B. Ravichandrakumar                  | MSc, (PhD)     | Assistant Professor |
| 16. <b><i>Dr. Aravindh Kumar S.M</i></b>        | PhD            | Assistant Professor |
| 17. <b><i>Dr. B. T. Kannan</i></b>              | PhD            | Assistant Professor |
| 18. <b><i>Dr. G. Malaikannan</i></b>            | PhD            | Assistant Professor |
| 19. <b><i>Dr. K. K. Bharadwaj</i></b>           | PhD            | Assistant Professor |
| 20. <b><i>Dr. K. Saravanakumar</i></b>          | PhD            | Assistant Professor |

21.	<b>Dr. A. Muthuram</b>	PhD	Assistant Professor
22.	<b>Dr. G. Balu</b>	PhD	Professor of Practice

**SCHOOL OF MECHANICAL ENGINEERING –**

**DEPARTMENT OF AUTOMOBILE ENGINEERING**

1.	<b>Dr. K. Kamalakkannan</b>	PhD	Professor & Head
2.	<b>Dr. M. Leenus Jesu Martin</b>	PhD	Professor
3.	<b>Dr. R. Rajendran</b>	PhD	Professor
4.	<b>Dr. J. Chandradass</b>	PhD	Professor
5.	<b>Dr. C. Prabhu</b>	PhD	Associate Professor
6.	<b>Dr. T. Prakash</b>	PhD	Associate Professor
7.	<b>Dr. A. J. D. Nanthakumar</b>	PhD	Associate Professor
8.	<b>Dr. P. Baskara Sethupathi</b>	PhD	Assistant Professor
9.	<b>Dr. S. Madhan Kumar</b>	PhD	Assistant Professor
10.	<b>Dr. D. Boopathi</b>	PhD	Assistant Professor
11.	<b>Dr. M. Palanivendhan</b>	PhD	Assistant Professor
12.	Mr. S. Yokeshwaran	ME, (PhD)	Assistant Professor
13.	<b>Dr. S. Kiran</b>	PhD	Assistant Professor
14.	Mr. S. Logeshwaran	ME, (PhD)	Assistant Professor
15.	Mr. M. Jerome Stanley	MTech, (PhD)	Assistant Professor
16.	<b>Dr. T. Praveen Kumar</b>	PhD	Assistant Professor
17.	<b>Dr. C. Carunaiselvane</b>	PhD	Assistant Professor
18.	<b>Dr. C. Prasad</b>	ME PhD	Assistant Professor
19.	<b>Dr. S. Devakirubakaran</b>	ME, PhD	Assistant Professor
20.	Mr. G. Naresh	ME, (PhD)	Assistant Professor
21.	Mr. S. Shanmugam	ME	Adjunct Faculty
22.	<b>Dr. V. Edwin Geo</b>	ME, PhD	Adjunct Faculty

**SCHOOL OF MECHANICAL ENGINEERING –**

**DEPARTMENT OF MECHANICAL ENGINEERING**

1.	<b>Dr. M. Cheralathan</b>	PhD	Prof. & Chairperson SME
2.	<b>Dr. K. Suresh Kumar</b>	PhD	Professor & Head
3.	<b>Dr. T. V. Gopal</b>	PhD	Professor
4.	<b>Dr. D. Kingsly Jeba Singh</b>	PhD	Professor
5.	<b>Dr. S. Prabhu</b>	PhD	Professor
6.	<b>Dr. T. Rajasekaran</b>	PhD	Professor
7.	<b>Dr. P. Nanda Kumar</b>	PhD	Professor
8.	<b>Dr. U. Mohammed Iqbal</b>	PhD	Professor
9.	<b>Dr. P. Chandrasekaran</b>	PhD	Professor
10.	<b>Dr. M. R. Stalin John</b>	PhD	Professor
11.	<b>Dr. T. Lakshmanan</b>	PhD	Professor
12.	<b>Dr. B. K. Gnanavel</b>	PhD	Professor
13.	<b>Dr. A. Arul Jeyakumar</b>	PhD	Professor
14.	<b>Dr. R. Senthil</b>	PhD	Professor
15.	<b>Dr. M. Prakash</b>	PhD	Professor
16.	<b>Dr. Sivathanu Pillai A</b>	PhD	Chair Professor
17.	<b>Dr. S. Rajkumar</b>	PhD	Professor of Practice
18.	<b>Dr. T. R. Parasuraman</b>	PhD	G D Naidu Chair Prof.
19.	<b>Dr. Shubhabrata Datta</b>	PhD	Research Professor
20.	<b>Dr. Prabhakar Subrahmanyam</b>	PhD	Visiting Professor
21.	<b>Dr. Karthik Lakshmanan</b>	PhD	Visiting Professor
22.	<b>Dr. S. Rajkumar</b>	PhD	Professor of Practice
23.	<b>Dr. G. Kasiraman</b>	PhD	Associate Professor
24.	<b>Dr. G. Balaji</b>	PhD	Associate Professor
25.	<b>Dr. M. Kamaraj</b>	PhD	Associate Professor
26.	<b>Dr. S. Murali</b>	PhD	Associate Professor
27.	<b>Dr. A. Vijaya</b>	PhD	Associate Professor
28.	<b>Dr. P. V. Jeyakarthykeyan</b>	PhD	Associate Professor
29.	<b>Dr. I. Infanta Mary Priya</b>	PhD	Associate Professor

30.	<b>Dr. V. Thirunavukkarasu</b>	PhD	Associate Professor
31.	<b>Dr. V. Magesh</b>	PhD	Associate Professor
32.	<b>Dr. S. Karuppudaiyan</b>	PhD	Associate Professor
33.	<b>Dr. E. Vijayaragavan</b>	PhD	Associate Professor
34.	<b>Dr. V. Mathanraj</b>	PhD	Associate Professor
35.	<b>Dr. P. Sudhakar</b>	PhD	Associate Professor
36.	<b>Dr. R. Murugesan</b>	PhD	Associate Professor
37.	<b>Dr. J. Santha Kumar</b>	PhD	Associate Professor
38.	<b>Dr. R. Ambigai</b>	PhD	Associate Professor
39.	<b>Dr. V. Praveena</b>	PhD	Associate Professor
40.	<b>Dr. C. Selvam</b>	PhD	Associate Professor
41.	<b>Dr. N. Harshavardhana</b>	PhD	Associate Professor
42.	<b>Dr. R. Santhana Krishnan</b>	PhD	Associate Professor
43.	<b>Dr. Sumit Pramanik</b>	PhD	Research. Asso. Prof.
44.	<b>Dr. R. Senthil Kumar</b>	PhD	Research. Asso. Prof.
45.	<b>Dr. Sandipan Roy</b>	PhD	Research. Asso. Prof.
46.	<b>Dr. D. Siva Krishna Reddy</b>	PhD	Research. Asso. Prof.
47.	<b>Dr. Santhosh Kumar Singh</b>	PhD	Research. Asso. Prof.
48.	<b>Mr. K. R. Arun Prasad</b>	ME, (PhD)	Assistant Professor
49.	<b>Dr. D. Raja</b>	PhD	Assistant Professor
50.	<b>Dr. D. Selwyn Jebadurai</b>	PhD	Assistant Professor
51.	<b>Mr. A. Thirugnanam</b>	ME, (PhD)	Assistant Professor
52.	<b>Dr. D. Premnath</b>	PhD	Assistant Professor
53.	<b>Mr. C. Subramanian</b>	ME, (PhD)	Assistant Professor
54.	<b>Mr. S. Balamurugan</b>	ME, (PhD)	Assistant Professor
55.	<b>Dr. S. Oliver Nesa Raj</b>	PhD	Assistant Professor
56.	<b>Dr. D. Kumaran</b>	PhD	Assistant Professor
57.	<b>Dr. V. Rajasekar</b>	PhD	Assistant Professor
58.	<b>Mr. S. Sundar</b>	ME, (PhD)	Assistant Professor
59.	<b>Dr. J. Thavamani</b>	PhD	Assistant Professor
60.	<b>Dr. V. Raghavendra Rao</b>	PhD	Assistant Professor
61.	<b>Dr. J. Daniel Glad Stephen</b>	PhD	Assistant Professor
62.	<b>Dr. V. G. Umasekar</b>	PhD	Assistant Professor

63.	<b>Dr. A. Vinoth</b>	PhD	Assistant Professor
64.	<b>Dr. S. P. Sundar Singh Sivam</b>	PhD	Assistant Professor
65.	Mr. K. Jegadeesan	ME, (PhD)	Assistant Professor
66.	<b>Dr. P. Susai Manickam</b>	PhD	Assistant Professor
67.	<b>Dr. V. Manoj Kumar</b>	PhD	Assistant Professor
68.	<b>Dr. Abburi Lakshman Kumar</b>	PhD	Assistant Professor
69.	<b>Dr. P. Sundaram</b>	PhD	Assistant Professor
70.	<b>Dr. C. Shravan Kumar</b>	PhD	Assistant Professor
71.	<b>Dr. R. Pankaj Kumar</b>	PhD	Assistant Professor
72.	<b>Dr. S. Manikandan</b>	PhD	Assistant Professor
73.	<b>Dr. P. Balakrishnan</b>	PhD	Assistant Professor
74.	Mr. R. Harris Samuel	ME, (PhD)	Assistant Professor
75.	<b>Dr. S. Malarmannan</b>	PhD	Assistant Professor
76.	Mr. M. Sachidhanandam	ME, (PhD)	Assistant Professor
77.	Mr. P. Udayakumar	ME, (PhD)	Assistant Professor
78.	Mr. K. Sathiya Moorthy	ME, (PhD)	Assistant Professor
79.	Mr. S. Panneer Selvam	ME, (PhD)	Assistant Professor
80.	<b>Dr. Vamsi Krishna Dommeti</b>	PhD	Assistant Professor
81.	<b>Dr. G. Manikanda Raja</b>	PhD	Assistant Professor
82.	<b>Dr. N. Arun</b>	PhD	Assistant Professor
83.	<b>Dr. S. Kolli Balasivarama Reddy</b>	PhD	Assistant Professor
84.	<b>Dr. S. Arul Kumar</b>	PhD	Assistant Professor
85.	<b>Dr. S. Senkathir</b>	PhD	Assistant Professor
86.	<b>Dr. R. Saravana Kumar</b>	PhD	Assistant Professor
87.	<b>Dr. R. Manoj Samson</b>	PhD	Assistant Professor
88.	Mr. S. Sampath Kumar	MTech, (PhD)	Assistant Professor
89.	Mr. M. Dhanasekaran	MTech, (PhD)	Assistant Professor
90.	Mr. S. Arokya Agustin	ME, (PhD)	Assistant Professor
91.	<b>Dr. S. Muralidharan</b>	PhD	Assistant Professor
92.	<b>Dr. M. Sivashankar</b>	PhD	Assistant Professor
93.	<b>Dr. I. Aattisugan</b>	PhD	Assistant Professor
94.	Mr. N. Karthikeyan	ME, (PhD)	Assistant Professor
95.	Mr. N. Vijay Krishna	ME, (PhD)	Assistant Professor

96. Mr. E. Muthu	ME, (PhD)	Assistant Professor
97. <b>Dr. Deborah Serenade Stephen</b>	PhD	Assistant Professor
98. Mr. S. Ponsankar	ME, (PhD)	Assistant Professor
99. <b>Dr. S. Sasi Kumar</b>	PhD	Assistant Professor
100. <b>Dr. A. C. Arun Raj</b>	PhD	Assistant Professor
101. <b>Dr. V. Veeranaath</b>	PhD	Assistant Professor
102. <b>Mr. S. Arun Prasath</b>	MTech, (PhD)	Assistant Professor
103. <b>Dr. A. Sathish Kumar</b>	PhD	Assistant Professor
104. Mr. R. K Barathraj	ME, (PhD)	Assistant Professor
105. <b>Dr. J. Joji Johnson</b>	PhD	Assistant Professor
106. <b>Dr. M. Gunasekaran</b>	PhD	Assistant Professor
107. <b>Dr. K. S. Vignesh</b>	PhD	Assistant Professor
108. <b>Dr. P. Ganesh Kumar</b>	PhD	Assistant Professor
109. <b>Dr. N. Premkumar</b>	PhD	Assistant Professor
110. <b>Dr. K. Anusuya</b>	PhD	Assistant Professor
111. <b>Dr. C. M. Nagaraj</b>	PhD	Assistant Professor
112. Mr. C. S. Palani Ganesa Chakravarthy	MTech, (PhD)	Teaching Asstistant
113. Mr. V. S. Bhaskar	MTech	Teaching Asstistant

#### **SCHOOL OF MECHANICAL ENGINEERING –**

#### **DEPARTMENT OF MECHATRONICS**

1. <b>Dr. T. Muthuramalingam</b>	PhD	Professor & Head
2. <b>Dr. G. Murali</b>	PhD	Professor
3. <b>Dr. R. Senthilnathan</b>	PhD	Professor & Center for Immersive Technologies Head
4. <b>Dr. M. Belsam Jeba Ananth</b>	PhD	Professor
5. <b>Dr. M. Santhosh Rani</b>	PhD	Associate Professor
6. <b>Dr. Madhavan Shanmugavel</b>	PhD	Associate Professor
7. <b>Dr. R. Gangadevi</b>	PhD	Associate Professor
8. <b>Dr. M. Mohamed Rabik</b>	PhD	Associate Professor
9. <b>Dr. S. Senthilraja</b>	PhD	Associate Professor
10. <b>Dr. B. Priya Esther</b>	PhD	Associate Professor

11. <b>Dr. S. Fouziya Sulthana</b>	PhD	Associate Professor
12. Mrs. T. S. Rajalakshmi	ME., (PhD)	Assistant Professor
13. <b>Dr. K. Sivanathan</b>	PhD	Assistant Professor
14. Ms. D. Gayathiri	ME., (PhD)	Assistant Professor
15. Mr M. Chandrasekaran	ME., (PhD)	Assistant Professor
16. <b>Dr. V. Krithika</b>	PhD	Assistant Professor
17. <b>Dr. S. Vasanth</b>	PhD	Assistant Professor
18. <b>Dr. J. Thiyagarajan</b>	PhD	Assistant Professor
19. Mr. A. Lakshmi Srinivas	ME., (PhD)	Assistant Professor
20. Mr. M. Thirugnanam	ME, (PhD)	Assistant Professor
21. Mr. A. Josin Hippolitus	ME, (PhD)	Assistant Professor
22. Ms. D. Sasikala	ME, (PhD)	Assistant Professor
23. Mrs. G. Madhumitha	ME, (PhD)	Assistant Professor
24. Mr. G. Balakumaran	ME, (PhD)	Assistant Professor
25. <b>Dr. J. Arivarasan</b>	PhD	Assistant Professor
26. <b>Dr. S. M. Vignesh</b>	PhD	Assistant Professor
27. Mr. K. Saravanan	MTech, (PhD)	Assistant Professor
28. Mrs. M. Nandhini	ME, (PhD)	Assistant Professor
29. <b>Dr. R. Ranjith Pillai</b>	PhD	Assistant Professor
30. <b>Dr. Cross T. Asha Wise</b>	PhD	Assistant Professor
31. <b>Dr. V. Sujatha</b>	PhD	Assistant Professor
32. <b>Dr. S. Vani</b>	PhD	Assistant Professor
33. <b>Dr. A. Vimala Starbino</b>	PhD	Assistant Professor
34. <b>Dr. S. Anitha Kumari</b>	PhD	Assistant Professor
35. Mrs. T. Praveena	MTech, (PhD)	Teaching Associate

#### **SCHOOL OF ARCHITECTURE & INTERIOR DESIGN**

1. <b>Dr. K. Geetha</b>	M.Arch., PhD	Professor & Head
2. Prof. CT. Lakshmanan	B.Arch., MCP	Professor
3. <b>Dr. C. Pradeepa</b>	M.Arch., PhD	Professor
4. <b>Dr. K. A Narayana</b>	M.Arch., PhD	Professor
5. <b>Dr. R. Shanathi Priya</b>	B.Arch., AITP., PhD	Professor
6. Mr. P. Purnachandar	M.Arch., (PhD)	Associate Professor



7.	Mrs. A. R. Narayani	M.Arch., (PhD)	Associate Professor
8.	Mr. M C. Raja Muthaiah	M.Arch., (PhD)	Associate Professor
9.	Mrs. Kavitha G	M.Arch	Associate Professor
10.	<b>Dr. G. Kousalyadevi</b>	M.Arch., PhD	Associate Professor
11.	<b>Dr. P. Karuppusamy</b>	MFA., M.Phil., PhD	Associate Professor
12.	Mr. T. Gajendran	M.Arch., (PhD)	Associate Professor
13.	Mr. S. K. Arun	M.Arch., (PhD)	Associate Professor
14.	<b>Dr. T. L. Abinaya</b>	M.Tech., PhD	Assistant Professor
15.	Mrs. Manjari Krishnamoorthy	M.Arch	Assistant Professor
16.	Mr. K. A. Karthick	M.Arch., (PhD)	Assistant Professor
17.	Mr. P. Prashant	M.Arch., (PhD)	Assistant Professor
18.	Ms. Grace Ansica	M.Arch, (PhD)	Assistant Professor
19.	Mrs. R. Nivetha Devi	B.Arch	Assistant Professor
20.	Mrs. D. Sukheshini	M.Arch., (PhD)	Assistant Professor
21.	Mrs. R. Krithika	M.Arch., (PhD)	Assistant Professor
22.	Mr. M. N. Praveen	M.Arch., (PhD)	Assistant Professor
23.	Ms. B. Geeva Chandana	M.Arch	Assistant Professor
24.	Mr. R. Balamaheswaran	M.Arch., (PhD)	Assistant Professor
25.	Mr. N. Rengarajan	M.Arch., (PhD)	Assistant Professor
26.	Ms. Prashanthini	M.Arch., (PhD)	Assistant Professor
27.	Ms. C. Janani	M.Arch	Assistant Professor
28.	Mr. V. Saravanan	MFA., (MDes)	Assistant Professor
29.	Ms. K. Kalaimathy	M.Arch., (PhD)	Assistant Professor
30.	Mr. M. Karthik Raj	M.Arch	Assistant Professor
31.	Ms. V. M. Vishva Dharani	M.Arch	Assistant Professor
32.	Ms. Akshada Nitin Khatavkar	M.Arch	Assistant Professor
33.	Mr. V. Antony Joe	M.Des	Assistant Professor
34.	Mrs. P. R. Divya	M.Arch	Assistant Professor
35.	Mrs. H. Vaishalee	M.Arch	Assistant Professor
36.	Mrs. K. Tharangini	M.Arch, (PhD)	Assistant Professor
37.	Ms. K. P. Deepthi	M.Arch, (PhD)	Assistant Professor
38.	Mr. C. Vignaeshwar	M.Arch	Assistant Professor
39.	Mr. B. G. Denish Kumar	M.Arch,(UK)-(Environmental Design)	Assistant Professor

40. Mr. Suraj Dwivedi	B.Arch	Assistant Professor
41. Mr. M. Shyam Jebadev	B.Arch	Assistant Professor
42. Ms. V. Sanghavi	M.Arch	Assistant Professor
43. Mrs. Sunitha Mohan	M.Arch	Assistant Professor

### ***SCHOOL OF BIO - ENGINEERING –***

#### ***DEPARTMENT OF BIOMEDICAL ENGINEERING***

<b><i>Dr. Parani Madasamy</i></b>	<b><i>PhD</i></b>	<b><i>Chairperson</i></b>
1. <b><i>Dr. U. Sneekhalatha</i></b>	PhD	Professor & Head
2. <b><i>Dr. Varshini Karthik</i></b>	PhD	Professor
3. <b><i>Dr. T. Jayanthi</i></b>	PhD	Associate Professor
4. <b><i>Dr. D. Ashok Kumar</i></b>	PhD	Associate Professor
5. <b><i>Dr. S. Gnanavel</i></b>	PhD	Associate Professor
6. <b><i>Dr. A. Bhargavi Haripriya</i></b>	PhD	Assistant Professor
7. <b><i>Dr. G. Anitha</i></b>	PhD	Assistant Professor
8. <b><i>Dr. P. Muthu</i></b>	PhD	Assistant Professor
9. <b><i>Dr. P. Lakshmi Prabha</i></b>	PhD	Assistant Professor
10. Ms. Oinam Robita Chanu	MTech, (PhD)	Assistant Professor
11. <b><i>Dr. Rohit Gupta</i></b>	PhD	Assistant Professor
12. <b><i>Dr. Nijisha Shajil</i></b>	PhD	Assistant Professor
13. <b><i>Dr. Sruthi Ann Alex</i></b>	PhD	Assistant Professor
14. <b><i>Dr. Remya Raj</i></b>	PhD	Assistant Professor
15. <b><i>Dr. Shabeeb Ahamed K P</i></b>	PhD	Assistant Professor
16. <b><i>Dr. Deboleena Sadhukhan</i></b>	PhD	Assistant Professor
17. <b><i>Dr. Jaligam Murali Mohan</i></b>	PhD	Assistant Professor
18. <b><i>Dr. Prasanna Venkatesh N</i></b>	PhD	Assistant Professor
19. <b><i>Dr. Arindam Chakraborty</i></b>	PhD	Assistant Professor
20. <b><i>Dr. S. Sivaranjini</i></b>	PhD	Assistant Professor
21. <b><i>Dr. Sameera Fathimal M</i></b>	PhD	Assistant Professor
22. <b><i>Dr. Anishiya P</i></b>	PhD	Assistant Professor
23. <b><i>Dr. Nithyakalyani K</i></b>	PhD	Assistant Professor
24. <b><i>Dr. Janeni N</i></b>	PhD	Assistant Professor
25. <b><i>Dr. Logesh Kumar S</i></b>	PhD	Assistant Professor

**SCHOOL OF BIO - ENGINEERING –**

**DEPARTMENT OF BIOTECHNOLOGY**

1.	<b>Dr. S. Sahabudeen</b>	PhD	Assoc. Prof. & Head
2.	<b>Dr. R. A. Nazeer</b>	PhD	Professor
3.	<b>Dr. N. Selvamurugan</b>	PhD	Research Professor
4.	<b>Dr. Lilly M Saleena</b>	PhD	Professor
5.	<b>Dr. K. M. Ramkumar</b>	PhD	Research Professor
6.	<b>Dr. S. Barathi</b>	PhD	Associate Professor
7.	<b>Dr. W. Richard Thilagaraj</b>	PhD	Associate Professor
8.	<b>Dr. K. Ramani</b>	PhD	Associate Professor
9.	<b>Dr. S. Subhashini Sr</b>	PhD	Associate Professor
10.	<b>Dr. D. V. L. Sarada</b>	PhD	Associate Professor
11.	<b>Dr. S. Rupachandra</b>	PhD	Associate Professor
12.	<b>Dr. R. Muthukumar</b>	PhD	Associate Professor
13.	<b>Dr. R. Jai Ganesh</b>	PhD	Associate Professor
14.	<b>Dr. K. Venkatesan</b>	PhD	Associate Professor
15.	<b>Dr. Jayabrata Das</b>	PhD	Associate Professor
16.	<b>Dr. S. Sujatha</b>	PhD	Associate Professor
17.	<b>Dr. R. Pachaiappan</b>	PhD	Associate Professor
18.	<b>Dr. S. Nageswaran</b>	PhD	Associate Professor
19.	<b>Dr. V. Vinothkumar</b>	PhD	Associate Professor
20.	<b>Dr. D. Mohan Kumar</b>	PhD	Associate Professor
21.	<b>Dr. P. Kanagaraj</b>	PhD	Assistant Professor
22.	<b>Dr. M. Venkatesh Prabhu</b>	PhD	Assistant Professor
23.	<b>Dr. Y. Ravichandran</b>	PhD	Assistant Professor
24.	<b>Dr. P. Radha</b>	PhD	Assistant Professor
25.	<b>Dr. M. K. Jaganathan</b>	PhD	Assistant Professor
26.	<b>Dr. Amala Reddy</b>	PhD	Assistant Professor
27.	<b>Dr. S. Meenakumari</b>	PhD	Assistant Professor
28.	<b>Dr. K. T. Ramyadevi</b>	PhD	Assistant Professor
29.	<b>Dr. T. R. Sivashankari</b>	PhD	Assistant Professor
30.	<b>Dr. T. Anju</b>	PhD	Assistant Professor

31. <b><i>Dr. J. Lavanya</i></b>	PhD	Assistant Professor
32. <b><i>Dr. S. Subhashini Jr</i></b>	PhD	Assistant Professor
33. <b><i>Dr. G. Dhanavathy</i></b>	PhD	Assistant Professor
34. <b><i>Dr. R. Vasantharekha</i></b>	PhD	Assistant Professor
35. <b><i>Dr. Priya Swaminathan</i></b>	PhD	Assistant Professor
36. <b><i>Dr. Koustav Sarkar</i></b>	PhD	Research Asst Prof.
37. <b><i>Dr. B. Samuel Jacob</i></b>	PhD	Assistant Professor
38. <b><i>Dr. Hari Narayana Ankam Reddy</i></b>	PhD	Assistant Professor
39. <b><i>Dr. Bibin G. Anand</i></b>	PhD	Research Asst. Prof.
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68. <b>Dr. S. Muthu Kumar</b>	PhD	Assistant Professor
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132. <b>Mr. K. Vinoth</b>	MTech	Assistant Professor

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157. Mrs. G. Gomathi	MTech	Assistant Professor
158. Mrs. V. Gomathi	MTech, (PhD)	Assistant Professor
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163. Ms. Asis Marceline	MTech	Assistant Professor
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31. <b>Dr. B. Yamini</b>	PhD	Associate Professor
32. <b>Dr. N. Prasath</b>	PhD	Associate Professor
33. <b>Dr. S. Thenmalar</b>	PhD	Associate Professor
34. <b>Dr. J. Godwin Ponsam</b>	PhD	Associate Professor
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36. <b>Dr. S. Ushasukhanya</b>	PhD	Associate Professor
37. <b>Dr. R. Kayalvizhi</b>	PhD	Associate Professor
38. <b>Dr. A. Helen Victoria</b>	PhD	Associate Professor
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40. <b>Dr. R. Radhika</b>	PhD	Associate Professor
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42. <b>Dr. P. Balaji Srikanth</b>	PhD	Associate Professor
43. <b>Dr. N. Senthamarai</b>	PhD	Associate Professor
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45. Mr. K. Manikandan	MCA, MPhil, MS, (PhD)	Assistant Professor
46. <b>Dr. T. Balachander</b>	PhD	Assistant Professor
47. <b>Dr. G. Sujatha</b>	PhD	Assistant Professor
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49. Mr. K. Senthil Kumar	MCA, MPhil, MTech, (PhD)	Assistant Professor
50. <b>Dr. D. Saveetha</b>	PhD	Assistant Professor
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64. <b>Dr. G. Divya</b>	PhD	Assistant Professor
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69. <b>Dr. A. Vijay Vasanth</b>	PhD	Assistant Professor
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71. <b>Dr. Praveena Akki</b>	PhD	Assistant Professor
72. <b>Dr. S. A. Angayarkanni</b>	PhD	Assistant Professor
73. <b>Dr. B. Balakiruthiga</b>	PhD	Assistant Professor
74. <b>Dr. A. Prabhu Chakkaravarthy</b>	PhD	Assistant Professor
75. <b>Dr. T. R. Vedhavathy</b>	PhD	Assistant Professor
76. <b>Dr. T. Preethiya</b>	PhD	Assistant Professor
77. <b>Dr. M. Sivakumar</b>	PhD	Assistant Professor
78. <b>Dr. R. Priyanka</b>	PhD	Assistant Professor
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80. <b>Dr. M. Maranco</b>	PhD	Assistant Professor
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83. <b>Dr. Banu Priya P</b>	PhD	Assistant Professor
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88. <b>Dr. M. Mahalakshmi</b>	PhD	Assistant Professor
89. <b>Dr. R. Swathy</b>	PhD	Assistant Professor
90. <b>Dr. R. Logeshwari</b>	PhD	Assistant Professor
91. <b>Dr. D. Deepika</b>	PhD	Assistant Professor

92. Ms. R. Abirami	BE, ME, (PhD)	Asst. Professor (Jr)
93. Mrs. V. Preethi	BE, ME, (PhD)	Asst. Professor (Jr)
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95. Ms. R. Dhwarithaa	BE, ME, (PhD)	Asst. Professor (Jr)
96. <b>Dr. V. Shanmuganathan</b>	PhD	Asst. Professor
97. Mrs. S. Priyanga	BTech, ME, (PhD)	Asst. Professor (Jr)
98. <b>Dr. R. Sujatha</b>	PhD	Assistant Professor
99. <b>Dr. G. Abinaya</b>	PhD	Assistant Professor
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101. Mr. Indra Booshan	BTech, MTech, (PhD)	Assistant Professor
102. <b>Dr. S. Sivamohan</b>	PhD	Assistant Professor
103. <b>Dr. G. Ramya</b>	PhD	Assistant Professor
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105. <b>Dr. K. Rajesh Kumar</b>	PhD	Assistant Professor
106. <b>Dr. K. Kanmani</b>	PhD	Assistant Professor
107. <b>Dr. A. Rajalakshmi</b>	PhD	Assistant Professor
108. Mr. Pradeshwaran V	B. Sc, M. Sc, (PhD)	Teaching Assistant
109. <b>Dr. K. Venkatraman</b>	Technical Architect, Hexaware technologies Chennai	Visiting Professor
110. <b>Dr. Surya Priya Asaithambi</b>	Principal Lecturer and Consultant, Software Systems Practice, National University of Singapore	Visiting Professor
111. <b>Dr. Madhan Kumar Srinivasan</b>	Chief technology officer Hue Tech, Dubai	Visiting Professor
112. <b>Dr. J. Jessy Christin</b>	Chief Delivery Officer MASADIR HR Services, Global Talent Acquisition Operations, Bangalore	Visiting Professor
113. <b>Dr. Mohit Kumar</b>	Senior Data Scientist Verizon, Bangalore	Visiting Professor
114. <b>Dr. V. Lingasamy</b>	Sr. Technical Lead Sterlite Technologies, Chennai	Visiting Professor
115. <b>Dr. Ibrahim Venkat</b>	Assoc. Professor, School of Computing and Informatics, University Teknologi Brunei, Brunei	Visiting Professor
116. <b>Dr. U. Rajendra Acharya</b>	Faculty, Ngee Ann Polytechnic, Singapore	Visiting Professor

117. Mr. Viswac Sena Kannan	Program Manager, Microsoft Corp	Visiting Professor
118. <b>Dr. Raj Gururajan</b>	Professor, University of Southern Queensland	Visiting Professor
119. Mr. Aras Somasundaram	Manager Technical Scrum Master, Vanguard	Visiting Professor
120. Mrs. Sheela Kunduru	Professor, SriTech Global	Visiting Professor
121. Ms. Padmavathy T	BTech, ME (PhD)	Assistant Professor Jr G
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123. Ms. Meena L C	BE, ME, (PhD)	Assistant Professor
124. Ms. Priyasri G R	BE, ME, (PhD)	Assistant Professor Jr G
125. Ms. Carlin Jebakani P	BE, ME, (PhD)	Assistant Professor Jr G
126. Ms. Akhila T S	BE, ME, (PhD)	Assistant Professor Jr G
127. Mr. Saravanan N	BE, MTech, (PhD)	Assistant Professor Jr G
128. Mr. V. Venkata Narayana	BTech, MTech, (PhD)	Assistant Professor
129. <b>Dr. Ashokkumar P</b>	PhD	Assistant Professor
130. Mr. Mahendran M	BE, MTech, (PhD)	Assistant Professor
131. Mr. Rohan Kumar Gupta	MTech	Assistant Professor

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6. <b>Dr. A. Shanthini</b>	PhD	Professor
7. <b>Dr. M. Prakash</b>	PhD	Professor
8. <b>Dr. D. Rajeswari</b>	PhD	Professor
9. <b>Dr. Paul T Sheeba</b>	PhD	Principal Architect
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12. <b>Dr. K. Arthi</b>	PhD	Associate Professor
13. <b>Dr. T. Veeramakali</b>	PhD	Associate Professor
14. <b>Dr. P.C. Karthik</b>	PhD	Associate Professor

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20.	<b><i>Dr. S. Sharanya</i></b>	PhD	Associate Professor
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25.	<b><i>Dr. P. Kanmani</i></b>	PhD	Associate Professor
26.	<b><i>Dr. J. Jeba Sonia</i></b>	PhD	Associate Professor
27.	<b><i>Dr. A.V. Kalpana</i></b>	PhD	Associate Professor
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31.	<b><i>Dr. M. Ramprasath</i></b>	PhD	Assistant Professor
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34.	<b><i>Dr. T. Nadana Ravishankar</i></b>	PhD	Assistant Professor
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36.	<b><i>Dr. G. Divya</i></b>	PhD	Assistant Professor
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43.	<b><i>Dr. A. Siva Kumar</i></b>	PhD	Assistant Professor
44.	<b><i>Dr. G. Elangovan</i></b>	PhD	Assistant Professor
45.	<b><i>Dr. G. Premalatha</i></b>	PhD	Assistant Professor
46.	<b><i>Dr. M. Monica Bhavani</i></b>	PhD	Assistant Professor
47.	<b><i>Dr. B. Arun Sundar</i></b>	PhD	Assistant Professor

48.	<b><i>Dr. C. Tamizhselvan</i></b>	PhD	Assistant Professor
49.	<b><i>Dr. K. S. Archana</i></b>	PhD	Assistant Professor
50.	<b><i>Dr. R. Anita Jasmine</i></b>	PhD	Assistant Professor
51.	<b><i>Dr. D. Prabakar</i></b>	PhD	Assistant Professor
52.	<b><i>Dr. M. Rajakani</i></b>	PhD	Assistant Professor
53.	<b><i>Dr. M. Mercy Theresa</i></b>	PhD	Assistant Professor
54.	<b><i>Dr. M. Arthy</i></b>	PhD	Assistant Professor
55.	<b><i>Dr. A. Sasikumar</i></b>	PhD	Assistant Professor
56.	<b><i>Dr. B. Yasotha</i></b>	PhD	Assistant Professor
57.	<b><i>Dr. V. Vijayalakshmi</i></b>	PhD	Assistant Professor
58.	<b><i>Dr. S. Wilson Prakash</i></b>	PhD	Assistant Professor
59.	<b><i>Dr. M. Geetha Jenifel</i></b>	PhD	Assistant Professor
60.	<b><i>Dr. A. Syed Ismail</i></b>	PhD	Assistant Professor
61.	<b><i>Dr. John Deva Prasanna D S</i></b>	PhD	Assistant Professor
62.	<b><i>Dr. P. Suthanthira Devi</i></b>	PhD	Assistant Professor
63.	<b><i>Dr. S. Venkatesh</i></b>	PhD	Assistant Professor
64.	<b><i>Dr. S. Praveen Kumar</i></b>	PhD	Assistant Professor
65.	<b><i>Dr. N. Vasudevan</i></b>	PhD	Assistant Professor
66.	<b><i>Dr. B. Subashini</i></b>	PhD	Assistant Professor
67.	<b><i>Dr. Varun P</i></b>	PhD	Assistant Professor
68.	<b><i>Dr. K. Rajkumar</i></b>	PhD	Assistant Professor
69.	<b><i>Dr. A. Rehash Rushmi Pavitra</i></b>	PhD	Assistant Professor
70.	<b><i>Dr. V. Kavitha</i></b>	PhD	Assistant Professor
71.	<b><i>Dr. T. Ragupathi</i></b>	PhD	Assistant Professor
72.	<b><i>Dr. V. Prasanna</i></b>	PhD	Assistant Professor
73.	<b><i>Dr. P. Elumalaivasan</i></b>	PhD	Assistant Professor
74.	<b><i>Dr. S. Nandhini</i></b>	PhD	Assistant Professor
75.	<b><i>Dr. K.S. Arikumar</i></b>	PhD	Assistant Professor
76.	<b><i>Dr. D. Rajalakshmi</i></b>	PhD	Assistant Professor
77.	<b><i>Dr. S. P. Maniraj</i></b>	PhD	Assistant Professor
78.	<b><i>Dr. J. Dhanalakshmi</i></b>	PhD	Assistant Professor
79.	<b><i>Mr. R. Logeshwaran</i></b>	MTech, (PhD)	Assistant Professor
80.	<b><i>Dr. N. Jagadish Kumar</i></b>	PhD	Assistant Professor

81. <b>Dr. Anna Anbumozhi</b>	PhD	Assistant Professor
82. <b>Dr. Ankit Kumar Srivastava</b>	PhD	Assistant Professor
83. Mrs. R. Mythili	MTech, (PhD)	Assistant Professor
84. Mrs. D. Praveena Anjelin	MTech, (PhD)	Assistant Professor
85. Mr. Balachander S	MTech, (PhD)	Assistant Professor
86. Mrs. M. Gayathri	MTech, (PhD)	Assistant Professor
87. Mrs. S. Annapoorani	MTech, (PhD)	Assistant Professor
88. <b>Dr. Vishalakshi R</b>	PhD	Assistant Professor
89. Mr. Nikunja Kumar Parida		Professor of Practice
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91. Mr. R. Neelakandan	MCA, MTech, (PhD)	Teaching Associate

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8.	<b>Dr. P. Eswaran</b>	PhD	Professor
9.	<b>Dr. S. Dhanalakshmi</b>	PhD	Professor
10.	<b>Dr. P. Vijayakumar</b>	PhD	Professor
11.	<b>Dr. C. T. Manimegalai</b>	PhD	Professor
12.	<b>Dr. S. A. Akbar</b>	PhD	Adjunct Professor
13.	<b>Dr. Vidhyacharan Bhaskar</b>	PhD	Adjunct Professor
14.	Mr. Mac Mohan Puthran	MSc (Statistics)	Adjunct Professor
15.	Mr. Vinoth Kumar Sudhakar	BTech (ECE)	Adjunct Professor
16.	Mr. Amrit Das	BTech (ECE)	Adjunct Professor
17.	Mr. George Jacob	BS (Physics), BTech, MTech (VLSI and System Design)	Adjunct Professor
18.	<b>Dr. Po-Ming Lee</b>	Professor STUST Taiwan	Adjunct Professor

19.	Mr. Ravi Kumar	MTech	Professor of Practice
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22.	<b>Dr. J. Manjula</b>	PhD	Associate Professor
23.	<b>Dr. V. Nithya</b>	PhD	Associate Professor
24.	<b>Dr. K. Kalimuthu</b>	PhD	Associate Professor
25.	<b>Dr. M. S. Vasanthi</b>	PhD	Associate Professor
26.	<b>Dr. T. Deepa</b>	PhD	Associate Professor
27.	<b>Dr. M. Susila</b>	PhD	Associate Professor
28.	<b>Dr. T. Rajalakshmi</b>	PhD	Associate Professor
29.	<b>Dr. J. Subhashini</b>	PhD	Associate Professor
30.	<b>Dr. S. Krithiga</b>	PhD	Associate Professor
31.	<b>Dr. R. Dayana</b>	PhD	Associate Professor
32.	<b>Dr. A. Maria Jossy</b>	PhD	Associate Professor
33.	<b>Dr. S. Yuvaraj</b>	PhD	Associate Professor
34.	<b>Dr. S. Latha</b>	PhD	Associate Professor
35.	<b>Dr. Rajesh Agarwal</b>	PhD	Associate Professor
36.	<b>Dr. S. Roji Marjorie</b>	PhD	Associate Professor
37.	<b>Dr. V. Ceronmani Sharmila</b>	PhD	Associate Professor
38.	Mrs. N. Saraswathi	MS, (PhD)	Assistant Professor
39.	<b>Dr. M. Valarmathi</b>	PhD	Assistant Professor
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44.	<b>Dr. V. Sarada</b>	PhD	Assistant Professor
45.	<b>Dr. E. Chitra</b>	PhD	Assistant Professor
46.	<b>Dr. E. Sivakumar</b>	PhD	Assistant Professor
47.	<b>Dr. P. Radhika</b>	PhD	Assistant Professor
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49.	<b>Dr. S. Kolangiammal</b>	PhD	Assistant Professor
50.	<b>Dr. S. Vasanthadev Suryakala</b>	PhD	Assistant Professor
51.	<b>Dr. V. Padmajothi</b>	PhD	Assistant Professor

52.	<b>Dr. K. Vadivukkarasi</b>	PhD	Assistant Professor
53.	<b>Dr. S. Bashyam</b>	PhD	Assistant Professor
54.	<b>Dr. B. Priyalakshmi</b>	PhD	Assistant Professor
55.	<b>Dr. K. Harisudha</b>	PhD	Assistant Professor
56.	<b>Dr. S. T. Aarthiy</b>	PhD	Assistant Professor
57.	<b>Dr. M. Aravindan</b>	PhD	Assistant Professor
58.	<b>Dr. M. K. Srilekha</b>	PhD	Assistant Professor
59.	<b>Dr. S. Praveen Kumar</b>	PhD	Assistant Professor
60.	Mrs. G. Kalaimagal	ME, (PhD)	Assistant Professor
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62.	Mr. B. Muthukumaran	ME, (PhD)	Assistant Professor
63.	Mrs. P. Ponnammal	ME, (PhD)	Assistant Professor
64.	<b>Dr. A. Anilet Bala</b>	PhD	Assistant Professor
65.	<b>Dr. B. Ananda Venkatesan</b>	PhD	Assistant Professor
66.	<b>Dr. G. Elavel Visuvanathan</b>	PhD	Assistant Professor
67.	<b>Dr. T. Saminathan</b>	PhD	Assistant Professor
68.	<b>Dr. R. Prithiviraj</b>	PhD	Assistant Professor
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71.	<b>Dr. S. Hannah Pauline</b>	PhD	Assistant Professor
72.	<b>Dr. A. Ramya</b>	PhD	Assistant Professor
73.	Mrs. G. Suganthi Brindha	ME, (PhD)	Assistant Professor
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75.	<b>Dr. A. Bhavani</b>	PhD	Assistant Professor
76.	<b>Dr. N. Veni</b>	PhD	Assistant Professor
77.	<b>Dr. A. Jeba Deva Krupa</b>	PhD	Assistant Professor
78.	<b>Dr. R. Monika</b>	PhD	Assistant Professor
79.	<b>Dr. P. Prabhu</b>	PhD	Assistant Professor
80.	<b>Dr. S. S. Gayathri</b>	PhD	Assistant Professor
81.	<b>Dr. P. Sandeep Kumar</b>	PhD	Assistant Professor
82.	<b>Dr. S. Sathiyam</b>	PhD	Assistant Professor
83.	<b>Dr. Kanaparthi V Phani Kumar</b>	PhD	Research Asst. Prof.
84.	<b>Dr. Damodar Panigrahy</b>	PhD	Assistant Professor



85. <b>Dr. Soumyaranjan Routray</b>	PhD	Research Asst. Prof.
86. <b>Dr. S. Murugaveni</b>	PhD	Assistant Professor
87. <b>Dr. C. Vimala</b>	PhD	Assistant Professor
88. <b>Dr. S. Uma Maheswari</b>	PhD	Assistant Professor
89. <b>Dr. Sounik Kiran Dash</b>	PhD, PDF	Research Asst. Prof.
90. <b>Dr. A. Lavanya</b>	PhD	Assistant Professor
91. <b>Dr. P. Sudhanya</b>	PhD	Assistant Professor
92. <b>Dr. R. Jansi</b>	PhD	Assistant Professor
93. <b>Dr. Md. Jawaid Alam</b>	PhD	Assistant Professor
94. <b>Dr. Arijit Bardhan Roy</b>	PhD	Assistant Professor
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96. <b>Dr. Sanjay Kumar Sahu</b>	PhD	Assistant Professor
97. <b>Dr. Sukanya Ghosh</b>	PhD	Assistant Professor
98. <b>Dr. Veer Chandra</b>	PhD	Assistant Professor
99. <b>Dr. Sayantani Bhattacharya</b>	PhD	Assistant Professor
100. <b>Dr. S. Giriprasad</b>	PhD	Assistant Professor
101. <b>Dr. Tulika Srivastava</b>	PhD, Post-Doc	Assistant Professor
102. <b>Dr. V. N. Arumbu</b>	PhD	Assistant Professor
103. <b>Dr. D. Tharani</b>	PhD	Assistant Professor
104. <b>Dr. A. Manikandan</b>	PhD	Assistant Professor
105. <b>Dr. Haroonhaider Homi Sidhwa</b>	PhD	Assistant Professor
106. <b>Dr. Lakshmi Thara</b>	PhD	Assistant Professor
107. <b>Dr. Vishvas Kumar</b>	PhD	Assistant Professor
108. <b>Dr. B. Vasudevan</b>	PhD	Assistant Professor
109. <b>Dr. Pratik Mondal</b>	PhD	Assistant Professor
110. <b>Dr. V. Sumitra</b>	PhD	Assistant Professor
111. <b>Dr. Debanjan Sarkar</b>	PhD	Assistant Professor
112. <b>Dr. Senthil Kumaran</b>	PhD	Assistant Professor
113. <b>Dr. Gulothungan. G</b>	PhD	Assistant Professor
114. <b>Dr. S. Sunithamani</b>	PhD	Assistant Professor
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116. <b>Dr. M. Jenath</b>	PhD	Assistant Professor

117.	<b>Dr. Ananya Parameswaran</b>	PhD	Assistant Professor
118.	<b>Dr. Debarati Nath</b>	PhD	Assistant Professor
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120.	<b>Dr. Heartlin Maria H</b>	PhD	Assistant Professor
121.	<b>Dr. Bharathababu. K</b>	PhD	Assistant Professor
122.	<b>Dr. Priyadharshini. R</b>	PhD	Assistant Professor
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129.	<b>Dr. Pulkit Singh</b>	PhD	Assistant Professor
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131.	<b>Dr. R. Srinath</b>	PhD	Assistant Professor
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134.	<b>Dr. Chithra Parameswaran</b>	PhD	Assistant Professor
135.	<b>Dr. Rajeswari D</b>	PhD	Assistant Professor
136.	Mr. Souvik Mandal	MTech	Assistant Professor
137.	<b>Dr. Srijeet Tripathy</b>	PhD	Assistant Professor

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58.	<b><i>Dr. Jahangir Hossain</i></b>	PhD	Adjunct Professor
59.	<b><i>Dr. Nikita Hari</i></b>	PhD	Adjunct Professor
60.	<b><i>Dr. S. R. Sivarasu</i></b>	PhD	Adjunct Professor
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6.	<b>Mr. M. Loganathan</b>	ME	Professor of Practice
7.	<b>Mr. P. Saravanakumar</b>	BE	Professor of Practice

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36.	<b><i>Dr. L. S. Senthil Kumar</i></b>	PhD	Assistant Professor
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45.	<b><i>Dr. Melita Vinoliah</i></b>	PhD	Assistant Professor
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84. <b>Dr. Subrata Maiti</b>	PhD	Assistant Professor
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109. <b>Mr. A. Sudhagar</b>	MSc, MPhil	Teaching Assistant
110. <b>Mrs. R. Jeya Indira</b>	MSc, B.Ed	Teaching Assistant
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13. <b>Prof. Edward Y. Chang</b>	NYCU, National Yang Ming Chiao Tung University, Taiwan	Visiting Faculty
14. <b>Prof. Yoshiyuki Kawazoe</b>	Tohoku University, Japan	A.P.J. Abdul Kalam Distinguished Professor
15. <b>Prof. John V Kennedy</b>	GNS, New Zealand	Visiting Faculty
16. <b>Prof. Masaru Shimomura</b>	Shizuoka University, Japan	Visiting Faculty
17. <b>Dr. Satheesh Krishnamurthy</b>	The Open University, UK	Adjunct Faculty
18. <b>Prof. Chennupati Jagadish</b>	The Australian National University, Australia	A.P.J. Abdul Kalam Distinguished Professor

19. <b>Dr. D. Narayana Rao</b>	School of Physics, University of Hyderabad	Visiting Faculty
20. <b>Prof. Gautam Bhattacharyya</b>	Saha Institute of Nuclear Physics, Kolkata	Adjunct Professor
21. <b>Prof. K. Subramanian</b>	CSIR-CLRI, Chennai	Visiting Professor
22. <b>Prof. Jatindra Kumar Rath</b>	Department of Physics, IIT Madras	Visiting Professor
23. <b>Prof. Ayyappappanpillai Ajayaghosh</b>	Honorary Professor (AcSIR), JC Bose National Fellow, CSIR-National Institute for Interdisciplinary Science and Technology Trivandrum	Prof Shanti Swarup Bhatnagar, Chair Professor
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2. <b><i>Dr. Paul T Sheeba</i></b>	PhD	Principal Architect
3. <b><i>Dr. Shashidhara H S</i></b>	PhD	Principal Architect
4. <b><i>Dr. Srinivasan R</i></b>	PhD	Associate Professor

#### ***DIRECTORATE OF SPORTS***

1. <b><i>Dr. R. Mohanakrishnan</i></b>	PhD	Director-Sports
2. <b><i>Dr. S. J. Albert Chandrasekar</i></b>	PhD	HOD (Phy Edu) & Associate Professor.
3. <b><i>Dr. M. Senthil Kumar</i></b>	PhD	HOD (Yoga) & Associate Professor
4. <b><i>Dr. Y. C. Louisraj</i></b>	PhD	Assistant Professor
5. <b><i>Dr. D. J. Asath Ali Khan</i></b>	PhD	Assistant Professor
6. <b><i>Dr. N. C. Jesus Rajkumar</i></b>	PhD	Associate Professor
7. <b><i>Dr. C. Suresh</i></b>	PhD	Assistant Professor
8. <b><i>Dr. M. Siva</i></b>	PhD	Assistant Professor
9. <b><i>Dr. Gokul Raj.M</i></b>	PhD	Assistant Professor
10. Mr. Gnanamurugaraj	BSc(Phy Edn), M.P.ed	Teaching Associate

- |                        |                                     |                                 |
|------------------------|-------------------------------------|---------------------------------|
| 11. Mr. C. Raju        | BA, BPED, MPED, MPhil,<br>PGDY      | Physical Training<br>Instructor |
| 12. Mr. R. Dinesh Raja | BSc, Dip Yoga, BPED, (MSc-<br>Yoga) | Physical Training<br>Instructor |

### ***CENTRE FOR YOGA***

- |   |       |  |
|---|-------|--|
| 1. <b><i>Dr. S. Vidhya Shankari</i></b> | PhD   | Assistant Professor &<br>Head&incharge |
| 2. <b><i>Dr. A. S. Selvam</i></b>       | PhD   | Assistant Professor                    |
| 3. <b><i>Dr. M. Shanmugapriya</i></b>   | PhD   | Assistant Professor                    |
| 4. <b><i>Dr. Laxmikanta Rana</i></b>    | PhD   | Assistant Professor                    |
| 5. <b><i>Dr. P. Manoraj</i></b>         | PhD   | Assistant Professor                    |
| 6. <b><i>Dr. K. Dhanalakshmi</i></b>    | PhD   | Assistant Professor                    |
| 7. <b><i>Dr. V. Yoganandhan</i></b>     | PhD   | Assistant Professor                    |
| 8. Ms. P. Mohanapriya                   | (PhD) | Teaching Associate                     |

### ***MAINTENANCE***

- |                                      |          |                                      |
|--------------------------------------|----------|--------------------------------------|
| 1. <b><i>Dr. V. Thirumurugan</i></b> | PhD, FIE | Associate Director (CL)              |
| 2. Mr. V. Maruthamuthu               | MTech    | Maintenance Engineer<br>(Electrical) |

## ***KATTANKULATHUR CAMPUS***

### ***STAFF MEMBERS***

#### ***ADMINISTRATIVE OFFICE***

1.	Mr. K. Wordsworth Manivannan	Deputy Registrar	MA
2.	Mr. R. Baskaran	Manager [Accounts]	BCom
3.	Mr. K. KA. Janakiraam	Accountant	MCOM, MBA
4.	Mr. S. V. Sridhar	Steno Grapher	BSc(Maths)
5.	Mr. P. Muthukutty	Jr. Assistant	BA
6.	Mr. S. Jagadeesan	Record Assistant	(BCom)
7.	Mr. M. S. Sudalaimuthu	Account Assistant	BA
8.	Mr. G. Sudhakar	Jr. Assistant	BA
9.	Mr. N. G. Jagannaathan	Assistant	MBA
10.	Mr. D. A. Manigandan	DTP Operator	MLIS, MSc [Yoga]
11.	Mrs. S. Jayalakshmi	Secretary to VC	BSC, (MBA)
12.	Ms. J. Malar Mathi	Account Assistant	MBA
13.	Mr. R. Arumugam	Jr. Assistant	BA
14.	Mr. A. Gopalakrishnan	Assistant [Sr.Grade]	BSc, MBA
15.	Mr. T. Jaiganesh	Programmer	BTech (IT)
16.	Mr. K. Thirunavukkarasu	Jr. Assistant	BA, [MA]
17.	Ms. R. Jayalakshmi	Manager cum Executive Secretary	BA, MBA
18.	Ms. S. Jaya Prithiya	Programmer	BE
19.	Ms. A. Kaviya	DTP Operator	DECE
20.	Ms. S. Reshma	DTP Operator	BA
21.	Ms. G. Aruna	Accounts Assistant	BCom
22.	Ms. M. Bhavani	Accounts Assistant	BCom, MBA
23.	Mr. Gokul V	Accounts Assistant	
24.	Mr. K. Ganesan	Record Clerk	9 <sup>th</sup>
25.	Mr. A. Krishnan	Liasion Assistant	9 <sup>th</sup>
26.	Mr. G. Murugan	Junior Assistant	MA., MLis

27.	Mr. E. Abinash Yabin	DTP Operator	BCom
28.	Mr. M. Narayanasamy	DTP Operator	BCA
29.	Ms. M. Saranya	DTP Operator	BSc [CS]
30.	M. Jayalakshmi	Accounts Assistant	MCom
31.	M. Muthulakshmi	DTP Operator	BSc

#### ***APPLICATION DEVELOPMENT CENTER (ADC)***

1.	Mr. N. Ganesan	MSc	Quality Analyst
2.	Mrs. G. Radha	BE (ME)	Programmer
3.	Ms. R. Vennila	ME	Programmer

#### ***DIRECTORATE OF LEARNING AND DEVELOPMENT (DLD)***

1.	Ms. Pavithra. R	MBA	Office Secretary
2.	Ms. S. Keerthana	MCA	DTP operator

#### ***IT – KNOWLEDGE MANAGEMENT DIVISION***

1.	Mr. Navaneethakrishnan S	BE(ECE), MBA	Senior Manager- Technology Services
2.	Mr. Jaishankar R	MTech (CSE)	Manager System Services
3.	Mr. Gokulakrishnan R	BE(EEE), MBA	Manager IT Services
4.	Mr. Ganesh M	BE(ECE)	Manager Application Services
5.	Mr. Manikandan N	BSc (CS), MCA	Analyst Technology Services
6.	Mr. Suresh E	BSc (CSE), MBA	Analyst Technology Services
7.	Mr. Alagu T	BTech (CSE)	Analyst Technology Services
8.	Mr. Hameed A	BSc (CSE), MCA	Analyst Technology Services
9.	Mr. Prakash Saravana Bava	BE(CSE)	Analyst Technology Services
10.	Mr. Mageshkumar K	BE(ECE)	Analyst Technology Services
11.	Mr. Sriram Balamurugan G	Diploma (EEE)	Analyst Technology Services
12.	Mr. Saravanan.D	BE(MECH)	Analyst Technology Services
13.	Mr. Arivoomathi P	BTech (ECE)	Analyst Technology Services

14.	Mr. Selvarasu K	BE(ECE)	Analyst Technology Services
15.	Mr. Elavarasan V	BE (CSE)	Analyst Technology Services
16.	Mr. Aravind S	Diploma (CSE)	System Engineer
17.	Mr. Mathankumar G	BSc (PHY), MCA	System Engineer
18.	Mr. James Rajesh J	MCom., BEd., PGDCA	System Engineer
19.	Mr. Hemanthkumar A	BTech (IT)	System Engineer
20.	Mr. Ramanujam N	BCom, Diploma (EEE)	System Engineer
21.	Mr. Durairaj N	Diploma (ECE)	System Engineer
22.	Mr. Nishok Kumar G	MCA	System Engineer
23.	Mr. Pugazhenth M	BTech (IT)	System Engineer
24.	Mr. Srisanjeevi S	Diploma (ECE)	System Engineer
25.	Mrs. Jayalakshmi T	MCom	Executive IT Helpdesk
26.	Ms. Nagarani K	MA(English)	Executive IT Helpdesk
27.	Mr. Gowdhaman P	BE(ECE)	Executive IT Helpdesk
28.	Ms. Rajeswari K	BSc (CS), MBA	Executive IT Helpdesk

### ***LIBRARY***

1.	<b><i>Dr. P. Ganesh</i></b>	MLISc, PhD	Assistant Librarian
2.	<b><i>Dr. S. Murugan</i></b>	MLISc, PhD	Assistant Librarian
3.	Mr. O. Sugunaraj	BSc, MLISc, PGDLAN NET	Assistant Librarian
4.	Mr. P. Pitchaipandy	BA, MLISc, MPhil, (PhD)	Assistant Librarian
5.	Mr. Govindaswamy V		Assistant Librarian
6.	Mr. A. Aria Veeria Sankar	MA, MLISc, PGDLAN	Cataloguer
7.	Mr. N. Sureshkumar	MA, MLISc, PGDLAN	Library Assistant
8.	Mr. B. Elangovan	MA, MLISc.	Library Assistant
9.	Mr. S. Ravichandran	MA, MLISc, MBA, MPhil	Library Assistant
10.	Mrs. S. Dhanalaxmi	BCom, MLISc	Library Assistant
11.	Mr. M. Prabhakaran	MA, MLISc, MCom, MPhil	Library Assistant
12.	Mrs. S. Saraswathi	BA, MLISc	Library Assistant
13.	Mr. R. Vasu	BA, MLISc	Library Assistant
14.	Mr. P. Harikannan	BA, MLISc	Library Assistant
15.	Mr. J. Simonraj	BA, MLISc	Library Assistant
16.	Mr. A. Sivakumar	BA, MLISc	Library Assistant



17.	Mr. K. Kamalakannan	BA, BLISc	Library Assistant
18.	Mr. N. Vishnuprasad	BSc, MLISc	Library Assistant
19.	Mr. M. Senthilkumar	MSc, MLISc	Library Assistant
20.	Mr. R. Dineshkumar	BCom, MLISc, PGDCA	Library Assistant
21.	Mr. G. Manikandan	BCom, MLISc	Library Assistant
22.	Mr. P. Selvakumar	MA, MLISc	Library Assistant
23.	Mr. P. Umapathy	BCom, MLISc	Library Assistant
24.	Mr. C. Kongeswaran	BCom, MLISc	Library Assistant
25.	Mr. N. Sudharsan	BCom, BLISc	Library Assistant
26.	Mrs. S. Bhavani	BCom	Content Writer
27.	Mr. R. Srinath	MCom	Accountant
28.	Mr. E. Rajesh	HSC, CLISc	Lib. Asst., Gr-II
29.	Mr. A. Sagadevan	HSC, CLISc	Lib. Asst., Gr-II
30.	Mr. V. Saravanan	BA, MLISc	Lib. Asst., Gr-II
31.	Mr. T. Yuvaraj	BCA, MLISc	Lib. Asst., Gr-II
32.	Mr. S. Vijayaragavan	MA, BLISc	Library Assistant
33.	Mr. G. Thirumalai	MA, CLISc, Dip. (Yoga)	Xerox Operator
34.	Mr. S. Lathinraj	HSC, CLISc	Lib. Asst., Gr-II

#### ***DIRECTORATE OF ENTREPRENEURSHIP & INNOVATION***

1.	Mr. Vijay Rathan Lingaa	MS	Technology Transfer Officer
2.	<b><i>Dr. Yuvarani</i></b>	PhD	Associate - Technology Transfer
3.	Ms. Karthika	BL	Associate -Legal affairs
4.	<b><i>Dr. Ramesh</i></b>	PhD	IIC Convener
5.	Mr. Mahendran	MBA	Senior Graphics Designer
6.	Ms. Ramya Ramakrishnan	MS	UI/UX Graphic Designer
7.	Mr. Ashok Kumar	MBA	Associate - Projects
8.	Ms. Karthika	MBA	Associate - Grants
9.	Ms. Sribala Ponnusamy	MBA	Associate - Ecosystem development
10.	Mr. Kirubakaran	BE	Engineering Associate
11.	Mr. Sivasankar	DME	Engineering Associate
12.	Mr. Kuralarasan	BE	Engineering Associate

13.	Mr. Santhoshkumar	ME	Engineering Associate
14.	Mr. Yuvabharath	BTech	Engineering Associate
15.	Mr. Syed Mustaaq Ahmed	HSC	Engineering Associate
16.	Mr. Jayakrishna	BTech	Entrepreneur in Residence
17.	Mr. Naveen	Diploma in EEE	Office Assistant
18.	Mr. Vijay	BSc	Office Assistant

#### ***SCHOOL OF MECHANICAL ENGINEERING - AEROSPACE ENGINEERING***

1.	Mr. Krishna Chandra Tripathi	DME, BA	Assistant Workshop Superintendent
2.	Mr. M. Sanjai	ME, (PhD)	CAD Engineer
3.	Mr. P. R. Sree Vishnu	BE, (ME)	CAD Engineer
4.	Mrs. Suria S.T	ME	CAD Engineer
5.	Mr. R. Mathankumar	DME	Lab Assistant
6.	Mr. R. Udhaya Kumar	DME	Lab Assistant
7.	Mr. Ganga Prashanth.CH	DME	Lab Assistant
8.	Mr. B. Joe Frankline	DME	Lab Assistant
9.	Mr. V. Kathir	ITI	Lab Assistant
10.	Ms. P. D. Hema latha	BCom, MBA	DTP Operator

#### ***SCHOOL OF MECHANICAL ENGINEERING - AUTOMOBILE ENGINEERING***

1.	Mr. K. Kalimuthu	ME	Workshop Superintendent
2.	Mr. A. Yuvaraj	BTech	Senior Technical Assistant
3.	Mr. R. David Palraj	ITI (DME)	Technical Assistant
4.	Mr. S. Calebkumar	ITI	Technical Assistant
5.	Mr. M. Ganesan	ITI	Lab Assistant
6.	Mr. D. Prakash	DME	Lab Assistant
7.	Mrs. P. Rajalakshmi	MSc, BED	DTP Operator
8.	Mr. R. Sathish Kumar	ITI (DME)	Technical Assistant
9.	Mr. V. Dheenadhayalan	BTech	Technical Assistant
10.	Mr. Bala Raman	BTech	Technical Assistant
11.	Mr. A. Jaya surya	DAE	Technical Assistant
12.	Mr. M. Subramanian	ME	Technical Assistant

13.	Ms. Mahiba Kerenhap	ME	Technical Assistant
14.	Mr. J. Sathish	BE (ME)	Technical Assistant
15.	Mr. Jenkins Roy	ITI (DME)	Lab Assistant
16.	Mr. S. Siva Balan	DEEE	Lab Assistant
17.	Mr. R. Gowri Shankar	DME	Lab Assistant
18.	Mr. T. Sampath	ITI (Turner)	Technician
19.	Mrs. B. Saranya	BE (ME)	Technical Assistant

***SCHOOL OF MECHANICAL ENGINEERING - MECHANICAL ENGINEERING***

1.	Mr. V. Pandiyan	ITI, CAT, CLIS	Technician
2.	Mr. G. Divakaran	DME, (BTech)	Technical Asst.
3.	Mr. K. Thirumal	ITI	Technician Turner
4.	Mr. J. Joseph Muthu Sekar	DME / CCA	Technical Asst.
5.	Mr. G. Paulraj	BTech, MTech, (PhD)	Technical Asst.
6.	Mr. A. Prakasam	ITI	Technician Welder
7.	Mr. S. William Thiraviaraj	DME	Technical Asst.
8.	Mr. E. Sankar	ITI, DME	Technician
9.	Mr. P. Gnanasekaran	ITI, DME	Technician
10.	Mr. R. Kalidoss	ITI	Technician
11.	Mr. G. Ramesh	DME	Technical Asst.
12.	Mr. K. Srinivasan	ITI	Technician
13.	Mr. A. S. Arun	DAE	Technical Asst.
14.	Mr. N. Rajendran	DME	Technical Asst.
15.	Mr. A. Rajkumar	BE, ME	Technical Asst.
16.	Mr. C. Ranjith	DME (BTech)	Technical Asst.
17.	Mr. S. Rajaram	ITI	Technical Asst.
18.	Mr. V. Ravi	BTech	Technical Asst.
19.	Mr. P. Sukumar	ITI	Technician
20.	Mr. S. Thanigaivel	DME	Technical Asst.
21.	Mr. B. Vinothkumar	ITI, DME	Technician
22.	Mr. V. Sudhakar	DME	Technical Asst.
23.	Mr. V. Narendra Babu	MA, PGDLA	Secy. to Chairperson, SME
24.	Mr. M. Kadhiresan	BBA	DTP Operator

25.	Mr. C. Manavalan	DME	Technical Asst.
26.	Mr. M. Maheswaran	ITI	Technician
27.	Mrs. A. Sheela	BA, DTED	DTP Operator
28.	Mr. S. Thirunavukkarasu	DME, BE	Technical Asst.
29.	Mr. R. Abishek	ITI, BA	Technician
30.	Ms. V. Bridget Mary	DECE, BE	Lab Asst.
31.	Mr. M. Vedhagiri	DME, BTech	Lab Asst.
32.	Mr. E. Prathap	DME	Technical Asst.
33.	Mr. R. Vasu	ITI	Technician
34.	Mr. P. Vikneswaran	DME	Technical Asst.
35.	Mr. R. Murugesan	BE MBA	CAD Engineer
36.	Mr. A. Pandiyan	BE	CAD Engineer
37.	Mrs. N. Rekha	BTech	Sr.Tech. Assistant
38.	Mr. R. Prithivraj	DEEE, BTech	Technical Asst.
39.	Ms. M. Manjula	BSc	DTP Operator
40.	Mr. R. Ethirajulu	BA, DME, IT	Technical Asst.
41.	Mr. R. Manimaran	BE, MTech, (PhD)	CAD Engineer
42.	Mr. U. Senthilkumar	MTech	Technical Asst
43.	Mr. J. Krishna Kumar	MTech	Technical Asst
44.	Mr. M. Manavalan	BTech	Technical Asst
45.	Mr. S. Ragothaman	BE	CAD Engineer
46.	Ms. P. Sujatha	BCom	DTP Operator
47.	Mr. M. Gopi	DAE	Technical Assistant
48.	Mr. S. Thamizh Vendhan	BE	CAD Engineer
49.	Mr. D. Nithyannanthan	BE	Assistant Workshop Superintendent
50.	Mr. R. Sathya Narayanan	DME, (BTech)	Technical Assistant
51.	Mr. S. Sundarasan	ITI	Technician
52.	Mr. G. Godhandabani	DME	Technical Assistant
53.	Mr. Lawrence M	ITI	Technician
54.	Mr. Soban Babu S	BE	CAD Engineer
55.	Mr. Sasi Kumar K	BE	CAD Engineer
56.	Mr. Murugan R	ITI	Technician
57.	Mr. Jayakumar V	DME	Technical Assistant

58.	Mr. Simson Selvakumar	DME	Technical Assistant
59.	Mr. Balakumar P	DME	Technical Assistant
60.	Mr. Dhananjayan S	BE	CAD Engineer
61.	Mr. Naveen Kumar U	BTech	CAD Engineer
62.	Mr. P. Rajasekaran	ME	CAD Engineer
63.	Mr. M. Kamesh	DME	Technical Assistant

#### ***SCHOOL OF MECHANICAL ENGINEERING - MECHATRONICS***

1.	Mr. R. Prakash	BTech	Engineering Associate
2.	Mrs. P. Anitha	MTech	Technical Assistant
3.	Mrs. D. Janaki Devi	BCom	DTP Operator
4.	Mr. M. Kishore	BE	Technical Assistant
5.	Ms. B. Vinothini	BE	Technical Assistant
6.	Mr. G. Vignesh	BTech	XR Developer
7.	Mr. G. Ranjith	BSc. Animation	3D Modelling Engineer
8.	Mr. A. Jude King Juvan	BE	Technical Assistant
9.	Mr. R. Venkatesh	BE	Lab Assistant
10.	Mr. Devanth Sandiya	BTech	Lab Assistant

#### ***SCHOOL OF ARCHITECTURE AND INTERIOR DESIGN - ARCHITECTURE & INTERIOR DESIGN***

1.	Mrs. M. Jothi Lakshmi	BCom, DCACC	Secretary to Head
2.	Mrs. P. Archana	BSc, BEd, (MCA)	CADD Instructor
3.	Mr. V. Saravanan	SSLC	Store Keeper

#### ***SCHOOL OF BIO ENGINEERING - BIOMEDICAL ENGINEERING***

1.	Mr. J. Bilal Ahamed	DEEE	Technical Assistant
2.	Ms. C. Chitra	BSc, MA	DTP Operator
3.	Mr. Madan Kumar	BTech (EEE)	Technical Assistant
4.	Ms. G. Nagalakshmi	BE (ECE)	Technical Assistant
5.	Ms. Vinothini Y	ME (VLSI Design)	Technical Assistant
6.	Ms. V. Malarkodi	MBA	DTP Operator
7.	Ms. D. Abitha	BE (BME)	Engineering Associate

***SCHOOL OF BIO ENGINEERING – BIOTECHNOLOGY***

1.	Mr. Y. Hafizulla Khan	D Pharm, DCA	DTP Operator
2.	Mr. K. Thanigaivel	MSc, BEd, PGDCA, DNCC	Lab Assistant
3.	Mr. T. Narayanan	BSc, BEd, BLISc	Lab Assistant
4.	Ms. S. Nithya	BSc	Lab Assistant
5.	Ms. T. Bhuvaneswari	MA	DTP Operator
6.	Mr. D. Gopalakrishnan	MCom, DCo-op, PGDCA	Store Incharge
7.	Ms. S. Saranya	MSc, HDCA	Lab Assistant
8.	Ms. S. Saritha	BSc, DMLT	Lab Assistant
9.	Ms. M. Kapila	MSc	Instructor
10.	Ms. B. Archana Devi	MSc, M Phil	Tech. Assistant
11.	Ms. S. Geetha	MSc	Lab Assistant
12.	Mr. D. Aravind	MSc	Lab Assistant
13.	Mr. B. Sathishkumar	BE	Service Engineer –SOB
14.	Ms. K. Sridevi	BBA	DTP Operator, Dean –SBE
15.	Ms. S. Lingeswari	BE	Lab Assistant
16.	Ms.M. Priyanga	MSc	Lab Assistant

***SCHOOL OF BIO ENGINEERING - CHEMICAL ENGINEERING***

1.	Ms. D. P. Sarrumathi	BSc	Lab Asst.
2.	Ms. B. Anitha	DCT, BBA	DTP Operator
3.	Mr. R. Bala Murugan	BTech, MBA, (PhD)	Lab Instructor
4.	Ms. C. Eswari	MSc, MPhil, B.Ed.	Lab Instructor
5.	Ms. P. Lavenya	BTech. (MBA)	Technical Assistant
6.	Mr. J. Selva Muniasamy	BE. (MBA)	Technical Assistant
7.	Mr. D. Rameshkumar	BSc	Lab Asst.

***SCHOOL OF BIO ENGINEERING - FOOD PROCESS ENGINEERING***

1.	Mrs. G. Chithra	MSc	Lab Assistant
2.	Mrs. P. Nishanthi	BSc, MBA, MSc	Lab Assistant
3.	Mrs. S. Sahona	BSc, MBA	Lab Assistant
4.	Mr. M. David Selvakumar	MA	DTP Operator

***SCHOOL OF BIO ENGINEERING - GENETIC ENGINEERING***

1.	Ms. G. Anitha	BCom	DTP Operator
2.	Ms. D. Ilavarasi	BE, MTech	Programmer
3.	Ms. A. Nivashini	MSc	Instructor
4.	Mr. V. Sastharam	BSc	Lab Assistant
5.	Mr. P. Prasanna	BSc	Lab Assistant

***DEPARTMENT OF CIVIL ENGINEERING***

1.	Mr. R. Meganathan	ITI (Moulder)	Lab Assistant
2.	Mr. C. Venkatesh	MSc, MTech	Programmer
3.	Mr. M. Elumalai	BCom (DCE)	Lab Assistant
4.	Mr. A. Arul	MTech (PhD)	Technical Assistant
5.	Mr. R. Vaideeswaran	BTech	Lab Assistant
6.	Mr. C. Nanthakumar	BTech	Lab Assistant
7.	Mr. A. B. Narambu	Diploma (Civil)	Lab Assistant
8.	Ms. S. Sandhiya	MCA	Programmer
9.	Mr. S. Srinivasan	BTech, MLM	Technical Assistant
10.	Mr. P. Daveedu Rajan	BA	Store Keeper
11.	Mr. Dinesh	BTech	Technical Assistant
12.	Ms.G.S. Sivasree	BTech, ME	Technical Assistant

***CENTER FOR ADVANCED CONCRETE RESEARCH – CACR***

1.	Mr. B. Dinesh Kumar	BTech	Senior Technical Asst.
2.	Mr. M. Selvam	HSc	Lab Helper
3.	Mr. D. Venkatesan	HSc	Lab Helper

***SCHOOL OF COMPUTING - DEPARTMENT OF COMPUTING TECHNOLOGIES***

1.	Mr. K. Arivazhakan	MTech	Programmer
2.	Mr. P. Panneer Selvam	MTech	Programmer
3.	Mr. T. Sasidharan	MCA	Programmer
4.	Mr. M. Anbu	MCA	Programmer
5.	Mrs. A. Subathra	MCA	Programmer
6.	Mrs. K. Gokila	ME(CSE)	Programmer
7.	Mr. S. Nagarajan	MSc-cs, MSc-Yoga	Programmer

8.	Mr. S. Panner Selvam	MSc, MEd, (PhD)	Programmer
9.	Mrs. A. Kayalvizhi	ME	Programmer
10.	Mrs. R. Narmatha	BE-CSE, (ME-BDA)	Programmer
11.	Mr. S. Muniraj	MBA	Programmer
12.	Ms. A. Thamarai Selvi	BE-CSE, (ME)	Programmer
13.	Ms. C. Suganya	MCA, (PhD)	Programmer
14.	Ms. M. Subha	BE-CSE, (ME)	Programmer
15.	Mrs. S. Aruna	BTech, (ME)	Programmer
16.	Ms. P. Sivadurkha	MCA	Programmer
17.	Mr. N. Suresh	BE-CS, (ME)	Programmer
18.	Mrs. M. Shakila	BE-CSE, MBA-Systems	Programmer
19.	Mrs. S. Shanmathi	ME, (PhD)	Programmer
20.	Mrs. A. Vanitha	BE-ECE, (M.E)	Programmer
21.	Ms. S. Siva Sankari	ME-CSE	Programmer
22.	Mrs. K. Shanmugapriya	BE-CSE, (M.E)	Programmer
23.	Mrs. N. S. Sangeetha	MCA	Programmer
24.	Mrs. M. Sangeetha	MCA, B.Ed	Programmer
25.	Mrs. P. Jeeva	BE, (M.E)	Programmer
26.	Mrs. Gayathri	ME (Communication Systems)	Programmer
27.	Mr. Jeevanantham	MSc (CST)	Programmer
28.	Mr. S. Yogesh	MSc (CS)	Programmer
29.	Mr. Bibson Kumar	BTech - IT, (ME)	Programmer
30.	Mr. Ragavendhra Kumar	BTech, (ME)	Programmer
31.	Ms. P. Muthumadathi	BE - CSE, (ME)	Programmer
32.	Mrs. K. Geegee	BTech – CSE	Programmer
33.	Ms. V. Parkavi	BE - ECE	Programmer
34.	Ms. R. Nivetha	MSc - CS	Programmer
35.	Mrs. G. Janaki	MCA	Programmer
36.	Mr. Bhagavath	DCS	Programmer
37.	Mrs. R. Sangeetha	ME, (PhD)	Programmer
38.	Mr. G. Sabitha	MSc - CS	Programmer
39.	Mr. S. Sarmesh	MCA	Programmer
40.	Ms. M. Sowmiya	BE - CS	Programmer



41.	Mrs. V. Sasikala	BE - CS	Programmer
42.	Mrs. N. Santhiya	MSc - IT	Programmer
43.	Mr. N. Vignesh	BE - CS	Programmer
44.	Mr. C. Janarthanan	DHA / DOA	Librarian
45.	Ms. G. Surya	BCom	DTP Operator
46.	Mrs. P. Hema	MSc Electronic, MD	DTP Operator
47.	Mrs. V. Priya	MCA	DTP Operator
48.	Mrs. V. Revathi	BCA	DTP Operator
49.	Mrs. V. Rekha	BSc CS	DTP Operator
50.	Mr. M. Lingeswaran	BSc CS	DTP Operator
51.	Mr. Balaji S K	MSc CS	DTP Operator

#### ***SCHOOL OF COMPUTING - DEPARTMENT OF COMPUTATIONAL INTELLIGENCE***

1.	Mr. T. Vijayakumar	MCA, MTECH	Programmer
2.	<b><i>Dr. Thambu Gladstan</i></b>	MTech, PhD	Programmer
3.	Mrs. T. Siva Priya	MCA, MPhil	Programmer
4.	Mr. D. Nagaraj	BTech (IT), (ME)	Programmer
5.	Mrs. S. Sharmila	BE (ECE)	Programmer
6.	Ms. E. Vennila	MSc (CS)	Programmer
7.	Ms. D. Malathi	MSc (CS)	Programmer
8.	Ms. J. Malathy	MSc (CS)	Programmer
9.	Mrs. S. Celin Ahila	MSc (CS), B.ED	Programmer
10.	Mr. R. Robin	MSc (IT)	Programmer
11.	Ms. M. Mancy	BTech (IT)	Programmer
12.	Mr. V. Chinnaraju	MSc (IT)	Programmer
13.	Mr. Siva Surya	MTech	Programmer
14.	Mr. M. Akash	MBA	Programmer
15.	Mr. Mathi Shankar	BE (CSE), MBA	Programmer
16.	Mr. Saravana Pandi	MCA	Programmer
17.	Mrs. M. Sathya	BE (CSE), (ME)	Programmer
18.	Ms. Mohanapriya	BE (CSC)	Programmer
19.	Ms. M. Archana	MCA	Programmer
20.	Mr. C. Sarathkumar	MCA	Programmer
21.	Mr. J. Vignesh	MSc (CS)	Programmer

22.	Mr. K. Karthik	MSc (IT)	Programmer
23.	Mrs. L. Indumathi	PG Diploma	DTP Operator
24.	Mr. R. Praveen	BE (Civil)	DTP Operator
25.	Ms. M. Preetha	BCom	DTP Operator
26.	Mr. Ranjith Kumar		DTP Operator

***SCHOOL OF COMPUTING - DEPARTMENT OF NETWORKING AND COMMUNICATIONS***

1.	Mr. V. Arumugam	MTech	Senior System Administrator
2.	Mr. S. Ranganathan	MTech	Programmer
3.	Mr. G. Muthubabu	MTech	Programmer
4.	Ms. P. Devi	MSc, MPhil	Programmer
5.	Mr. M. Balaji	MTech	Programmer
6.	Mr. M. Gopinath	MCA	Programmer
7.	Mr. M. Buvaneshwaran	MTech	Programmer
8.	Mr. G. Vinothkumar	MTech	Programmer
9.	Ms. R. Anbarasi	MCA	Programmer
10.	Mr. N. Murugan	MSc	Programmer
11.	Ms. E. Rohini	BTech	Programmer
12.	Mr. D. Mohanraj	MSc	Programmer
13.	Ms. Kavipriya	BTech	Programmer
14.	Ms. M. Bhuvaneshwari	BTech	Programmer
15.	Mr. T. Dhanesh	MSc	Programmer
16.	Ms. H. Anandhavalli	BE	Programmer
17.	Mr. P. Panneerselvam	MBA	Programmer
18.	Ms. M. Keerthana	MSc	Programmer
19.	Ms. Vincy Rani	BTech	Programmer
20.	Mr. E. Manikandan	MCA	Programmer
21.	Logeshwaran D	BTech	Programmer
22.	Enoch Gnana Abishek E	MCA	Programmer
23.	Nagarani D	BE	Programmer
24.	Mr. K. Jayavelu	BCom, BCA	DTP Operator
25.	Ms. N. Vasanthi	MBA	Secretary to Chairperson
26.	Mrs. K. Ramya	BCA	DTP Operator

27.	Mr. S. Raja	BCA	DTP Operator
28.	Mr. J. Manishwar	BSc, (MCA)	DTP Operator
29.	Mrs. R. Maria Sagaya Divya	MA	DTP Operator

***SCHOOL OF COMPUTING - DEPARTMENT OF DATA SCIENCE AND BUSINESS SYSTEMS***

1.	Mrs. J. Divyalakshmi	MSc (IT), (MBA)	Secretary to HOD
2.	Mr. A. Nizar Babu	MCA	Programmer
3.	Mrs. G. Ramyalekha	MSc (IT), MPhil	Programmer
4.	Mr. B. Ravishankar	BE (ECE)	Programmer
5.	Mrs. S. Karthika	MSc (IT)	Programmer
6.	Mrs. K. Bharathy	MCA	Programmer
7.	Ms. Abinaya	ME (CN), (PhD)	Programmer
8.	Mrs. Nishanthi	MSc (IT), (ME (CS))	Programmer
9.	Mrs. Gowri Shankar	BE (ECE)	Programmer
10.	Mr. D. Sai Prasanth	BE (CS), (ME (CS))	Programmer
11.	Ms. Sangeetha R S	BE (CS)	Programmer
12.	Mr. R. Vijay	MSc (IT)	Programmer
13.	Mrs. P. Sangeetha	BE (CS), (ME (CS))	Programmer
14.	Mrs. E. Karpagam	BE (CS), (ME (CS))	Programmer
15.	Mrs. K. Meenakshi Sundari	MCA	Programmer
16.	Ms. R. Mahalakshmi	BE (CS)	Programmer
17.	Ms. S. Madhumitha	MSc (CS)	Programmer
18.	Mr. S. Arun	MCA	Programmer
19.	Ms. P. Jyothisri	BE (CSE), (ME Big Data)	Programmer
20.	Ms. T. Subashri	BCA, (MBA)	DTP Operator
21.	Mr. S. Diwakar	BCom	DTP Operator
22.	Mr. D. Gowtham	MCA, (MBA)	DTP Operator

***SCHOOL OF ELECTRICAL AND ELECTRONICS ENGINEERING -***

***DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING***

1.	Mrs. K. Uma Lakshmi	DECE	Technical Assistant
2.	Mrs. K. Gomathi	DECE, BE(ECE)	Programmer
3.	Mr. J. Neelakandan	MSc, MTech, PGDCA	Programmer
4.	Mr. L. Srinivasan	DECE, BBA, MCA, BTech	Programmer

5.	Mr. K. Prakash	DECE, BTech (ECE)	Senior Technical Assistant
6.	Mrs. V. Kanchana	BCom	DTP Operator
7.	Mr. T. Siddharthan	BE (Electronics)	Programmer
8.	Mrs. A. Padmavathy	DECE, BA, BCA	Technical Assistant
9.	Mr. W. Sujan	DECE, BTech(ECE), ME	Senior Technical Assistant
10.	Mrs. M. Lidiya	DECE, BTech (ECE)	Senior Technical Assistant
11.	Mr. A. Sethuraman	DECE, BE (ECE), MTech	Senior Technical Assistant
12.	Mrs. N. Hemavathi	BE (ECE), MTech	Technical Assistant
13.	Mrs. R. Jayanthi	DECE	Technical Assistant
14.	Mrs. D. Sindhu	BE (ECE)	Programmer
15.	Mrs. M. Kavitha	BA, MBA (HR)	DTP Operator
16.	Mr. R. Ramesh	DEEE, BTech	Technical Assistant
17.	Mrs. B. Sasi Rekha	BE (ECE)	Technical Assistant
18.	Mr. Dilly Babu	BE (ECE), MSc, ME	Technical Assistant
19.	Mrs. Reeta Carmela	BTech (ECE)	Technical Assistant
20.	Mrs. G. Kaniselvi	DECE	Technical Assistant
21.	Mr. Abdul Sameed	DEEE, BE	Programmer
22.	Mr. T. Suresh	DECE, BE	Programmer
23.	Mr. Jiji Rethnakumar	BE, ME	Programmer
24.	Mr. P. Ramakrishnan	BTech (ECE)	Programmer
25.	Mrs. Padma Priya	BE (ECE), MTech	Programmer
26.	Mrs. V. Punitha	DECE	Technical Assistant
27.	Mr. D. A. Chandrasegaran	MTech (Emb. Systems)	Technical Assistant
28.	Mr. S. Paul Moses	DECE	Technical Assistant
29.	Mr. Sivakumar A	BE (ECE)	Technical Assistant
30.	Mr. S. Suthakar	MTech (Emb. Systems)	Programmer

***SCHOOL OF ELECTRICAL AND ELECTRONICS ENGINEERING -  
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING***

1.	Mr. B. Senthil Kumar	DECE	Lab Technician
2.	Mr. P. Raghupathi	ITI	Lab Assistant

3.	Mr. R. Mahendran	ITI	Lab Assistant
4.	Mr. C. Vembuli	ITI	Lab Assistant
5.	Mr. D. Tamilarasan	ITI, (DEEE)	Lab Assistant
6.	Mr. G. Jayakumar	BTech	Lab Tech.Assistant
7.	Ms. T. ThamaraiSelvi	BE, MTech	Lab Technician
8.	Mr. K. Saravanan	ME	Lab Technician
9.	Mr. N. Navaneethan	BE	Lab Technician
10.	Mr. A. Rohith	DEEE	Lab Technician
11.	Ms. S. Ruth Vijaya	BA	DTP Operator
12.	Mr. V. Rajeev Gandhi	MTech	Lab Technician
13.	Mr. R. Praveen Kumar	DEEE	Lab Technician

***SCHOOL OF ELECTRICAL AND ELECTRONICS ENGINEERING -  
DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING***

1.	Mrs. R. Jamunarani	MCA, MPhil	Programmer
2.	Mrs. M. Dhanasekari	BTech	Technical Assistant
3.	Mrs. S. Vanitha	BE	Programmer
4.	Mr. V. Mohandass	BE	Programmer
5.	Mrs. S. H. Jeyanthi	HSC	DTP Operator
6.	Mr. J. Navaneethan	BE	Programmer

***SCHOOL OF ELECTRICAL AND ELECTRONICS ENGINEERING -  
DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING***

1.	Mrs. S. Santhi	BTech	Sr. Technical Asst.
2.	Mr. R. Sampath Narayanan	DTVM	Technical Assistant
3.	Mr. A. Gunasekaran	ADCA	Lab Assistant
4.	Ms. L. Padmavathy	MA	DTP Operator
5.	Mr. D. Gunasekaran	BA	Xerox Operator
6.	Mr. S. Veeramani	DECE	Service Engineer

**SCHOOL OF BASIC SCIENCES - DEPARTMENT OF MATHEMATICS**

1.	Mr. J. Murugan	DTP Operator	BSc
2.	Mrs. M. Renuka Devi	Assistant	MA, MBA

**SCHOOL OF BASIC SCIENCES - DEPARTMENT OF PHYSICS AND NANO TECHNOLOGY**

1.	<b>Dr. P. Gokula Deepan</b>	MSc, MTech, PhD	Sci. Officer
2.	<b>Dr. Saravanan</b>	PhD	Sci. Officer
3.	Mr. P. Saravanan	MSc, MPhil	Sci. Officer
4.	Mr. Selvarajan P.C	MSc, MPhil	Sci. Officer
5.	<b>Dr. S. Muthu Mariyappn</b>	PhD	Sci. Officer
6.	Mr. K. Prakash	M.Sc	Jr. Sci.Officer
7.	Mr. T. Deivasigamani	BA, DOA, DTP, CHT, ADWD	Secretary to Chairperson (SAS)
8.	Mr. V. Mathialagan	SSLC	Technical Assistant
9.	Mr. C. Sekar	SSLC	Technical Assistant
10.	Mrs. R. VijayaKumari	BSc	Lab Assistant
11.	Mr. S. Sugirtharaj	MSc	Media Technician
12.	Mrs. T. Kandhavalli	BSc	Lab Assistant
13.	Mr. C. Boopathi	MSc	Lab Assistant
14.	Mr. D. Muthu	ITI	Technician
15.	Ms. E. Nisha	BSc	DTP Operator
16.	Mr. S. Sathish Kumar	MTech	System Administrator (HPCC)
17.	Mrs. M. Thenmozhi	ME	System Analyst (HPCC)
18.	Mr. K. Sathish Kumar	BSc	Media Asst.-CR
19.	Mr. S. Kesavan	BSc, MBA	Sound Engineer
20.	Mr. S. Thairiyaraj	MA	Production Executive
21.	Mrs. Tamilselvi. K	BSc	Lab Assistant
22.	Mr. J. Vijaykumar	Diploma photography	Photographer
23.	Mr. Balasubramaniyan	HLC	Photographer
24.	Mr. Sakthivel	BABL	Journalist
25.	Mr. Mathiyas	Diploma photography	Photographer
26.	Mr. Vasanth J		System Engineer

27.	Ms. Devadharshini K	MSc	Lab Assistant
28.	Mr. Rajkumar	MSc	Lab Assistant

### ***SCHOOL OF BASIC SCIENCES - DEPARTMENT OF CHEMISTRY***

1.	Mrs. M. Devithilagam	BSc	Lab Assistant
2.	Mrs. K. Subashini	BSc	Lab Assistant
3.	Mrs. V. Jayasudha	BCom	Secretary, Chairperson SOBS
4.	Mrs. V. Sujitha	BSc	Lab Assistant
5.	Ms. C. Periyammal	MSc	Demonstrator
6.	Mrs. R. Selvarani	MSc, MEd	Lab Assistant
7.	Mrs. N. Seetha Lakshmi	MSc	Lab Assistant
8.	Mrs. S. Gayatheri	MSc, MPhil	Sci. Officer
9.	Mr. A. Ethirajan	BSc, MA, MBA	Lab Assistant
10.	Ms. C. Jayalakshmi	MSc	Tech. Assistant
11.	Ms. K. S. Thirupurasundari	DCA	DTP Operator

### ***SCHOOL OF LANGUAGES – DEPARTMENT OF ENGLISH***

1.	Ms. Ganga Devi G	MA, MPhil (English)	Teaching Assistant
2.	Ms. Mary Florence D	MA, BEd (English)	Teaching Assistant
3.	Mr. Augustin Asirvatham	MSc	Lab Assistant
4.	Ms. M. Priya	MSc	DTP Operator cum Secretary
5.	Ms. N Jayanthi	MA	Assistant

### ***DIRECTORATE OF CAREER CENTRE***

1.	Mr. Jegan Isaac	MSW	Placement Officer
2.	Mrs. P. Sasikala	BCom, MCom	Office Accountant
3.	Mr. Vijayakumar	BSC, MSC	Assistant Placement Officer
4.	Mrs. Mythili	MCom	Senior Assistant
5.	Mrs. Saratha	BA	Junior Assistant
6.	Mrs. Priyanka	BE, PGDM	Asst. Placement Officer

7.	Mrs. S. Latha	DECE	Junior Assistant
8.	Mrs. V.S. Varalakshmi	BA	DTP Operator
9.	Mrs. Sudha	BCom, MCom	DTP Operator
10.	Mr. Sundar	BE, ME	Asst. Professor
11.	Mrs. P. Sathiya Malini	BCom	Junior Assistant
12.	Mr. K. G. Ashok	MBA	Asst. Placement Officer
13.	Mr. K. Karthick	MBA	Asst. Placement Officer
14.	Mr. Mayank Joshi	MBA	Asst. Placement Officer
15.	Ms. Shalini	MBA	Asst. Placement Officer
16.	Mr. Surya U	MBA	Asst. Placement Officer
17.	Mr. Sarath Kumar R	MBA	Asst. Placement Officer
18.	Mr. Akash D	MBA	Asst. Placement Officer
19.	Mr. Konijeti Sriram Kumar	MBA	Asst. Placement Officer
20.	Mr. Balasubramanian K	MBA	Asst. Placement Officer
21.	Mr. Kabir N	MBA	Asst. Placement Officer
22.	Ms. Pavithra Sri C	MBA	Asst. Placement Officer
23.	Ms. V. Rajalakshmi	MBA	Asst. Placement Officer
24.	Mr. D. Ganeshkumar	MBA	Asst. Placement Officer
25.	Ms. Jeba Sherin	MBA	Asst. Placement Officer
26.	Mr. S. Barathkumar	MBA	Asst. Placement Officer
27.	Mr. K. Surya	MBA	Asst. Placement Officer
28.	Mrs. Kavi Priya S	MBA	Asst. Placement Officer
29.	Mr. Yeswanth Ram P	MBA	Asst. Placement Officer
30.	Mr. Ilavalagan P	MTech, (PhD)	Teaching Associate
31.	Ms. Sharanyaa K V	M.E	Teaching Associate
32.	Mr. V. Srihari	MTech	Teaching Associate
33.	Mr. Dinesh Kumar M	MTech, (PhD)	Teaching Associate
34.	Ms. S. Karthika Shree	MTech	Teaching Associate
35.	Ms. Sneha. K	MTech	Teaching Associate
36.	Ms. Harini. K	MTech	Teaching Associate
37.	Ms. Vutla Sravanthi	MTech	Teaching Associate
38.	Mr. Sam Vijaya Anandan	BA	Secretary
39.	Mr. P. Sabarish Nandhan	BTech	Teaching Assistant



40.	Anmol Bhatia	BTech	Regional Placement Officer
41.	Anwasha	PGPM	Regional Placement Officer
42.	Ms. Rakhi B	MBA	Regional Placement Officer
43.	Mr. Gurrula Sandeep	MBA	Regional Placement Officer
44.	Mr. Harpreeth Singh	BTech	Asst. Placement Office
45.	Mrs. Kavitha R	MBA	Asst. Placement Office

### ***CAREER DEVELOPMENT CENTRE***

1.	Mrs. K. Sridevi	MCom	DTP Operator
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### ***DTP AND REPROGRAPHICS SECTION***

1.	Mr. K. Abraham Edinborough	BSc, MBA	Head In charge
2.	Mr. S. Thinakaran	DRTA, MA	Asst. Manger
3.	Mrs. K. Pitchammal	MA	DTP Operator
4.	Mrs. C. Rahini	BCom	DTP Operator
5.	Mr. V. Anand Kumar	BCom	DTP Operator
6.	Mr. R. Suriya	BBA	DTP Operator
7.	Mrs. C. Stella Mary	BBA	DTP Operator
8.	Mrs. M. Jeevitha	MCom	DTP Operator
9.	Mr. S. Ashok Kumar	BA, (MA)	DTP Operator
10.	Mrs. A. Sharmila	DCE (BBA)	DTP Operator
11.	Ms. N. Shalini Santhakumari	BSc	DTP Operator
12.	Mr. R. Purushothaman	(BCA) Shorthand in English	DTP Operator
		Higher	
13.	Mrs. G. Kalvikkarasi	BSc	DTP Operator
14.	Mr. R. Dhinakaran	BA, VFX & Animation	DTP Operator
15.	Mr. A. K. Bharath	DECE	DTP Operator
16.	Mrs. E. Aruna	BSc, (MA)	DTP Operator
17.	Mrs. R. Rathika	ITI Steno (BBA)	DTP Operator
18.	Mrs. P. Lalitha	BBA, (MA HRM)	DTP Operator

19.	Mrs. B. Hema	BCom	DTP Operator
20.	Mrs. R. Krishnakumari	BCom	DTP Operator
21.	Mrs. M. Kalaivani	BCom	DTP Operator
22.	Mrs. V. Kaveri	BCom	DTP Operator
23.	Mrs. E. Gayathri	BBA	DTP Operator
24.	Mrs. S. Pavithra	BSc	DTP Operator
25.	Ms. P. Blessy Fiona	BSc	DTP Operator
26.	Mr. N. Suresh Chandran	MSc (Yoga), MPhil, MBA	Graphic Designer
27.	Mr. P. Tamil Selvan	DEEE, BCA	Graphic Designer
28.	Mr. N. Santhakumar	(BCom)	Graphic Designer
29.	Mr. P. Saravanan	SSLC	Xerox Operator
30.	Mr. K. Jai Shankar	SSLC	Xerox Operator
31.	Mr. S. Karthikeyan	BA	Xerox Operator
32.	Mr. K. Ambikapathi	SSLC	Xerox Operator
33.	Mr. M. Williams	BA	Xerox Operator
34.	Mr. K. Devasenapathy	HSC	Xerox Operator
35.	Mr. E. Manikandan	10 <sup>th</sup>	Xerox Operator

***DIRECTORATE OF SPORTS - OFFICE & PLAY GROUND STAFF***

1.	Mrs. S. Priyadharshini	BCom, MBA	Executive secretary
2.	Mr. M. MohanaVel	BCA, MBA, MSc-Yoga	Assistant
3.	Mr. S. Nirmal	BCom, (MBA)	Junior Executive
4.	Mr. E. David Rajesh	BBA	Junior Assistant - Accounts
5.	Mr. Balaji B	BBA	Graphic Designer
6.	Mr. K. Kandasamy	BA	Office Assistant
7.	Mr. B. Raja Sundar	HSC	Office Assistant
8.	Mr. C. Vijay	School Education	Attender
9.	Mr. G. Krishnamoorthy	School Education	Marker
10.	Mr. C. Vijayarangan	School Education	Marker
11.	Mr. T. Raja	School Education	Marker
12.	Mr. M. Raja	HSC	Marker
13.	Mr. S. Sarath Kumar	HSC	Marker

***DIRECTORATE OF SPORTS – COACHES***

1.	Mr. S. Dakshinamoorthy	BSc, Dip in Coaching, Level – III Coaching	Volleyball Coach (Men)
2.	Mr. Harikrishnan	BSc, Dip in Coaching	Cricket Coach
3.	Mr. P. Divakar	D license	Football (Men) Coach
4.	Mr. James Jebaraja	B.P.ed,FIBA- Level -II WABC Level II	Basketball Coach
5.	Mr. Muniyappan	MA, NSNIS	Kabaddi Coach
6.	Mr. Salai Siva Chandru	BSc (PE), MSc	Volleyball Asst. Coach
7.	Mr. Delhi Raj	BA	Basketball Coach (Consultant)
8.	<b>Dr. J. C. Devadoss Rajkumar</b>	Honouring Doctorate	Ball Badminton Coach

***DIRECTORATE OF SPORTS -DR.T.R. PAARIVENDHAR AQUATIC COMPLEX – COACHES & STAFF***

1.	Mr. Venkatesh J	DIPLOMA	Supervisor Cum Coach
2.	Mr. Saravanan D	BA, NSNIS	Diving Coach
3.	Mr. Harish Raj M	BA - NSNIS	Swimming Coach
4.	Ms. Kayalvizhi G	NSNIS	Swimming Coach
5.	Ms. Priya P	MBA (Finance)	Receptionist & Cashier
6.	Ms. Thenmozhi R	BCom (General)	Receptionist & Cashier
7.	Mr. Sathiya Veeramani P	BPED	Life Guard
8.	Mr. Logu S	DME	Life Guard
9.	Mr. Mohana Kannan R	BCom	Life Guard
10.	Mr. Manivannan P	BTECH - IT	Life Guard
11.	Mr. Hemanathan	BSc	Asst.Life Guard

***MAINTENANCE***

1.	Mr. K. Srinivasan	BE (Electrical)	Admin Officer - Dr.TPG Auditorium
2.	Mr. T. Velmani	MTech	Asst. Maintenance Engineer (Electrical)
3.	Mr. T. Arul	BE (Civil)	Asst. Maintenance Engineer (Civil)
4.	Mr. B. Venkatesan	BE (Civil)	Asst. Maintenance Engineer (Civil)
5.	Mr. P. Muthukumar	BE (Civil)	Assistant Maintenance Engineer (C)
6.	Mr. J. Ajith	BE (Civil)	Asst. Maintenance

			Engineer (Civil)
7.	Mr. G. Kaviyarasan	BE (Civil)	Asst. Maintenance Engineer (Civil)
8.	Mr. S.M. Ramaiah	DCE	Asst. Maintenance Engineer (Civil)
9.	Mr. P. Mahesh	BE (Electrical)	Asst. Maintenance Engineer (Electrical)
10.	Mr. G. Mallavarajan	BE (Chemical)	Asst. Maintenance Engineer (STP)
11.	Mr. R. Mohanraj	MTech (ECE)	Asst. Maintenance Engineer (UPS)
12.	Mr. G. Karthikeyan	BTech (Electrical)	Asst. Maintenance Engineer (Electrical)
13.	Mr. A. Saranraj	BTech (Electrical)	Asst. Maintenance Engineer (Electrical)
14.	Mr. K. Manivannan	BTech (EEE)	Asst. Maintenance Engineer (Smart class)
15.	Mr. B. Veeraraghavan	DEEE	Asst. Maintenance Engineer (E)
16.	Mr. A. John Jebastin	BTech (EEE)	Asst. Maintenance Engineer (E)
17.	Ms. A. Blessy	MTech	Asst. Maintenance Engineer (EMS)
18.	Ms. S. Mohanakrishna	MTech	Asst. Maintenance Engineer (EMS)
19.	Ms. D. Poorani Shri	MTech	Asst. Maintenance Engineer (EMS)
20.	Mr. R. Devanathan	BE (Mechanical)	Asst. Maintenance Engineer (SWM)
21.	Mr. A. P. Gobi Krishna	BE (ECE)	Asst. Maintenance Engineer (T)
22.	Mr. K. Thagapillai	BE (Mechanical)	Assistant Engineer
23.	Mr. K. Deepak	BTech	Assistant Engineer (CCTV)
24.	Mr.M. Porcheizhyan	ME	Assistant Engineer (M)
25.	Mr. V. Nethaji	BTech (Civil)	Assistant Engineer (c)
26.	Mr.G. Karthik	BTech	Assistant Engineer (T)
27.	Mr. R. Prabakaran	ITI (A/C Mechanic)	Jr. Maintenance Engineer (AC/Intercom)
28.	Mr. M. Velmurugan	DME	Junior Maintenance Engineer (Civil)

29.	Mr.D. Anandaraman	BE (EEE)	Junior Maintenance Engineer
30.	Mr. S. Saravanan	DCE	Junior Engineer
31.	Mr. S. Gowtham	BE (Civil)	Junior Engineer (T)
32.	Mr. M. Vignesh	DEEE	Junior Engineer (T)
33.	Mr. V. Vajjiravel	DCE	Site Engineer
34.	Mr. S. Arun	DCE	Site Engineer
35.	Mr. R.G. Suresh	DCE	Site Engineer
36.	Mr. S. Shankar	DCE	Site Engineer
37.	Mr. A. Rajkumar	BE (Civil)	Site Engineer
38.	Mr. J. Nirmal Kumar	BE (EEE)	Associate Project Engineer
39.	Mr. V. Manoj	BTech (Architect)	Architect
40.	Mr. P. Dharmalingam	PUC	Security Control Officer
41.	Mr. R. Somu	SSLC	Fire Safety Officer
42.	Mr. M. David Maria Kumar	BE (Civil)	Manager
43.	Mr. P. Ramachandran	MSC (Hotel Mgt.)	HK Manager
44.	Mr. V. Karikalan	BSC (Maths) PGDLA	Manager HR
45.	Mr. S. Chandra Mohan	MA, Med	Assistant Manager
46.	Mr. M. Ranjan	MBA	Assistant Manager
47.	Mr. P. Anbalagan	BE (Mechanical)	Assistant Manager
48.	Mr. N. S. Sridhar	MBA	Sanitary Inspector
49.	Mr. K. Venkatesan	MBA	STP Incharge
50.	Mr. P. Rajendran	BCom	Accountant
51.	Ms. E. Amsavarthini	MCom	DTP Operator
52.	Ms. S. Ramya	MBA	Junior Assistant
53.	Mr. P. Thirumoorthy	BCom	Junior Assistant
54.	Ms.L. Aishwarya	BCom	UBA Associate
55.	Ms. A. Jenova	BA (TTM)	Office Assistant
56.	Mr. R. Ebi	12 <sup>th</sup>	Office Assistant
57.	Mr. K. Murali	9 <sup>th</sup> Std	Supervisor (Grounds)
58.	Mr. S. Selvamani	DME	Supervisor (Road)
59.	Mr. V. Pandiyan	9 <sup>th</sup> Std	Building Supervisor

60.	Mr. P. Jegankumar	BCom	Building Supervisor
61.	Mr. S. Sagarinathan	DCE	Supervisor
62.	Mr. Nedumaran	DCE	Supervisor (Civil)
63.	Mr. B. Agash Adithya	DCE	Supervisor (Civil)
64.	Mr. K. Bharathi	DCE	Supervisor (Civil)
65.	Mr. V. Shabeer	DCE	Supervisor (Civil)
66.	Mr. S. Srinivasan	MCom, BEd	Supervisor (SWM)
67.	Mr. J. Prasanth	PGDSI	Supervisor (SWM)
68.	Mr. N. Jegadeeswaran	BCom	Supervisor (SWM)
69.	Mr. N. Suresh	BBA	Supervisor (SWM)
70.	Mr. A. Hariharan	MCom	Supervisor Inventory
71.	Mr. T.S. Ganesan	DMV	Supervisor (MV)
72.	Mr. M. Rajesh	BSc Hotel Mgt	HK Supervisor
73.	Ms. S. Jayanthi	8 <sup>th</sup> Std	HK Supervisor
74.	Mr. V. Balabaskaran	DTed	HK Supervisor
75.	Mr. C. V. Anandan	ITI	HK Supervisor
76.	Mr. A. Naveen	BCom	HK Supervisor
77.	Mr. A. Gopinath	BA	HK Supervisor
78.	Ms. P. Kanagalakshmi	HSC	HK Supervisor
79.	Ms. E. Kanimozhi	10 <sup>th</sup>	HK Supervisor
80.	Ms. P. Vanitha	HSC	HK Supervisor
81.	Ms. R. Nithya	+2	HK Supervisor
82.	Mr. R. Ragupathi	BSC	HK Supervisor
83.	Mr. D. Thiruneelakandan	10 <sup>th</sup>	HK Supervisor
84.	Ms. D. Sumathi	10 <sup>th</sup>	HK Supervisor
85.	Ms. J. Jayalakshmi	10 <sup>th</sup>	HK Supervisor
86.	Mr. R. Sambantha Moorthy	5 <sup>th</sup>	Floor Boy
87.	Mr. S. Murugan	DME	STP Supervisor
88.	Mr. G. Thirunavukkarasu	BSc	STP Chemist
89.	Mr. B. Kasinathan	ITI (Electrician)	Supervisor (Electrical)
90.	Mr. S. Murugan	ITI (Electrician)	Supervisor (Electrical)
91.	Mr. E. Johnson Samuel	ITI (Electrician)	Supervisor (Electrical)
92.	Mr. T. Raja	ITI (Electrician)	Supervisor (Electrical)

93.	Mr. M. Vignesh	DEEE	Supervisor (Electrical)
94.	Mr. S. Balaji	DEEE	Supervisor (Electrical)
95.	Mr. A. Senthil Kumar	MA	Supervisor Centralised A.C Plant
96.	Mr. S. Madhankumar	SSLC, DITT	Telephone Supervisor
97.	Mr. S. Nainappan	BA	Supervisor staff qtrs.
98.	Mr. V. Christy Prabakaran	DFS	Fire Safety Supervisor
99.	Mr. J. Ranjith	DFS	Fire Safety Supervisor
100.	Mr. M. Gnanasundar	DFS	Fire Safety Supervisor
101.	Ms. K. Mariammal	SSLC	Food Court Supervisor
102.	Ms. P. Neethipriya	BSc	Telephone Operator
103.	Ms. K. Priya	12 <sup>th</sup>	Telephone Operator
104.	Mr. M. Kannan	BSc	DTP Operator
105.	Mr. S. Gandhipriyan	SSLC	Smart class Assistant
106.	Mr. T. Murugan	SSLC	Smart class Assistant
107.	Mr. A. Sathiyaraj	HSc	Smart class Assistant
108.	Mr. N. Manivannan	HSC	Smart Class Assistant
109.	Mr. J. Manigandan	DEEE	Smart Class Assistant
110.	Mr. S. Lakshmanan	12 <sup>th</sup>	Smart Class Assistant
111.	Mr. V. Elango	DEEE	Smart Class Assistant
112.	Mr. J. Aswin	DEEE	Smart Class Assistant
113.	Mr. J. Baskar	ITI (Electrician)	Sr. Electrician
114.	Mr. N. Dhanapal	6 <sup>th</sup> Std	Electrician
115.	Mr. K. V. Vivek	ITI (Electrician)	Electrician
116.	Mr. R. Shanmugam	ITI (Electrician)	Electrician
117.	Mr. M. Rajendran	6 <sup>th</sup> Std	Electrician
118.	Mr. N. Sudhakar	ITI (Electrician)	Electrician
119.	Mr. E. Ganesan	ITI (Electrician)	Electrician
120.	Mr. Y. Moses	SSLC	Electrician
121.	Mr. K. Prabhu	SSLC	Electrician
122.	Mr. S. Rajendran	SSLC	Electrician
123.	Mr. A. Raj	SSLC	Electrician
124.	Mr. P. Vinoth Kumar	DEEE	Electrician
125.	Mr. D. Dilli	ITI (Electrician)	Electrician

126.	Mr. M. Vasu	SSLC	Electrician
127.	Mr. E. Madhan	9 <sup>th</sup> Std	Electrician
128.	Mr. P. Vinayagamoorthy	SSLC	Electrician
129.	Mr. D. Sarath Kumar	D.EEE	Electrician
130.	Mr. R. Ajith Kumar	D.EEE	Electrician
131.	Mr. S. Sivakumar	ITI	Sr. Electrician
132.	Mr. V. Rajkumar	ITI	Sr. Electrician
133.	Mr. A. Raman	ITI	Electrician
134.	Mr. A. Rizwan	ITI	Electrician
135.	Mr. R. Mithiran	ITI	Electrician
136.	Mr. L. Dillibabu	ITI	Electrician
137.	Mr. S. Maragatha Selvam	DEEE	Electrician
138.	Mr. P. Karthick	DEEE	Electrician
139.	Mr. T. Jayaveeran	DEEE	Electrician
140.	Mr. R. Ilayabharathi	DEEE	Electrician
141.	Mr. S. Jaiganesh	DEEE	Electrician
142.	Mr. V. Kishore	ITI	Electrician Helper
143.	Mr. K. Manikandan	ITI (A/C Mechanic)	A/C Plant Operator
144.	Mr. R. Venkataraman	ITI (Motor Mechanic)	DG Operator
145.	Mr. P. Elumalai	SSLC	PA System Operator
146.	Mr. R. Bharat Kumar	HSC	PA System Operator
147.	Mr. M. Gopi	DECE	PA System Operator
148.	Mr. G. Devaraj	DEEE	PA System Operator
149.	Mr. K. Praveen Kumar	DEEE	PA System Operator
150.	Mr. M. Saravanan	SSLC	AC Mechanic
151.	Mr. P. Poovarasam	SSLC	AC Mechanic
152.	Mr. M. Manimaran	SSLC	AC Mechanic
153.	Mr. P. Ragupathy	ITI	AC Mechanic
154.	Mr. R. Balasubramniam	ITI	AC Mechanic
155.	Mr. T. Yuvaraj	ITI	AC Technician
156.	Mr. A. Vasantha Raj	ITI	AC Technician
157.	Mr. K. Jayaganesan	ITI	AC Technician
158.	Mr. P. Santhoshkumar	ITI	AC Helper



159.	Mr. V. Hariharan	ITI	AC Technician
160.	Mr. K. Ravi	BCom	CCTV Technicians
161.	Mr. S. Loganathan	BCom	CCTV Technician
162.	Mr. G. Sridhar	ITI	CCTV Technician
163.	Mr. E. Captain Prabhakaran	BCom	CCTV Technician
164.	Mr. M. Veera Kumar	HSC	Tele L/M Cum Operator
165.	Mr. E. Gajendran	IHM	STP Operator
166.	Mr. M. Krishnan	SSLC	STP Operator
167.	Mr. K. Balakrishnan	SSLC	STP Operator
168.	Mr. K. Sivakumar	SSLC	STP Operator
169.	Mr. N. Anbumani	6 <sup>th</sup>	STP Operator
170.	Mr. N. Ganesan	8 <sup>th</sup>	STP Operator
171.	Mr. P. Hariram	10 <sup>th</sup>	STP Operator
172.	Mr. V. Nirmal Kumar	8 <sup>th</sup>	STP Operator
173.	Mr. E. Premkumar	SSLC	STP Plant Operator
174.	Mr. K. Vigneshwaran	SSLC	Plant Operator
175.	Mr. B. Bharath	10 <sup>th</sup>	STP Operator
176.	Mr. M. Iyyanar	ECE	STP Pump Operator
177.	Mr. M. Selvaraj	6 <sup>th</sup> Std	STP Plant Operator
178.	Mr. S. Loganathan	BA	STP Plant Operator
179.	Mr. N. Ganavel	12 <sup>th</sup>	STP Electrician
180.	Mr. D. Sankar	8 <sup>th</sup>	STP Operator
181.	Mr. R. Devaraj	9 <sup>th</sup>	STP Operator
182.	Mr. D. Balaguru	8 <sup>th</sup>	STP Electrician
183.	Mr. S. Kaviarasan	9 <sup>th</sup> Std	Attender
184.	Mr. S. Selvam	7 <sup>th</sup> Std	Attender
185.	Mr. C. Madhan Kumar	9 <sup>th</sup> Std	Attender
186.	Mr. P. Venkatesan	8 <sup>th</sup> Std	Plumber
187.	Mr. K. Velu	6 <sup>th</sup> Std	Plumber
188.	Mr. U. Alagaiya	ITI (Plumber)	Pump Mechanic
189.	Mr. T. Kumar	9 <sup>th</sup> Std	Plumber
190.	Mr. D. Jayabalan	8 <sup>th</sup> Std	Plumber
191.	Mr. R. Ramesh	9 <sup>th</sup> Std	Plumber

192.	Mr. S. Perumal	BSc (Chemistry)	Plumber
193.	Mr. G. Kamala Kannan	8 <sup>th</sup> Std	Plumber
194.	Mr. R. Rajendran	8 <sup>th</sup> Std	STP Plumber
195.	Mr. P. Elumalai	8 <sup>th</sup> Std	Plumber
196.	Mr. M. Balakrishnan	9 <sup>th</sup> Std	Plumber
197.	Mr. P. Damodharan	9 <sup>th</sup> Std	Plumber
198.	Mr. A. Prathap	10 <sup>th</sup> Std	Plumbing Helper
199.	Mr. A. Ramesh	10 <sup>th</sup> Std	Plumber
200.	Mr. I. Dananjayan	12 <sup>th</sup> Std	Plumber
201.	Mr. S. Sakthivel	8 <sup>th</sup> Std	Plumber
202.	Mr. C. Ananthanselvam	10 <sup>th</sup> Std	Plumber
203.	Mr. M. Tamizharasan	9 <sup>th</sup> Std	Plumber
204.	Mr. K. Gopi	8 <sup>th</sup> Std	Carpenter
205.	Mr. A. Sundhar	8 <sup>th</sup> Std	Carpenter
206.	Mr. N. Raja	7 <sup>th</sup> Std	Carpenter
207.	Mr. R. Bagadur	4 <sup>th</sup> Std	Welder
208.	Mr. V. Srinivasan	5 <sup>th</sup> Std	Welder
209.	Mr. L. Palani	5 <sup>th</sup> Std	Bar Bender
210.	Mr. B. Ganesan	5 <sup>th</sup> Std	Painter
211.	Mr. E. Arivazhagan	4 <sup>th</sup> Std	Painter
212.	Mr. C. Kathavarayan	5 <sup>th</sup> Std	Tiles Mason
213.	Mr. K. Balaji	10 <sup>th</sup> Std	Pest Control Technician
214.	Mr. R. Kabilan	SSLC	Lift Operator
215.	Mr. P. Moorthy	SSLC	Lift Operator
216.	Ms. K. Kuzhanthai Therasu	8 <sup>th</sup> Std	Lift Operator
217.	Mr. E. Janakiraman	-	Lift Operator
218.	Mr. G. Mohan	6 <sup>th</sup> Std	Lift Operator
219.	Ms. S. Angeline Premila	9 <sup>th</sup> Std	Lift Operator
220.	Mr. R. Prabakar	SSLC	Lift Operator
221.	Ms. S. Sangeetha	4 <sup>th</sup> Std	Lift Operator
222.	Mr. N. Thomas	6 <sup>th</sup> Std	Lift Operator
223.	Ms. S. Poonkodi	12 <sup>th</sup> Std	Lift Operator
224.	Mr. M. Venkatesan	SSLC	Lift Operator

225.	Mr. K. Manikandan	SSLC	Lift Operator
226.	Mr. A. S. Sakthivel	+2	Lift Operator
227.	Mr. S. Elangovadigal	SSLC	Lift Operator
228.	Ms. D. Malliga	8 <sup>th</sup> Std	Lift Operator
229.	Ms. M. Kavitha	+2	Lift Operator
230.	Mr. R. Magesh	SSLC	Lift Operator
231.	Mr. A. Sathish	SSLC	Lift Operator
232.	Mr. B. Rajkumar	SSLC	Lift Operator
233.	Mr. S. Venkatesan	SSLC	Lift Operator
234.	Mr. J. Vinoth Kumar	DECE	Lift Operator
235.	Mr. S. Jagadeswari	10 <sup>th</sup>	Lift Operator
236.	Mr. J. Krishnan	10 <sup>th</sup>	Lift Operator
237.	Ms. S. Selvi	10 <sup>th</sup>	Lift Operator
238.	Mr. P. Murugan	10 <sup>th</sup>	Lift Operator
239.	Mr. M. Anbarasan	9 <sup>th</sup>	Escalator & Lift Operator
240.	Mr. D. Felix	10 <sup>th</sup>	Escalator & Lift Operator
241.	Mr. A. Hemanathan	10 <sup>th</sup>	Escalator & Lift Operator
242.	Ms. I. Kayalvizhi	8 <sup>th</sup>	Escalator & Lift Operator
243.	Ms. S. Rajakumari	10 <sup>th</sup>	Escalator & Lift Operator
244.	Ms. R. Uma Mageswari	9 <sup>th</sup>	Escalator & Lift Operator
245.	Mr. E. Mohanasundaram	10 <sup>th</sup>	Escalator & Lift Operator
246.	Ms. M. Rukmani	9 <sup>th</sup>	Escalator & Lift Operator
247.	Mr. S. Jyothi Rama Subbu	10 <sup>th</sup>	Escalator & Lift Operator
248.	Ms. S. Swartha Nallammal	6 <sup>th</sup>	Escalator & Lift Operator
249.	Mr. S. Illamurugan	SSLC	Security Checking Supervisor
250.	Mr. S. Rengarajan	SSLC	Security Checking Supervisor
251.	Mr. M. Karthikeyan	BCom	Security Checking Supervisor
252.	Mr. R. Ranganathan	BCom	Security Checking Supervisor
253.	Mr. L. Ramkumar	BCom	Security Checking Supervisor
254.	Mr. N. Govindaraj	SSLC	Asst. Security Control Officer
255.	Mr. J. Reguraman	SSLC	Security Officer
256.	Mr. S. Suresh	12 <sup>th</sup>	Security Checking Supervisor
257.	Mr. N. Avinash Deepak Kumar	BCom	Security Checking Supervisor

## ***OFFICE ATTENDERS***

<b><i>Sl. No.</i></b>	<b><i>Name</i></b>	<b><i>Department</i></b>
1.	Mr. A. Kanniyappan	Aerospace Engineering
2.	Mr. R. Munusamy	Aerospace Engineering
3.	Mr. A. John Thomas	Aerospace Engineering
4.	Mr. V. Arunkumar	Aerospace Engineering
5.	Mr. V. Suryamoorthy	Alumni Affairs
6.	Mr. P. Velmurugan	Architecture
7.	Mr. V. Jothi	Architecture
8.	Mr. R. Ramesh	Automobile
9.	Mr. V. Karthik	Automobile
10.	Mr. G. Piraisudan	Automobile
11.	Mr. S. Pratap	Automobile
12.	Mr. D. Shankar	Biomedical
13.	Mr. M. Ethiraj	Biomedical
14.	Mr. P. Venkatesan	Biotechnology
15.	Mr. M. Neelakandan	Biotechnology
16.	Mr. J. Harikrishnan	Biotechnology
17.	Mr. G. Loganathan	Biotechnology
18.	Mr. G. David	Biotechnology
19.	Mr. N. Vinayagamoorthy	Biotechnology
20.	Mr. R. Arumugam	Biotechnology
21.	Mr. R. Ramesh	Biotechnology
22.	Mr. A. Anburaj	Biotechnology
23.	Mr. Subash J	Biotechnology
24.	Mr. Vimalraj T	Biotechnology
25.	Mr. Nithish S	DLD
26.	Mr. K. Murugan	CDC
27.	Mr. N. Mohan	Civil
28.	Mr. P. Raji	Civil
29.	Mr. M. Jeyaraj	Civil
30.	Mr. M. Jayakumar	Civil

31.	Mrs. M. Yasodha	Civil (IQAC)
32.	Mr. Ajith	Civil
33.	Mr. S. Dinesh	Civil
34.	Mr. E. Silambarasan	Civil
35.	Mr. K. Thirumurugan	Civil
36.	Mr. M. Vijaya Kumar	Chemical
37.	Mr. S. Bharath	Chemical
38.	Mr. R. Deivanayagam	Chemical
39.	Mr. S. Murugan	Chemistry
40.	Mr. T. Kuppan	Chemistry
41.	Mr. M. Govindan	Chemistry
42.	Mr. P. Ethiraj	Chemistry
43.	Mr. S. Sudhakar	Chemistry
44.	Mr. G. Rama Ragavendar	Chemistry
45.	Mr. Irusappan	Chemistry
46.	Mr. K. Sadaiyan	Computing Technologies
47.	Mr. K. Dillibabu	Computing Technologies
48.	Mr. K. Padmanaban	Computing Technologies
49.	Mr. B. Rajesh	Computing Technologies
50.	Mr. R. Vinoth Kumar	Computing Technologies
51.	Mr. R. Sankar	Computing Technologies
52.	Mr. S. Sarathkumar	Computing Technologies
53.	Mr. M. Ramraj	Computing Technologies
54.	Mr. T. Saranraj	Computing Technologies
55.	Mr. R. Karan	Computing Technologies
56.	Mr. V. Yogendran	Computing Technologies
57.	Mr. D. Jegan	Computing Technologies
58.	Mr. K. Surya	Computing Technologies
59.	Mr. R. Anbazhagan	Computing Technologies
60.	Mr. M. Parthiban	Computing Technologies
61.	Mr. E. Krishnakumar	Computing Technologies
62.	Mr. N. Mohan	Computational Intelligence

63.	Mr. R. Ragu	Computational Intelligence
64.	Mr. M. Raviraman	Computational Intelligence
65.	Mr. D. Suresh	Computational Intelligence
66.	Mr. A. Selvam	Computational Intelligence
67.	Mr. Anandhan J	Computational Intelligence
68.	Mr. M. Thiyagu	Computational Intelligence
69.	Mr. Murugan	Career Centre
70.	Mr. Perumal A	Career Centre
71.	Mr. Venkatesh C	Career Centre
72.	Mr. Basudeo Panna	Career Centre
73.	Mr. Paneerselvam	Career Centre
74.	Mr. Ezhumalai M	Career Centre
75.	Ms. Saranya.S	Career Centre
76.	Mr. K. Sankar	DSBS
77.	Mr. E. Arivazhagan	DSBS
78.	Mr. M. Gopalakrishnan	DSBS
79.	Mr. S. Suresh	DSBS
80.	Mr. Mugunth	DSBS
81.	Mr. Harish N	DSBS
82.	Mr. Saravanan G	DSBS
83.	Mr. R. Naveen	DEI
84.	Mr. M. S. Vijay	DEI
85.	Mr. V. Sakthivel	DTP
86.	Mr. G. Baskaran	DTP
87.	Mr. V. Deepak	DTP
88.	Mr. Mohan Raj	DTP
89.	Mr. R. Subramani	ECE
90.	Mr. R. Manohar	ECE
91.	Mr. B. Mahendra Singh Dhoni	ECE
92.	Mr. K. Iyappan	ECE
93.	Mr. R. Mugilan	ECE
94.	Mr. R. Dinesh	ECE

95.	Mr. S. Akash	ECE
96.	Mr. R. Saravana Prabhu	ECE
97.	Mr. K. Manikumar	EEE
98.	Mr. D. Vijayakumar	EEE
99.	Mr. K. Suman	EEE
100.	Mr. J. Raja	EEE
101.	Mr. C. Paranthaman	EEE
102.	Mr. N. Thinakaran	EIE
103.	Mr. Karthick S	EIE
104.	Mr. S. Moses	English
105.	Mr. J. Sunil	English
106.	Mr. M. Perumal	Food
107.	Mr. M. Ethiraj	Food
108.	Mr. A. Purushothaman	Food
109.	Mr. S. Rajendran	Genetic
110.	Mr. S. Kamaraj	Genetic
111.	Mr. S. Raji	Genetic
112.	Mr. V. Gunasekaran	Genetic
113.	Mr. K. Barani	Library
114.	Mr. K. Karthikeyan	Library
115.	Mr. M. Kumaresan	Mechanical
116.	Mr. N. Manokaran	Mechanical
117.	Mr. E. Bheem Rao Paswan	Mechanical
118.	Mr. A. Shankar	Mechanical
119.	Mr. M. Ravi	Mechanical
120.	Mr. V. Devanadhan	Mechanical
121.	Mr. M. Mahalingam	Mechanical
122.	Mr. G. Moorthy	Mechanical
123.	Mr. S. Vishvanathan	Mechanical
124.	Mr. N. Sudhakar	Mechanical
125.	Mr. T. Aswinkumar	Mechanical
126.	Mr. E. Dhanasekaran	Mechanical

127.	Mr. G. Sethuraman	Mechanical
128.	Mr. V. S. Sridharan	Mechanical
129.	Mr. V. Silambarasan	Mechanical
130.	Mr. S. Parthiban	Mechanical
131.	Mr. Guru Prasath	Mechanical
132.	Mr. Hari Haran	Mechanical
133.	Mr. G. Elumalai	Mechatronics
134.	Mr. E. Natarajan	Mechatronics
135.	Mr. P. Parthasarathy	Mechatronics
136.	Mr. M. Elumalai	Mechatronics
137.	Mr. J. Vimal Kumar	Maths
138.	Mr. S. Kabilan	Maths
139.	Mr. B. Deivasigamani	NWC
140.	Mr. Marimuthu	NWC
141.	Mr. N. Ganesan	NWC
142.	Mr. S. Stalin	NWC
143.	Mr. T. Ganapathy Subramanian	NWC
144.	Mr. M. Saravanan	NRC
145.	Mr. T. Munuswamy	NRC
146.	Mr. D. Dhanasekaran	Office
147.	Mr. E. Manikandan	Office
148.	Mr. T. Ramalingam	Office
149.	Mr. E. Parthasarathy	Office
150.	Mr. J. Manoharan	Physics and Nanotechnology
151.	Mr. K. Jagadeesan	Physics and Nanotechnology
152.	Mr. G. Anand	Physics and Nanotechnology



## ***FACULTY AND STAFF DETAILS***

### ***RAMAPURAM CAMPUS***

<b><i>Dr. M. Sakthi Ganesh</i></b>	BE, ME, PhD	Dean E&T
<b><i>Dr. Ballika J Chellaiah</i></b>	BE, ME, PhD	Vice Principal (Admin)
<b><i>Dr. R. Subhashini</i></b>	BE, ME, PhD	Vice Principal (Academic)
<b><i>Dr. M. Roopa</i></b>	BE, ME, PhD	Vice Principal (Research)

### ***FACULTY MEMBERS***

#### ***BIOTECHNOLOGY***

1.	<b><i>Dr. H. Archana</i></b>	MTech, PhD	Asst. Prof., HOD(i/c)
2.	<b><i>Dr. Saranya R.</i></b>	MTech, PhD	Assistant Professor
3.	<b><i>Dr. Monika V.</i></b>	MTech, PhD	Assistant Professor
4.	<b><i>Dr. Banupriya D.</i></b>	MTech, PhD	Assistant Professor
5	<b><i>Dr. Madhurima Jordhar</i></b>	MTech, PhD	Assistant Professor
6	<b><i>Dr. Deepti Susanna</i></b>	MTech, PhD	Assistant Professor

#### ***BIOMEDICAL ENGINEERING***

1.	<b><i>Dr. Ushus.S. Kumar</i></b>	ME, PhD	Asst. Prof, HOD(i/c)
2.	<b><i>Dr. Indhumathi R.</i></b>	ME, PhD	Assistant Professor
3.	<b><i>Dr. J. Saminathan</i></b>	ME, PhD	Assistant Professor
4.	<b><i>Dr. Pushpa B.</i></b>	ME, PhD	Assistant Professor
5.	Ms. P. Padmapriya	ME, (PhD)	Assistant Professor
6	<b><i>Dr. Karoline Kercin</i></b>	ME, PhD	Assistant Professor

#### ***CIVIL ENGINEERING***

1.	Mr. D. Senthil Velan	ME, (PhD)	Asst. Prof & HOD (i/c)
2.	<b><i>Dr. T. Ch. Madhavi</i></b>	ME, PhD	Professor
3.	Mr. S. Vijayan	ME, (PhD)	Assistant Professor
4.	Mrs. S. Muthulakshmi	MTech, (PhD)	Assistant Professor
5.	<b><i>Dr. P. Manibalan</i></b>	ME, PhD	Assistant Professor

6.	<b><i>Dr. P. R. Kumaresan</i></b>	MTech, PhD	Assistant Professor
7.	<b><i>Dr. A. Aishwarya Lakshmi</i></b>	ME, PhD	Assistant Professor
8.	<b><i>Dr. M. Abhinaya</i></b>	ME, PhD	Assistant Professor
9.	<b><i>Dr. R. V. K. Vigneshwar</i></b>	ME, PhD	Assistant Professor

#### **COMPUTER SCIENCE AND ENGINEERING**

1.	<b><i>Dr. K. Raja</i></b>	ME, PhD	Professor & Chairperson
2.	<b><i>Dr. A. Senthil Selvi</i></b>	MTech, PhD	Professor
3.	<b><i>Dr. S. Veena</i></b>	MTech, PhD	Professor
4.	<b><i>Dr. J. Sutha</i></b>	ME, PhD	Professor
5.	<b><i>Dr. N. Sankar Ram</i></b>	ME, PhD	Professor
6.	<b><i>Dr. Rama Chaithanya Tanguturi</i></b>	ME, PhD	Professor
7.	<b><i>Dr. M. Azhagiri</i></b>	ME, PhD	Associate Professor
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11.	<b><i>Dr. A. Umamageswari</i></b>	MTech, PhD	Associate Professor
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6. <b>Dr. Lathanmanju R</b>	ME, PhD	Associate Professor
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15. <b>Dr. Lalitha K</b>	ME, PhD	Assistant Professor

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34.	<b>Dr. Jacintha</b>	ME, PhD	Assistant Professor
35.	<b>Dr. Saravanan</b>	ME, PhD	Assistant Professor
36.	<b>Dr. Karthiga</b>	ME, PhD	Assistant Professor

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2.	<b>Dr. Premalatha</b>	ME, PhD	Associate Professor
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4.	Mr. K. Arulvendhan	ME, (PhD)	Assistant Professor
5.	<b>Dr. S. Saravanan</b>	ME, PhD	Assistant Professor
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7.	<b>Dr. S. R. Sitaaraman</b>	ME, PhD	Assistant Professor

8.	<b>Dr. W. Margaret Amutha</b>	ME, PhD	Assistant Professor
9.	<b>Dr. R. Subbulakshmy</b>	ME, PhD	Assistant Professor
10.	<b>Dr. S. Manivannan</b>	ME, PhD	Assistant Professor

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3.	Ms. R. M. Rani	ME (CSE), (PhD)	Assistant Professor
4.	<b>Dr. R. Mythili</b>	ME (VLSI Design), (PhD)	Assistant Professor
5.	Ms. B. Sathya Bama	MTech (IT), (PhD)	Assistant Professor
6.	<b>Dr. R. Kavitha</b>	ME, PhD (CSE)	Assistant Professor
7.	<b>Dr. R. Deeptha</b>	MTech, PhD (IT)	Assistant Professor
8.	<b>Dr. P. Santhosh Kumar</b>	ME, PhD (CSE)	Assistant Professor
9.	<b>Dr. M. Latha</b>	ME, PhD (CSE)	Assistant Professor
10.	Mr. K. Danesh	MTech–AE, (PhD)	Assistant Professor
11.	Mr. R. Sudharsanan	MTech–CSE, (PhD)	Assistant Professor
12.	Mrs. R. Kiruthigha	MTech(IT), (PhD)	Assistant Professor

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6.	Mr. K. Vinoth Kumar	ME (PhD)	Assistant Professor
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8.	<b>Dr. P. Vasanthkumar</b>	ME, PhD	Assistant Professor
9.	Mr. M. Krishna	ME (PhD)	Assistant Professor
10.	<b>Dr. Vigneshwaran</b>	ME, PhD	Assistant Professor
11.	<b>Dr. R. Tharmaraj</b>	ME, PhD	Assistant Professor
12.	<b>Dr. S. Ilangovan</b>	ME, PhD	Assistant Professor
13.	<b>Dr. M. Ramesh</b>	ME, PhD	Assistant Professor
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17.	<b>Dr. T. Elangovan</b>	ME, PhD	Assistant Professor
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19.	<b>Dr. Jemila</b>	ME, PhD	Assistant Professor
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22.	<b>Dr. Balaji</b>	ME, PhD	Assistant Professor
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8.	Mr. Harikrishnan	BA(HIS), N3(Japanese)	Assistant Professor
9.	<b>Dr. M. Harish Babu</b>	MA, MPhil, PhD	Assistant Professor
10.	<b>Dr. C. Abirami</b>	MA, MPhil, PhD	Assistant Professor
11.	Ms. M. Sathiya	MA, (NET)	Assistant Professor
12.	Mr. Aadithyan	MA, B1(German)	Assistant Professor
13.	M. Indhumathy	MA, MPhil (French)	Assistant Professor
14.	<b>Dr. R. Devesena</b>	MA, PhD	Assistant Professor
15.	<b>Dr. R. Shalini</b>	MA, MPhil, PhD	Assistant Professor
16.	Ms. Y. Vinitha	MA. French	Assistant Professor
17.	<b>Dr. Kuljeet Kaur</b>	MA, PhD, NET, MBA	Assistant Professor
18.	<b>Dr. K. G. Naga Radhika</b>	MA, PhD, NET	Assistant Professor
19.	Ms. S. Athisayamani	MA, MPhil, (PhD)	Assistant Professor
20.	Mr. J. Yesu Priyan Jones	MA French	Assistant Professor

**RAMAPURAM CAMPUS**  
**STAFF MEMBERS**

**BIOTECHNOLOGY**

- |    |                     |    |               |
|----|---------------------|----|---------------|
| 1. | Mrs. V. S. Sasikala | MA | Lab Assistant |
|----|---------------------|----|---------------|

**BIOMEDICAL ENGINEERING**

- |    |              |     |               |
|----|--------------|-----|---------------|
| 1. | Lakshmi Devi | BSc | Lab Assistant |
|----|--------------|-----|---------------|

**COMPUTER SCIENCE AND ENGINEERING**

- |    |                  |           |               |
|----|------------------|-----------|---------------|
| 1. | Ms. K. Sujithra  | DECE      | Lab Assistant |
| 2. | Ms. M. Sankari   | MSc, BEd  | Lab Assistant |
| 3. | Ms. S. Vanisree  | MCom, BEd | Lab Assistant |
| 4. | Manibala         | BSC       | Lab Assistant |
| 5. | Ms. G. Sasirekha | BA, (MA)  | Lab Assistant |

**ELECTRICAL AND ELECTRONICS ENGINEERING**

- |    |                   |          |               |
|----|-------------------|----------|---------------|
| 1. | Mrs. Durga        | DEEE     | Lab Assistant |
| 2. | Mr. S. N. Prasath | BE (EEE) | Lab Assistant |

**ELECTRONICS AND ENGINEERING**

- |    |                  |      |               |
|----|------------------|------|---------------|
| 1. | Mr. V. Shanmugam | DECE | Lab Assistant |
|----|------------------|------|---------------|

**CHEMISTRY**

- |    |              |     |               |
|----|--------------|-----|---------------|
| 1. | Ms. Kowsalya | BSc | Lab Assistant |
|----|--------------|-----|---------------|

**PHYSICS**

- |    |          |     |               |
|----|----------|-----|---------------|
| 1. | Ms. Devi | MSc | Lab Assistant |
|----|----------|-----|---------------|

**MECHANICAL ENGINEERING**

- |    |                         |       |                |
|----|-------------------------|-------|----------------|
| 1. | Mr. P. Murugan          | DME   | Lab Assistant  |
| 2. | Ms. Lakshmi Ganapathy A | BE    | Lab Instructor |
| 3. | Mr. Muruganandham       | MTech | Lab Instructor |
| 4. | Mr. Krishnakumar        | ME    | Lab Instructor |

## ***FACULTY AND STAFF DETAILS***

### ***RAMAPURAM CAMPUS PART - VADAPALANI***

***Dr. C. V. Jayakumar***

***PhD***

***Professor & Dean, FET***

### ***FACULTY MEMBERS***

#### ***BIOTECHNOLOGY***

- |    |                              |                 |                     |
|----|------------------------------|-----------------|---------------------|
| 1. | Mrs. J. Mary Isabella Sonali | BSc, MSc, (PhD) | Assistant Professor |
|----|------------------------------|-----------------|---------------------|

#### ***COMPUTER SCIENCE AND ENGINEERING***

- |     |                                       |                     |                     |
|-----|---------------------------------------|---------------------|---------------------|
| 1.  | <b><i>Dr. Golda Dilip</i></b>         | BE, ME, MTech, PhD  | Professor & Head    |
| 2.  | <b><i>Dr. V. Rajasekar</i></b>        | BE, ME, PhD         | Associate Professor |
| 3.  | <b><i>Dr. G. Paavai Anand</i></b>     | BE, ME, PhD         | Assistant Professor |
| 4.  | <b><i>Dr. P. Durgadevi</i></b>        | BTech, ME, PhD      | Assistant Professor |
| 5.  | Mrs. S. Niveditha                     | BE, ME, (PhD)       | Assistant Professor |
| 6.  | <b><i>Dr. K. Karthikayani</i></b>     | BTech, MTech, PhD   | Assistant Professor |
| 7.  | <b><i>Dr. K. Akila</i></b>            | BE, ME, PhD         | Assistant Professor |
| 8.  | <b><i>Dr. S. Sridevi</i></b>          | BE, ME, PhD         | Assistant Professor |
| 9.  | <b><i>Dr. T. Anusha</i></b>           | BE, ME, PhD         | Assistant Professor |
| 10. | <b><i>Dr. S. Vidhushavarshini</i></b> | BE, ME, PhD         | Assistant Professor |
| 11. | <b><i>Dr. Kiruthiga Devi M</i></b>    | BE, ME, PhD         | Assistant Professor |
| 12. | Ms. D. Punitha                        | BTech, MTech, (PhD) | Assistant Professor |
| 13. | Ms. M. Indumathy                      | BE, MTech, (PhD)    | Assistant Professor |
| 14. | Mrs. Steffina Muthukumar              | BE, ME, (PhD)       | Assistant Professor |

#### ***COMPUTER SCIENCE AND ENGINEERING (Emerging Technologies)***

- |    |   |                   |                     |
|----|---|-------------------|---------------------|
| 1. | <b><i>Dr. P. Chitra</i></b>             | BE, ME, PhD       | Professor & Head    |
| 2. | <b><i>Dr. N. Bharathi Gopalsamy</i></b> | BE, MTech, PhD    | Associate Professor |
| 3. | <b><i>Dr.B. Dhiyanesh</i></b>           | BTech, MTech, PhD | Associate Professor |
| 4. | <b><i>Dr. C. Mahesh</i></b>             | BE, ME, PhD       | Associate Professor |

5.	<b>Dr. J. Arun Nehru</b>	BE, ME, PhD	Assistant Professor
6.	<b>Dr. S. Jayalakshmi</b>	BSc, MSc, MPhil, MTech, MCA, PhD	Assistant Professor
7.	<b>Dr. Neelam Sanjeev Kumar</b>	BTech, MTech, PhD	Assistant Professor
8.	<b>Dr. S. Sridhar</b>	BTech, ME, PhD	Assistant Professor
9.	<b>Dr. S K B Sangeetha</b>	BE, ME, PhD	Assistant Professor
10.	<b>Dr. B. Prabha</b>	BE, ME, PhD	Assistant Professor
11.	<b>Dr. G. Jessy Sujana</b>	BE, MTech, PhD	Assistant Professor
12.	<b>Dr. R. Gayathri</b>	BTech, MTech, PhD	Assistant Professor
13.	<b>Dr. R. Dayana</b>	BE, ME, PhD	Assistant Professor
14.	<b>Dr. K. Meenakshi</b>	BE, MTech, PhD	Assistant Professor
15.	Mrs. R. Deepa	BTech, ME, (PhD)	Assistant Professor
16.	Mr. M. Rajavel	BTech, MTech, (PhD)	Assistant Professor
17.	<b>Dr. P. Jayanthi</b>	BE, ME, PhD	Assistant Professor
18.	<b>Dr. G. Augusta Kani</b>	BTech, MTech, PhD	Assistant Professor

#### **ELECTRONICS AND COMMUNICATION ENGINEERING**

1.	<b>Dr. C. Gomathy</b>	BE(Hons), MS (By Research), PhD	Prof. & VP (Academics & Placements)
2.	<b>Dr. A. Shirly Edward</b>	BE, MTech, PhD	Professor & Head
3.	<b>Dr. Priti Rishi</b>	BE, ME, PhD	Associate Professor
4.	<b>Dr. P. Nagarajan</b>	BE, ME, PhD	Associate Professor
5.	<b>Dr. S. Karthik</b>	BE, MTech, PhD	Associate Professor
6.	<b>Dr. A. S Augustine Fletcher</b>	BE, MTech, PhD	Assistant Professor
7.	<b>Dr. D. Vaishali</b>	BE, ME, PhD	Assistant Professor
8.	<b>Dr. R. Sathiya</b>	BE, ME, PhD	Assistant Professor
9.	Mr. P. Rathina Kumar	BE, ME, (PhD)	Assistant Professor
10.	<b>Dr. P. Glaret Subin</b>	BE, ME, PhD	Assistant Professor
11.	Mrs. A. Vasuki	BE, ME, (PhD)	Assistant Professor
12.	<b>Dr. T. S. Balaji</b>	BE, MTech, PhD	Assistant Professor
13.	<b>Dr. S. Balaji</b>	BE, MTech, PhD	Assistant Professor

14.	Mr. A. Dinesh Babu	BE, ME, MBA, (PhD)	Assistant Professor
15.	<b>Dr. V. P. Kavitha</b>	BE, ME, PhD	Assistant Professor
16.	<b>Dr. M. I. Anju</b>	BTech, ME, PhD	Assistant Professor
17.	<b>Dr. Rahul Krishnan</b>	BE, ME, PhD	Assistant Professor
18.	<b>Dr. Bestley Joe S</b>	BE, MBA, ME, PhD	Assistant Professor
19.	Mrs. V. Bhuvaneswari	BE, MTech, (PhD)	Assistant Professor
20.	<b>Dr. V. Akila</b>	BE, ME, PhD	Assistant Professor
21.	<b>Dr. P. Kabilamani</b>	BE, MTech, PhD	Assistant Professor
22.	<b>Dr. Sanjay Kumar</b>	BSc (Engg), MTech, PhD	Assistant Professor
23.	Mrs. V. Vanitha	BE, ME, (PhD)	Assistant Professor

### **MECHANICAL ENGINEERING**

1.	Dr. C. V. Jayakumar	ME, PhD, FIE	Professor & Dean, FET
2.	Dr. S. Karthikeyan	ME, PhD	Professor & VP (Examinations)
3.	Dr. R. Rajaraman	BSc, BTech, ME, PhD	Professor & Head
4.	Dr. P. Haja Syeddu Masooth	BE, ME, PhD	Assistant Professor
5.	Dr. M. Kamatchi Hariharan	BE, ME, PhD	Assistant Professor
6.	Mr. R. A. Arul Raja	BE, ME (PhD)	Assistant Professor
7.	Mr. N. Dinakar	BE, ME, (PhD)	Assistant Professor
8.	<b>Dr. Arun Raphael</b>	BTech, MTech, PhD	Assistant Professor
9.	Mrs. P. Aruna Rani	BE, ME, (PhD)	Assistant Professor
10.	Mr. A. Umapathy	BE, ME, (PhD)	Assistant Professor
11.	Mr. R. Gowri Manohar	BE, ME, (PhD)	Assistant Professor
12.	<b>Dr. K.G. Anbarasu</b>	BE, ME, PhD	Assistant Professor
13.	<b>Dr A Lalitha Saravanan</b>	BE, ME, PhD	Assistant Professor
14.	<b>Dr Satthiyaraju M</b>	BE, ME, PhD	Assistant Professor



## MATHEMATICS

1.	<b>Dr. C. Rajesh</b>	MSc, B.Ed, MPhil, PhD	Asst.Prof.(Sr.G) & Head i/c
2.	<b>Dr. S. Thalapathiraj</b>	MSc, MPhil, PhD	Assistant Professor
3.	<b>Dr. N. Rameshan</b>	MSc, MPhil, PhD	Assistant Professor
4.	<b>Dr. V. Sudha</b>	MSc, MPhil, PhD	Assistant Professor
5.	<b>Dr. R. Manimaran</b>	MSc, B.Ed, M.Phil, PhD	Assistant Professor
6.	<b>Dr. J. Ravikumar</b>	MSc, MPhil, PhD	Assistant Professor
7.	<b>Dr. R. Venkatraman</b>	MSc, MPhil, PhD	Assistant Professor
8.	<b>Dr. S. Muthukumaran</b>	MSc, MPhil, PhD	Assistant Professor
9.	Mr. J. Balamurugan	MSc, B.Ed, M.Phil, (PhD)	Assistant Professor
10.	<b>Dr. E. Ragupathi</b>	MSc, B.Ed, M.Phil, PhD	Assistant Professor
11.	<b>Dr. C. S. Varun Bose</b>	MSc, PhD	Assistant Professor

## ENGLISH AND FOREIGN LANGUAGES

1.	<b>Dr. B Subhashini</b>	MA, MPhil, PhD	Assistant Professor
2.	Mrs. K. Nalini	MBA, Goethe Zertificat B2 (German)	Assistant Professor
3.	Mr. S. Sathyamoorthy	BPES, MPED, MSc., (PhD)	Assistant Professor (Yoga)
4.	Mrs. M. Kokila	MA, N3 (Japanese)	Visiting Faculty (Japanese)
5.	Mrs. K. Ruth Rani	M.A (French), DELF B1	Visiting Faculty (French)

## PHYSICS

1.	<b>Dr. K. Jagannathan</b>	MSc, PhD	Associate Professor &Head i/c
2.	<b>Dr. K. Ramachandran</b>	MSc, PhD	Associate Professor
3.	<b>Dr. S. Kannan</b>	MSc, PhD	Assistant Professor

### ***CHEMISTRY***

- |    |                                     |          |                             |
|----|-------------------------------------|----------|-----------------------------|
| 1. | <b><i>Dr. S. Sabarinathan</i></b>   | MSc, PhD | Asst.Prof.(Sr.G) & Head i/c |
| 2. | <b><i>Dr.Shuvra Singha</i></b>      | MSc, PhD | Assistant Professor         |
| 3. | <b><i>Dr. S. Marutheeswaran</i></b> | MSc, PhD | Assistant Professor         |

### ***CAREER DEVELOPMENT CENTRE***

- |    |                   |                  |                     |
|----|-------------------|------------------|---------------------|
| 1. | Mr. A. Mathivanan | BE, MTech, (PhD) | Assistant Professor |
| 2. | Mrs. A. Lavanya   | BA, B.Ed, MA     | Assistant Professor |

### ***PHYSICAL EDUCATION***

- |    |                                |                  |                   |
|----|--------------------------------|------------------|-------------------|
| 1. | <b><i>Dr. K. Rangaraj</i></b>  | MPed, MPhil, PhD | Physical Director |
| 2. | <b><i>Dr. S. Sakthivel</i></b> | MPed, MPhil, PhD | Physical Director |

## ***RAMAPURAM CAMPUS PART - VADAPALANI***

### ***STAFF MEMBERS***

#### ***ADMINISTRATION***

1.	Mr. D. Rajesh	MCom	Accounts Manager
2.	Mrs. S. V. Padma Rao	MLISc	Students Coordinator/ PRO
3.	Mr. S. Partha Sarathy	BCom	Accounts Assistant
4.	Mrs. K. Shailaja	BCA, MBA	Office Assistant
5.	Ms. R. Pavithra	BE, MBA, PGDHRM	Office Assistant
6.	Mrs. R. Vandana Devi	MCA, MBA	Website and Social Media Co-ordinator

#### ***ITKM***

1.	Mr. V. Sridhar	MCA	Sr. System Administrator
2.	Mr. D. Jagadish	BSc	System Administrator
3.	Mr. S. Ramachandren	MA	System Administrator

#### ***ADMISSIONS***

1.	Mr. Faizal B	BBM, MBA	Dy. Director-Admissions
2.	Mr. S. Sarath	BTech, MBA	Senior Manager-Admissions&Outreach
3.	Ms Hannah Preethi	MCom	Admission Executive
4.	Ms Joy Priscilla A	MCom	Admission Executive
5.	Ms A Mohana Priya	BSc, MSc	Admission Executive
6.	Ms. Kamini V	BSc	Admissions Executive

#### ***FACILITIES & MAINTENANCE***

1.	Mr. C. Arul Doss	ITI	Sr. Electrician
2.	Mr. J. Jaganathan	ITI	Plumber
3.	Mr. A. Patrick Rozario	DEEE	Technician

**COMPUTER SCIENCE AND ENGINEERING**

- |    |                     |                |                |
|----|---------------------|----------------|----------------|
| 1. | Mrs. E. Elambarathi | MS (IT), MPhil | Programmer     |
| 2. | Mr. S. Mukilan      | BSc            | Lab Technician |
| 3. | Ms A Janani         | BCA, MCA       | Lab Assistant  |
| 4. | Mrs. S. Prema       | HSC            | Attender       |

**COMPUTER SCIENCE AND ENGINEERING (EMERGING TECHNOLOGIES)**

- |    |                   |          |               |
|----|-------------------|----------|---------------|
| 1. | Ms. K. Hemamalini | BSc, BBA | Lab Assistant |
| 2. | Ms Boomika        | BSc      | Lab Assistant |
| 3. | Mrs Sasikala      | DECE     | Lab Assistant |

**ELECTRONICS & COMMUNICATION ENGINEERING**

- |    |                          |       |               |
|----|--------------------------|-------|---------------|
| 1. | Mr. V. William Rajasingh | DECE  | Lab Assistant |
| 2. | Mrs. M. Usharani         | ME    | Programmer    |
| 3. | Ms. N. Anisha            | ME    | Programmer    |
| 4. | Ms. P. Vedhapriya        | BTech | Programmer    |
| 5. | Mr. T. Kaleb Jebadurai   | HSC   | Attender      |

**MECHANICAL ENGINEERING**

- |    |                           |       |                      |
|----|---------------------------|-------|----------------------|
| 1. | Mr. K. Ravikumar          | BTech | Lab Instructor       |
| 2. | Mr. P. N. Sachithanantham | BE    | Lab Instructor       |
| 3. | Mr. G. Krishnan           | ITI   | Technician-Machinist |
| 4. | Mr. G. Hariharan          | BE    | Lab Instructor       |
| 5. | Mr. S. Seenivasa Rajan    | MSc   | Office Assistant     |
| 6. | Mr. B. Senthil            | ITI   | Lab Assistant        |

**LIBRARY**

1.	<b>Dr. M. Nagarajan</b>	MLISc, MPhil, PhD	Deputy Librarian
2.	Mr. P. Raja	MLISc	Assistant Librarian
3.	Mrs. S. Vairam	BLISc	Library Assistant
4.	Mr. D. Dinesh	MLISc	Library Assistant
5.	Mr. Dominic Savio M A	HSc	Office Assistant
6.	Mr. R. Vignesh	BCom	Office Assistant

**SCIENCE AND HUMANITIES**

1.	Mr. H. Jawahar	BSc	Lab Assistant
2.	Mr. M. Dinesh	MSc	Lab Assistant

**EXAM CELL**

1.	Mr. D. Jaisankar	SSLC	Attender
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**PLACEMENTS**

1.	Mr. D Yukesh Kanna	BE	Placement Coordinator
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## ***FACULTY AND STAFF DETAILS***

### ***DELHI-NCR CAMPUS, MODINAGAR***

***Dr. SANJAY VISHAWANATHAN                      Ph.D                      DIRECTOR***

***DR. RAJENDRA PRASAD MAHAPATRA                      Ph.D                      DEAN***

### ***FACULTY MEMBERS***

#### ***COMPUTER SCIENCE AND ENGINEERING***

- |     |  |            |                                  |
|-----|--|------------|----------------------------------|
| 1.  | <b><i>Dr. R. P. Mahapatra</i></b>      | ME, PhD    | Professor & Dean                 |
| 2.  | <b><i>Dr. D. Ganesh Gopal</i></b>      | MTech, PhD | Professor                        |
| 3.  | <b><i>Dr. Dhowmya Bhatt</i></b>        | MTech, PhD | Professor & Dean-IQAC            |
| 4.  | <b><i>Dr. Shashi Mehrotra</i></b>      | MTech, PhD | Professor                        |
| 5.  | <b><i>Dr. Avneesh Vashistha</i></b>    | MTech, PhD | Associate Professor &<br>Head    |
| 6.  | <b><i>Dr. Niranjan Lal</i></b>         | MTech, PhD | Associate Professor & Dy<br>Head |
| 7.  | <b><i>Dr. Jitendra Singh</i></b>       | MTech, PhD | Associate Professor              |
| 8.  | <b><i>Dr. Abhilasha Singh</i></b>      | MTech, PhD | Associate Professor              |
| 9.  | <b><i>Dr. Uma Meena</i></b>            | MTech, PhD | Associate Professor              |
| 10. | <b><i>Dr. Oshin Sharma</i></b>         | MTech, PhD | Associate Professor              |
| 11. | <b><i>Dr. Anna Alphy</i></b>           | MTech, PhD | Associate Professor              |
| 12. | <b><i>Dr. Pushpendra Singh</i></b>     | MTech, PhD | Associate Professor              |
| 13. | <b><i>Dr. Dinesh Kumar</i></b>         | MTech, PhD | Associate Professor              |
| 14. | <b><i>Dr. Vinay Kumar Singhal</i></b>  | MTech, PhD | Associate Professor              |
| 15. | <b><i>Dr. Chiranjit Dutta</i></b>      | MTech, PhD | Associate Professor              |
| 16. | <b><i>Dr. Franklin Vinod D</i></b>     | MTech, PhD | Assistant Professor              |
| 17. | <b><i>Dr. Kanika Garg</i></b>          | MTech, PhD | Assistant Professor              |
| 18. | <b><i>Dr. Chandra ShekharTyagi</i></b> | MTech, PhD | Assistant Professor              |

19.	<b>Dr. Rolly Gupta</b>	MTech, PhD	Assistant Professor
20.	<b>Dr. Juhi Singh</b>	MTech, PhD	Assistant Professor
21.	<b>Dr. Saurabh Sharma</b>	MTech, PhD	Assistant Professor
22.	<b>Dr. Vinam Tomar</b>	MTech, PhD	Assistant Professor
23.	<b>Dr. Lalit Kumar Sagar</b>	MTech, PhD	Assistant Professor
24.	<b>Dr. Kumi Rani</b>	MTech, PhD	Assistant Professor
25.	<b>Dr. Naresh Sharma</b>	MTech, PhD	Assistant Professor
26.	Ms. Madhuri Sharma	MTech, (PhD)	Assistant Professor
27.	<b>Dr. Daves Kumar Sharma</b>	MTech, PhD	Assistant Professor
28.	Mr. Kuwar Pratap Singh	MTech, (PhD)	Assistant Professor
29.	<b>Dr. Priyanka Gupta</b>	MTech, PhD	Assistant Professor
30.	Mr. Pramod Nagar	ME, (PhD)	Assistant Professor
31.	Mr. Saurabh Gupta	MTech, (PhD)	Assistant Professor
32.	Ms. Ankita Singh	MTech, (PhD)	Assistant Professor
33.	Mr. Nishant Kumar Singh	MTech, (PhD)	Assistant Professor
34.	Ms. Jeetu Singh	MTech, (PhD)	Assistant Professor
35.	Ms. Anjali Malik	MTech, (PhD)	Assistant Professor
36.	Ms. Bharti Vidhury	MTech, (PhD)	Assistant Professor
37.	Ms. Shruthy Govindan	MTech, (PhD)	Assistant Professor
38.	Mr. Mayank Gupta	MTech, (PhD)	Assistant Professor
39.	Mr. Harendra Sharma	MTech, (PhD)	Assistant Professor
40.	Ms. Niharika Saxena	MTech, (PhD)	Assistant Professor
41.	Ms. Nidhi Pandey	MTech, (PhD)	Assistant Professor
42.	Ms. Shiva Soni	MTech, (PhD)	Assistant Professor
43.	Mr. Himanshu	MTech, (PhD)	Assistant Professor
44.	Ms. Neetu Bansla	MTech, (PhD)	Assistant Professor
45.	Ms. Ambuja Kulshreshtha	MTech, (PhD)	Assistant Professor
46.	Ms. Akanksha Bisht	MTech, (PhD)	Assistant Professor
47.	Ms. Neha Ahlawat	MTech, (PhD)	Assistant Professor

48. <b>Dr. Rajneesh Kumar</b>	MTech, PhD	Assistant Professor
49. Ms. Shivani	MTech, (PhD)	Assistant Professor
50. Ms. Megha Saxena	MTech, (PhD)	Assistant Professor
51. Mr. Abhilash	MTech, (PhD)	Assistant Professor
52. Ms. Geetanjali Tyagi	MTech, (PhD)	Assistant Professor
53. Ms. Neha	MTech, (PhD)	Assistant Professor
54. Mr. Surya Kant	MTech, (PhD)	Assistant Professor
55. Ms. Surbhi Jain	MTech, (PhD)	Assistant Professor
56. Ms. Swati	MTech, (PhD)	Assistant Professor
57. Mrs. Gurpreet Kaur Khalsa	MTech, (PhD)	Assistant Professor
58. Mr. Kshitiz Saxena	MTech, (PhD)	Assistant Professor
59. Mr. Prabhat Gupta	MTech, (PhD)	Assistant Professor
60. Mr. Gajendra Kumar	MTech, (PhD)	Assistant Professor
61. <b>Dr. Atulya Gupta</b>	MTech, PhD	Assistant Professor
62. Ms. Mainka Saharan	MTech, (PhD)	Assistant Professor
63. Ms. Rupam Kumari	MTech, (PhD)	Assistant Professor
64. Ms. Kamakshi Gupta	MTech, (PhD)	Assistant Professor
65. <b>Dr. Upendra Prajapati</b>	MTech, PhD	Assistant Professor
66. <b>Dr. Amit Kukker</b>	MTech, PhD	Assistant Professor
67. Ms. Prerna Singh	MTech, (PhD)	Assistant Professor
68. Ms. Anjali Sharma	MTech, (PhD)	Assistant Professor
69. Ms. Harshita Sharma	MTech, (PhD)	Assistant Professor
70. Mr. Ravi Shankar Pathak	MTech, (PhD)	Assistant Professor
71. Ms. Shalini Verma	MTech, (PhD)	Assistant Professor
72. Ms. Aditi Yadav	MTech, (PhD)	Assistant Professor
73. Ms. Bhawna Upadhyay	MTech, (PhD)	Assistant Professor
74. Mr. Shivam Singh	MTech, (PhD)	Assistant Professor
75. Ms. Shiwanki Sharma	MTech, (PhD)	Assistant Professor
76. Mr. Ashish Tyagi	MTech, (PhD)	Assistant Professor



77.	Mr. Anand Krishna	MTech, (PhD)	Assistant Professor
78.	Mr. Amar Chandra	MTech, (PhD)	Assistant Professor
79.	Ms. Manika Debnath	MTech, (PhD)	Assistant Professor
80.	Ms. Vertika Agarwal	MTech, (PhD)	Assistant Professor
81.	Mr. Sunil Kumar	MTech, (PhD)	Assistant Professor

### ***ELECTRICAL AND ELECTRONICS ENGINEERING***

1.	<b><i>Dr. Dola Gobinda Pradhan</i></b>	MTech, PhD	Professor
2.	<b><i>Dr. Dharambir Prasad</i></b>	MTech, PhD	Associate Professor
3.	<b><i>Dr. Ranjeet Singh</i></b>	MTech, PhD	Assistant Professor

### ***ELECTRONICS AND COMMUNICATION ENGINEERING***

1.	<b><i>Dr. Satya Sai Srikant</i></b>	MTech, PhD	Professor
2.	<b><i>Dr. Rupali Singh</i></b>	MTech, PhD	Assoc. Prof. & Head
3.	<b><i>Dr. Saptarshi Gupta</i></b>	MTech, PhD	Associate Professor
4.	Mr. Devashish Haldar	MTech, (PhD)	Assistant Professor
5.	<b><i>Dr. Aditya Agarwal</i></b>	MTech, PhD	Assistant Professor
6.	<b><i>Dr. Minakshi Sanadhya</i></b>	MTech, PhD	Assistant Professor
7.	<b><i>Dr. Nitin Kumar</i></b>	MTech, PhD	Assistant Professor
8.	Mr. Arun Kumar	MTech, (PhD)	Assistant Professor
9.	Ms. Ghazala Ansari	MTech, (PhD)	Assistant Professor
10.	Mr. Abhishek Chauhan	MTech, (PhD)	Assistant Professor
11.	Mr. Amit	MTech, (PhD)	Assistant Professor
12.	<b><i>Dr. M. Vinoth Kumar</i></b>	MTech, PhD	Assistant Professor
13.	<b><i>Dr. Nishant Srivastava</i></b>	MTech, PhD	Assistant Professor
14.	<b><i>Dr. Abhishek Singhal</i></b>	MTech, PhD	Assistant Professor

### ***MECHANICAL ENGINEERING***

1.	<b><i>Dr. Gyanendra Prasad Bagri</i></b>	MTech, PhD	Asst. Prof. & Head
2.	<b><i>Dr. Vikas Goyat</i></b>	MTech, PhD	Assistant Professor

3.	<b>Dr. Gyander Ghangas</b>	MTech, PhD	Assistant Professor
4.	Mr. Dadhish Kumar	MTech, (PhD)	Assistant Professor
5.	<b>Dr. Mahesh Kumar Gupta</b>	MTech, PhD	Assistant Professor
6.	Mr. Ravi Kumar D	MTech, (PhD)	Assistant Professor
7.	Mr. Ashish Kumar	MTech, (PhD)	Assistant Professor
8.	<b>Dr. Priya Ranjan</b>	MTech, PhD	Asst. Prof. (Research)
9.	<b>Dr. Vivek Kumar Pathak</b>	MTech, PhD	Assistant Professor
10.	<b>Dr. Santosh Kumar Rai</b>	MTech, PhD	Assistant Professor

### **AUTOMOBILE ENGINEERING**

1.	<b>Dr. Ankit Sonthalia</b>	MTech, PhD	Assistant Professor
2.	Mr. Freedom Daniel	MTech, (PhD)	Asst. Prof. & Head
3.	<b>Dr. Sachin Sirohi</b>	MTech, PhD	Assistant Professor
4.	<b>Dr. Sanjeev Kumar</b>	MTech, PhD	Assistant Professor
5.	Mohd. Zahid	MTech,	Assistant Professor

### **SCIENCE AND HUMANITIES**

1.	<b>Dr. Ajay Singh Yadav</b>	MSc, PhD (Maths)	Associate Professor & Head (Mathematics)
2.	<b>Dr. Sohan Tyagi</b>	MSc, MPhil, PhD	Assistant Professor
3.	<b>Dr. Priyanka Agarwal</b>	MSc, PhD (Maths)	Assistant Professor
4.	<b>Dr. O. P. Singh</b>	MSc, PhD (Maths)	Assistant Professor
5.	<b>Dr. Reena Grover</b>	MSc, PhD (Maths)	Assistant Professor
6.	<b>Dr. Vipin Kumar Verma</b>	MSc, PhD (Maths)	Assistant Professor
7.	<b>Dr. Tanuj Kumar</b>	MSc, PhD (Maths)	Assistant Professor
8.	<b>Dr. Seema Agarwal</b>	MSc, PhD (Maths)	Assistant Professor
9.	<b>Dr. Satish Kumar</b>	MSc, PhD (Maths)	Assistant Professor
10.	<b>Dr. Shikha Bansal</b>	MSc, PhD (Maths)	Assistant Professor
11.	<b>Dr. Ram Krishna Verma</b>	MSc, PhD (Maths)	Assistant Professor
12.	<b>Dr. Nidhi Kumar</b>	MSc, PhD (Maths)	Assistant Professor

13.	<b>Dr. Ritu Sharma</b>	MSc, PhD (Maths)	Assistant Professor
14.	<b>Dr. Sandhya Rani Verma</b>	MSc, PhD (Maths)	Assistant Professor
15.	Mr. Mohd. Abid	MSc, NET (Maths)	Assistant Professor
16.	<b>Dr. Rashmi Agarwal</b>	MSc, PhD (Maths)	Lecturer
17.	<b>Dr. Ashutosh Kumar Maurya</b>	MSc, PhD (Maths)	Assistant Professor
18.	<b>Dr. Hemant Parashar</b>	MSc, PhD (Maths)	Assistant Professor
19.	<b>Dr. Garima Pandey</b>	MSc, PhD (Chem)	Professor & Head - Chemistry
20.	<b>Dr. Pallavi Jain</b>	MTech, MPhil, PhD (Chem)	Professor & Head-Student Welfare
21.	<b>Dr. A. Geetha Bhavani</b>	MSc, PhD (Chem)	Professor & Dean-Research
22.	<b>Dr. Ranjana Dubey</b>	MSc, PhD (Chem)	Assistant Professor (S.G)
23.	<b>Dr. Piyush Gupta</b>	MSc, PhD (Chem)	Associate Professor
24.	<b>Dr. Kamakshi Saxena</b>	MSc, PhD (Biology)	Associate Professor
25.	<b>Dr. Ravi Tomar</b>	MSc, PhD (Chem)	Assistant Professor
26.	<b>Dr. Amiya Das</b>	MSc, PhD (Chem)	Assistant Professor
27.	<b>Dr. Bhawna Verma</b>	MSc, PhD (Chem)	Assistant Professor
28.	<b>Dr. Sunil Kumar Yadav</b>	MSc, PhD (Chem)	Assistant Professor
29.	<b>Dr. Nidhi Pathak</b>	PhD (Applied Psychology)	Assistant Professor (Psychological Councilor)
30.	<b>Dr. Sorabh Chaudhary</b>	MSc, PhD (Biology)	Assistant Professor
31.	<b>Dr. Priyanka Chauhan</b>	MSc, PhD (Biology)	Assistant Professor
32.	<b>Dr. Sanjib Mukherji</b>	MSc, PhD (Chem)	Assistant Professor
33.	<b>Dr. Kalpana Patel</b>	MSc, PhD (Phy)	Assoc. Prof. & Head
34.	<b>Dr. Pankaj Varshney</b>	MSc, MPhil, PhD	Assistant Professor
35.	<b>Dr. Mudit Prakash Srivastava</b>	MSc, MPhil, PhD	Assistant Professor
36.	<b>Dr. Nidhi Vyas</b>	MSc, MPhil, PhD	Assistant Professor
37.	<b>Dr. Sarvendra Kumar</b>	MSc, PhD	Assistant Professor
38.	<b>Dr. Jeevitesh Kumar Rajput</b>	MSc, PhD	Assistant Professor

39.	<b>Dr. Jhalak Gupta</b>	MSc, PhD	Assistant Professor
40.	<b>Dr. Anuradha Shukla</b>	MSc, PhD	Assistant Professor

#### **ENGLISH AND FOREIGN LANGUAGES**

1.	<b>Dr. Madhurima Srivastava</b>	MA, DPhil	Assoc. Prof. & Head
2.	<b>Dr. Nirmal Sharma</b>	MA, MPhil, PhD	Associate Professor
3.	<b>Dr. Shalini Sharma</b>	MA, PhD	Associate Professor
4.	<b>Dr. Sandeep Kumar</b>	MA, PhD	Associate Professor
5.	<b>Dr. Yameen Khan</b>	MA, MPhil, PhD	Assistant Professor
6.	<b>Dr. Bharati Chandaryan</b>	MA, PhD	Assistant Professor
7.	<b>Dr. N. Tarrne N Kulshrestha</b>	PhD (English)	Assistant Professor
8.	<b>Dr. Savita Yadav</b>	PhD (English)	Assistant Professor
9.	<b>Dr. Chander Shekhar</b>	PhD (English)	Assistant Professor
10.	<b>Dr. Girraj Sharan Sharma</b>	MA(French), PhD	Assistant Professor
11.	Ms. Preeti Sharma	B1 (French) Advance Label MA English	Assistant Professor
12.	Mr. Rakesh Kumar	BSc, N3 Level Japanese	Assistant Professor
13.	Mr. Varun Mishra	MA (French)	Assistant Professor
14.	Mr. Avinash Kumar	MA (German)	Assistant Professor
15.	Ms. Shikha Chauhan	MA (French)	Assistant Professor
16.	<b>Dr. Nangpinem Haokip</b>	MA (German), PhD	Assistant Professor
17.	Mr. Pramod Kumar Ghai	MA (French)	Assistant Professor

#### **FACULTY OF MEDICINE & HEALTH SCIENCES**

1.	<b>Dr. Jayendra Kumar</b>	MPharm, PhD	Professor & Principal
2.	<b>Dr. Alok Pratap Singh</b>	MPharm, PhD	Asst. Prof. & HOD
3.	<b>Dr. Prashant Kumar</b>	MPharm, PhD	Associate Professor
4.	<b>Dr. Priya Dhiman</b>	MPharm, PhD	Assistant Professor
5.	<b>Dr. Sonakshi Antal</b>	MPharm, PhD	Assistant Professor
6.	Ms. Lovely Chaurasia	MPharm	Assistant Professor

7.	Ms. Shobha Rani	MPharm	Assistant Professor
8.	Ms. Shiva Teotia	MPharm	Assistant Professor
9.	Mr. Satendra Kumar	MPharm	Assistant Professor
10.	Ms. Sweety Saini	MPharm	Assistant Professor
11.	Ms. Neha Srivastava	MPharm	Assistant Professor
12.	Mr. Nitish	MPharm	Assistant Professor
13.	Ms. Anchal Tyagi	MPharm	Assistant Professor
14.	Mr. Achal Anand	MPharm	Assistant Professor
15.	Mr. Deepak Tomar	MPharm	Assistant Professor
16.	Ms. Apoorva Mishra	MPharm	Assistant Professor

### ***CAREER DEVELOPMENT CENTRE***

1.	<b><i>Dr. Dhowmya Bhatt</i></b>	MTech, PhD	Professor & Head
2.	Mr. Avinash Singh	BTech, (ECE) (MBA)	Assistant Professor
3.	Mr. Hari Om Arora	MA (Psychology), MS. (Management)	Assistant Professor
4.	Mr. Mudit Kumar	M.A	Assistant Professor
5.	Mr. Ravindra Shukla	MBA	Assistant Professor
6.	Mr. Karan Pathak	MA (Maths)	Assistant Professor
7.	Mr. Satyam Gupta	MBA	Assistant Professor
8.	Ms. Navyata Singh	MSc (Maths)	Assistant Professor
9.	Ms. Shweta Gupta	MA	Assistant Professor
10.	Ms. Manisha Chaudhary	MBA	Assistant Professor
11.	Mr. Kaustubh Upadhyay	MBA	Assistant Professor

### ***LIBRARY***

1.	<b><i>Dr. V. Bhavani</i></b>	BCom, MLIS, MBA, PGDLAN, PhD	Chief Librarian
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### ***Physical Education***

1.	Ms. Sonia Pal	Dip.in Yoga, UGC NET	Asst. Prof. (Yoga)
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## **DELHI-NCR CAMPUS, MODINAGAR**

### **STAFF MEMBERS**

#### **ADMINISTRATIVE STAFF**

1.	<b>Dr. S. Vishwanathan</b>	PhD	Director
2.	Mr. Rakesh Kumar Pandey	MA	Deputy Proctor
3.	Mr. Deepak Kumar	MBA, MA, BA, B.Ed, Computer Diploma	Manager Academic Affairs
4.	Mr. R. Paul Thiruvanan	HSC	Supervisor
5.	Mr. Sudhir Kumar	8 <sup>th</sup> Std	House Keeping Supervisor
6.	Mr. Ravindra Kumar	BA	House Keeping Supervisor
7.	Mr. Komal Kumar Sharma	MA, B.Ed	Office Assistant
8.	Mr. Sumit Kumar	M.Com	Office Assistant
9.	Mrs. Manju Sharma	MA, B.Ed	Office Assistant
10.	Mr. Muthuraman. B	MBA	Manager Maintenance
11.	Mrs. Shail Tandon	BA	Office Assistant
12.	Ms. Akansha Mittal	MA, Dip in Industrial Accountant	Associate Front Desk
13.	Ms. Praveen Sharma	BA(Eng), NTT	Admission Counsellor
14.	Mr. Atul Mishra	BCom	Store In-charge
15.	Ms. Kirti Sharma	BA	Front Office Executive
16.	Ms. Anjali Kumari	BCom	Office Assistant
17.	Mr. Shiva Kumar R.S.	ITI	Graphic Designer
18.	<b>Dr. Ajay Singh</b>	PhD	Manager (Campus Life)
19.	Ms. Anjali Sharma	MA	Office Assistant
20.	Mr. Sandeep Kumar	12 <sup>th</sup>	Security Guard
21.	Ms. Rupanshi Tyagi	MBA	Admission Counsellor
22.	Ms. Poonam Sharma	BA	Office Assistant
23.	Mr. Lucky Srivastava	MCom	Personal Assistant
24.	Mr. Anil Kumar Sharma	12 <sup>th</sup>	Manager (Security Operations)
25.	Ms. Poonam Kumari	MBA	Front Desk Officer
26.	Mr. S. Sivashankar	MTech	Manager- Student Recruitment & Outreach
27.	Mr. Rohit Sharma	BA	Assistant Manager - Purchase
28.	Mr. Pratya Ranjan	BSc	Office Assistant - Purchase

29.	Mr. Ashish Verma	BA	Manager
30.	Mr. Mannu Singh	10 <sup>th</sup>	PSO
31.	Mr. S. P. Srikanth	MBA	Assistant Manger
32.	Ms. Megha Guha	BA	Receptionist
33.	Ms. Sunidhi Sinha	BA, LLB	Junior Law Officer
34.	Mr. Himanshu Sharma	BA	Purchase Officer
35.	MS. Anuradha Thapa	12 <sup>th</sup>	Office Assistant
36.	Mr. Nitiz Sharma	Diploma in Graphic Designing	Graphic Designer
37.	Mr. Shailendra Kumar	BSc	Head Housekeeping
38.	Ms. Akshita Sharma	MBA	HR Executive
39.	Mr. Deepak Kumar	BTech	Purchase Executive
40.	Mr. Hariom Sharma	10 <sup>th</sup>	Supervisor
41.	Ms. Aparna Kaem	MSc	Admission Counsellor
42.	Ms. Sonam Tyagi	BTech	Assistant Manager

### **ACCOUNTS**

1.	Mr. Parthasarathi	MBA	Accountant & Internal Auditor
2.	Ms. Nazma	MCom, B.Ed, MA	Accountant
3.	Ms. Samta Sharma	MBA	CRM cum Accountant
4.	Mr. Ravi Kumar	BA	Office Assistant
5.	Ms. Parul Sharma	M.Com	Assistant account
6.	Mr. Paras Matta	MBA	Accountant
7.	Ms. Shweta Sharma	M.Com, PGDBM	Accounts Executive
8.	Mr. Gaurav Arora	LLB	Accountant
9.	Ms. Renu Bhardwaj	MBA	Office Assistant
10.	Mr. Kunal Arora	MCom	Accounts Executive
11.	Mr. Jagdish Lal Rathore	MCom	Senior Accountant
12.	Mr. Ashok Kumar Singh	MBA	Assistant Purchase Manager

### **CIVIL ENGINEERING**

1.	Mr. Dhananjay	DCE	Lab Assistant
2.	Mr. Arun Kumar	BA	Lab Assistant

### **COMPUTER SCIENCE AND ENGINEERING**

1.	Mr. Anoop Tandon	BCom	Service Engineer
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2.	Mr. Khemraj Singh	BA, ADCA, JCHNP	Technical Assistant
3.	Mr. Rahul Kumar	DCA	Lab Assistant
4.	Mr. Nikhil Garg	BTech, MTech	Programmer
5.	Mr. Lokesh Kumar Bhardwaj	MCA, MTech	Programmer
6.	Mr. Randhir Kumar	HSC	Lab Assistant
7.	Mr. Devendra Kumar Dwivedi	MA, HDCA, ADCHN	Service Engineer
8.	Mr. Ashish Kansal	BTech	Technical Assistant
9.	Mr. Lokesh Kumar Ruhela	MCA	Programmer
10.	Mr. Deepak Sharma	BTech	Programmer
11.	Mr. Rahul Chaprana	HSC	Lab Assistant
12.	Mr. Manoj Kumar	MCA	Lab Technician
13.	Ms. Pooja Sharma	BTech	Programmer
14.	Mr. Jagannath Gupta	MTech	Programmer
15.	Mr. Vikky Sharma	MCA	Programmer
16.	Mr. Pramil Kumar	MCA	Programmer
17.	Mr. Vashu Sharma	BCA	Lab Technician
18.	Mr. Tamilarasan P	BE	System Administrator
19.	Mr. Vipin Kumar	MSc (CS)	Programmer
20.	Mr. Pushpak Sharma	BCom	Lab Assistant
21.	Mr. Jitender	MCA	Programmer
22.	Mr. Shivam Kumar	BTech	Programmer
23.	Mr. Vishwanath Vasudevan Naicker	MTech	Programmer
24.	Mr. Chirag Gupta	BTech	Network Technician
25.	Mr. Rahul Sharma	MCA	Programmer
26.	Mr. Kapil Kumar	BCA	Technical Assistant

### ***ELECTRICAL AND ELECTRONICS ENGINEERING***

1.	Mr. Anant Saraswat	BTech	Programmer
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### ***ELECTRONICS AND COMMUNICATION ENGINEERING***

1.	Mr. Sachin Kumar	BCom, MCom	Office Assistant
2.	Ms. Sheela Yadav	BTech	Programmer
3.	Mr. Deepak Rathore	MTech	Programmer
4.	Ms. Priyanka	MTech	Programmer



### **MECHANICAL ENGINEERING AND AUTOMOBILE ENGINEERING**

1.	Mr. Pankaj Punia	BA, Diploma	Lab Assistant
2.	Mr. Manoj Sharma	ITI	Lab Assistant
3.	Mr. Ombir Singh	DME	Lab Instructor
4.	Mr. Kapil Kumar Tyagi	DME	Lab Technician
5.	Mr. Jai Parkash Sharma	DME	Lab Technician
6.	Mr. Bittu	DME	Lab Technician
7.	Mr. Sandeep Kumar	ITI	Lab Assistant
8.	Mr. Vipin Kumar	ITI	Lab Assistant
9.	Mr. Subodh Vats	ITI	Lab Technician
10.	Mr. Parvinder	DME	Lab Instructor
11.	Mr. Sandeep Kumar Rana	ITI	Lab Assistant
12.	Mr. Satish Kumar	ITI	Sr. Technical Assistant
13.	Ms. Shikha Bhardwaj	BCom	Personal Assistant
14.	Mr. Sunil Kumar	BTech	Programmer

### **EXAM CELL**

1.	Mr. Ankit	BCA, MCA	Programmer
2.	Mr. Sohan Pal	HSC	Exam Cell Attendant

### **LIBRARY**

1.	<b>Dr. Rajneesh Kumar</b>	BA, MLISc, MPhil, PhD	Librarian
2.	Mr. Sanjay Kumar Shukla	BA, MA, MLISc, MPhil	Assistant Librarian
3.	Mrs. Radha Sharma	BCom, MLISc	Library Assistant
4.	Mr. Johnny Singh	M.Lib. Sci.	Assistant Librarian
5.	Mr. Anil Kumar Pandey	12 <sup>th</sup>	Library Assistant
6.	Ms. Arulmozhi P	BSc (Nursing)	Office Assistant

### **SCIENCE AND HUMANITIES**

1.	Mr. Shrikant Sharma	BSc, Diploma in Civil	Lab Assistant
2.	Mr. Puneet Sharma	BCom, MCom	Lab Assistant
3.	Mr. Manoj Kumar Sharma	BSc	Technical Assistant
4.	Mr. Rajendra Prasad	HSC	Lab Attender
5.	Mr. Vikrant Kumar	MA, BSc	Lab Assistant

6.	Ms. Bharati Saini	MA	Office Assistant
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### ***CAREER DEVELOPMENT CENTRE***

1.	Ms. Kavita Devi	BA, BLIB, MLIB	Office Assistant
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### ***PHYSICAL EDUCATION***

1.	Mr. Vinod Upadhyay	MA, BPED	Sports Instructor / Transport Incharge
2.	Mr. Amrit Kumar	BPED	Yoga Instructor
3.	Mr. Vishal Sharma	MA Diploma in Yoga	Yoga Instructor
4.	Ms. Jyoti Sachdeva	MCom	NCC Instructor
5.	Ms. Anshu Jain	BPED	Sports Instructor
6.	Mr. Devraj Siradhana	MA	NCC Instructor

### ***HOSTEL***

1.	Ms. M. B. Chandrika	HSC	Campus Supervisor
2.	Mr. Naveen Kumar	MBA, BSc, BEd, Computer Diploma	PA to Dean (S&H)
3.	Mr. Parvez Ahmad	ITI	Warden
4.	Mr. Rajendra Kumar Sahu	BA	Warden
5.	Mrs. Reshma Rani	MA, BEd	Warden
6.	Mr. Sachin Payal	HSC	Lab Assistant
7.	<b><i>Dr. Sarita Aggarwal</i></b>	BMS	Medical Officer Cum Hostel Warden
8.	Ms. Padma Rajkumari	10 <sup>th</sup>	Hostel Warden

### ***CONSTRUCTION***

1.	Mr. N. Natarajan	ITI	Civil Engineer
2.	Mr. Parvez Alam	BA	Store Incharge
3.	Mr. Lokesh Sharma	ITI, DEE	Electrician Supervisor
4.	Mr. Dal Chand	ITI	Electrician
5.	Mr. Amit Kumar	ITI	Electrician
6.	Mr. Shahid Ali	BA	Store Incharge
7.	Mr. Hariom	ITI	Electrician
8.	Mr. Monu Sharma	9 <sup>th</sup> Std	Security Supervisor
9.	Mr. Kapil Kumar	8 <sup>th</sup> Std	Electrician
10.	Mr. Sanjay Kumar	8 <sup>th</sup> Std	Carpenter
11.	Mr. Nakul Dhaka	HSC	Electrician

12.	Mr. Ashok Kumar	SSLC	Plumber
13.	Mr. Mohd. Nazim	8 <sup>th</sup> Std	Electrician
14.	Mr. Vipin Kumar	HSC	Generator Operator
15.	Mr. Sanjay Kumar	8th Std	Fitter
16.	Mr. Nikhil	10 <sup>th</sup>	Lift Operator
17.	Mr. Gaurav	10 <sup>th</sup>	Electrician
18.	Mr. Nasir	10 <sup>th</sup>	Carpenter

### **TRANSPORT**

1.	Mr. Sushil Kumar	HSC	Maintenance Supervisor
2.	Mr. Anoop Singh	8 <sup>th</sup> Std	Bus Driver
3.	Mr. Bidyadhar Mantry	8 <sup>th</sup> Std	Car Driver
4.	Mr. Neeraj Kumar	SSLC	Car Driver
5.	Mr. Vishal	ITI	Maintenance Supervisor

### **MEDICAL REGION STAFF**

1.	Mr. Subhash	Dip In Pharmacy	Pharmacist
2.	<b>Dr. Brijesh Dixit</b>	MBBS	Senior Medical Officer
3.	Mr. Jay Chandra Singh	BSc Nursing	Staff Nurse
4.	<b>Dr. Gaurav Kapil</b>	BPES	Senior Medical Officer
5.	Ms. Neha Saini	GNM (Pursuing)	General Duty Assistant

### **PHARMACY**

1.	Mr. Mukesh Kumar	BSc	Lab Technician
2.	Mr. Avinash Kumar Sharma	DPharm	Lab Assistant
3.	Mr. Abhishek Singh	BPharm	Lab Technician
4.	Mr. Sundeep Kumar Kaushik	BSc, DPharm	Lab Technician
5.	Mr. Anuj Kumar	BSc, DPharm	Lab Technician
6.	<b>Dr. Manish Kumar Maurya</b>	MVSc	Veterinarian
7.	Ms. Anjali Singh	MSc	Manager

### ***OFFICE STAFF MEMBERS***

Mr. Braham Singh	CSE
Mr. Naveen Kumar	CSE
Mr. Om Prakash Mishra	Admin Office
Mr. Sarita	Placement Office
Mr. Deepak Tyagi	Accounts
Mr. Ajay Kumar	Library
Mr. Shansra Pal	ECE
Mr. Praveen Kumar	Sports
Mr. Rakesh Sharma	Hostel
Ms. Poonam Devi	Director Office
Mrs. Singari Devi	Front Office
Mr. Krishan Kumar	Gardener
Mr. Pappu	Gardener
Mrs. Meena	Cook

## **FACULTY AND STAFF DETAILS**

### **TIRUCHIRAPPALLI CAMPUS**

**Dr. R. Jagadeesh Kannan**

**PhD, DSc**

**Dean (E&T)**

### **FACULTY MEMBERS**

#### **COMPUTER SCIENCE AND ENGINEERING**

1. <b>Dr. R. Jagadeesh Kannan</b>	ME, PhD, DSc	Sr. Prof. & Dean
2. <b>Dr. R. Krishnamoorthy</b>	MTech, PhD	Professor & Dean Research
3. <b>Dr. S. Kanaga Suba Raja</b>	ME, PhD	Professor & HoD
4. <b>Dr. R. Balaji Ganesh</b>	ME, PhD	Assistant Professor
5. <b>Dr. R. Deebalakshmi</b>	ME, PhD	Assistant Professor
6. Mr. J Paul Raja Singh	ME, (PhD)	Assistant Professor
7. <b>Dr. M. Devipriya</b>	BE, MS (By Research), PhD	Assistant Professor
8. <b>Dr. K. R. Saranya</b>	ME, PhD	Assistant Professor
9. <b>Dr. S. Sivakumar</b>	ME, PhD	Assistant Professor
10. <b>Dr. L. Josephine Usha</b>	ME, PhD	Assistant Professor
11. Mrs. R. Sharanya	ME, (PhD)	Assistant Professor
12. <b>Dr. P. Shanmuga Sundari</b>	ME, PhD	Assistant Professor
13. <b>Dr. S. Anbukkarasi</b>	ME, PhD	Assistant Professor
14. <b>Dr. D. Chitradevi</b>	ME, PhD	Assistant Professor
15. <b>Dr. N. Saranya</b>	ME, PhD	Assistant Professor
16. <b>Dr. S. Shanmuga Priya</b>	ME, PhD	Assistant Professor
17. <b>Dr. T. Siron Anita Susan</b>	ME, PhD	Assistant Professor
18. <b>Dr. R. Sheeba</b>	ME, PhD	Assistant Professor
19. <b>Dr. K. Nithya</b>	ME, PhD	Assistant Professor
20. <b>Dr. R. Malikka</b>	MSc, MPhil, MTech, PhD	Assistant Professor
21. <b>Dr. Y. Suganya</b>	BE, ME, (PhD)	Assistant Professor
22. <b>Dr. J. Shajeena</b>	BSc, MSc, MTech, PhD	Assistant Professor
23. <b>Dr. Chitra PKA</b>	BE, ME, PhD	Assistant Professor
24. Mr. Sakkaravarthy Iyyappan K	BSc, MCA, ME, (PhD)	Assistant Professor

25. Ms. Priyadharsini C	BTech, (PhD-Integrated)	Assistant Professor
26. <b>Dr. Prabu S</b>	BE, ME, PhD	Assistant Professor
27. Ms. L. Sasikala	BE, ME, (PhD)	Assistant Professor
28. <b>Dr. Gunasundari C</b>	BE, ME, PhD	Assistant Professor
29. Mr. V. Mani	BTech, ME, (PhD)	Assistant Professor
30. <b>Dr. S. Rahmath Nisha</b>	BE, MTech, PhD	Assistant Professor
31. <b>Dr. K. Deepa</b>	BE, ME, PhD	Assistant Professor
32. <b>Dr. S. Sakthivel</b>	BE, MTech, PhD	Assistant Professor
33. Mr. Ajeypasaath.KB	BE, ME, (PhD)	Assistant Professor
34. <b>Dr. M. Padma Priya</b>	BSc, MCA, ME, PhD	Assistant Professor
35. <b>Dr. Nareshkumar R</b>	BE, ME, PhD	Assistant Professor
36. <b>Dr. S. Saravanakumar</b>	BSc, MCA, ME, PhD	Professor
37. <b>Dr. M. Muthukumar</b>	BE, ME, PhD	Assistant Professor
38. <b>Dr. Yadu Singh</b>	BE, MTech, MS, PhD	Professor

#### **CHEMISTRY**

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5. <b>Dr. B. Ujwala</b>	MSc, BEd, PhD	Assistant Professor
6. <b>Dr. T. Arun</b>	MSc, PhD	Assistant Professor
7. <b>Dr. S. Kamalesu</b>	MSc, MPhil, PhD	Assistant Professor
8. <b>Dr. C. Manivannan</b>	MSc, MPhil, PhD	Assistant Professor
9. <b>Dr. N. Prabu</b>	BSc, MSc, MPhil, PhD	Assistant Professor
10. <b>Dr. P. Pachamuthu</b>	BSc, MSc, MPhil, PhD	Assistant Professor

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2. <b>Dr. V. N. Senthil Kumaran</b>	ME, PhD	Associate Professor
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4. <b>Dr. R. Rajasekar</b>	ME, PhD	Assistant Professor

5. <b>Dr. J. Anandpushparaj</b>	ME, PhD	Assistant Professor
6. Mr. R. Srinivasan	ME (PhD)	Assistant Professor
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10. Mr. U. Gnana Moorthy Eswaran	BTech, MTech, (PhD)	Assistant Professor
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16. Mr. G. Sakthi Balan	BE, ME, (PhD)	Assistant Professor

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21. <b>Dr. B. Baranidharan</b>	BSc, MSc, PhD	Assistant Professor

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9. <b>Dr. N. Sivanantham</b>	BSc, MSc, MTech, PhD	Assistant Professor

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3.	Ms. S. Mehala	MSc
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12.	Mr. T. Vijay	BCA
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3.	Mr. R. Jegatheesan	BE(Mechanical)

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3.	Ms. Ramya D	BSc (Chemistry)
4.	Mr. R. Kamalesh	BSc (Chemistry)

### ***ELECTRONICS AND COMMUNICATION***

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| 4. | Ms. A. Ambika         | BSc, MSc, MPhil, Bed<br>(Zoology) |
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<b>Department</b>	<b>Name &amp; Designation</b>	<b>Email Id</b>
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Administration	Dr. C. Gomathy, VP (Academics & Placements)	vp.academics.vdp@srmist.edu.in
Administration	Dr. S. Karthikeyan VP (Examinations)	vp.exams.vdp@srmist.edu.in
ECE	Dr.A. Shirley Edward	hod.ece.vdp.et@srmist.edu.in
Mechanical Engineering	Dr. R. Rajaraman	hod.mech.vdp.et@srmist.edu.in
Computer Science and Engineering	Dr. Golda Dilip	hod.cse.vdp.et@srmist.edu.in
Mathematics	Dr. C. Rajesh	hod.maths.vdp.et@srmist.edu.in
Physics	Dr. K. Jagannathan	hod.phy.vdp.et @srmist.edu.in
Chemistry	Dr.S. Sabarinathan	hod.chy.vdp.et @srmist.edu.in
CDC	Mr. A. Mathivanan	hod.cdc.vdp.et @srmist.edu.in
EFL	Dr. R. Rajaraman (I/C)	hod.efl.vdp.et @srmist.edu.in

### ***OTHER IMPORTANT DETAILS***

<b><i>Department</i></b>	<b><i>Email Id</i></b>
Student Coordinator / PRO	student.coordinator.vdp@srmist.edu.in
Accounts Manager	accounts.vdp@srmist.edu.in
Om Sakthi Boys Hostel	rajavelm@srmist.edu.in
Girls Hostel	dean.et.vdp@srmist.edu.in
Dean Office	deanoff.vdp@srmist.edu.in
Exam Cell	examcell.vdp@srmist.edu.in
Part Time - Program Coordinators	office.parttime.vdp@srmist.edu.in
Librarian	librarian.vdp@srmist.edu.in
Admissions	admissions.vdp@srmist.edu.in

**DETAILS OF DEANS / HoDs / PROFESSORS****DELHI-NCR CAMPUS, MODINAGAR**

<b>DEAN</b>		
<b>Department</b>	<b>Name</b>	<b>Email ID</b>
CSE	Dr. R. P. Mahapatra (Dean)	dean.ncr@srmist.edu.in
CSE	Dr. Dhowmya Bhatt	dean.iqac.ncr@srmist.edu.in
Computer Applications	Dr. Navin Ahlawat, Dean (S&H)	dean.sh.ncr@srmist.edu.in
Chemistry	Dr. A. Geetha Bhavani	dean.research.ncr@srmist.edu.in

<b>HOD'S</b>		
<b>Department</b>	<b>Name</b>	<b>Email ID</b>
CSE	Dr. Avneesh Vashishtha	hod.cse.ncr.et@srmist.edu.in
CSE	Dr. Niranjana Lal	niranjana@srmist.edu.in
ECE	Dr. Rupali Singh	hod.ece.ncr.et@srmist.edu.in
Mechanical	Dr. Gyanendra Prasad Bagri	hod.mech.ncr.et@srmist.edu.in
Automobile	Mr. Freedom Daniel	hod.auto.ncr.et@srmist.edu.in
EEE	Dr. Rupali Singh	hod.eee.ncr.et@srmist.edu.in
Mathematics	Dr. Ajay Singh Yadav	hod.maths.ncr.sh@srmist.edu.in
Chemistry	Dr. Garima Pandey	hod.chy.ncr.sh@srmist.edu.in
Physics & BTech – 1 <sup>st</sup> Year	Dr. Kalpana Patel	hod.phy.ncr.sh@srmist.edu.in
EFL	Dr. Madhurima Srivastava	hod.efl.ncr.sh@srmist.edu.in
CDC	Dr. Dhowmya Bhatt	hod.ptc.ncr.et@srmist.edu.in
Management (MBA)	Dr. Ruchi Tripathi	hod.mba.ncr.mgmt@srmist.edu.in

<b><i>Department</i></b>	<b><i>Name</i></b>	<b><i>Email ID</i></b>
Management (BBA)	Dr. Ajay Jain	hod.bba.ncr.mgmt@srmist.edu.in
Computer Applications	Dr. Lalit Kishore	hod.mca.ncr.sh@srmist.edu.in
Research & Publication	Dr. Satya Sai Srikant	hod.rp.ncr.et@srmist.edu.in
Student Welfare	Dr. Pallavi Jain	head.sw.ncr.sh@srmist.edu.in
Pharmacy	Dr. Jayendra Kumar	principal.pharmacy.ncr@srmist.edu.in
	Dr. Alok Pratap Singh	hod.pharmacy.ncr@srmist.edu.in

<b><i>PROFESSORS' NAME</i></b>	
<b><i>Department</i></b>	<b><i>Name</i></b>
CSE	Dr. R. P. Mahapatra
CSE	Dr. Dhowmya Bhatt
Computer Applications	Dr. Navin Ahlawat
Chemistry	Dr. A. Geetha Bhavani
CSE	Dr. D. Ganesh Gopal
CSE	Dr. Shashi Mehrotra
ECE	Dr. Satya Sai Srikant
Pharmacy	Dr. Jayendra Kumar, Principal
Chemistry	Dr. Pallavi Jain
Chemistry	Dr. Garima Pandey



**DETAILS OF DEANS/HoDs/PROFESSORS****TIRUCHIRAPPALLI CAMPUS CONTACT DETAILS**

<b>DEAN</b>			
<b>Department</b>	<b>Name</b>	<b>Landline No.</b>	<b>Email ID</b>
E&T	Dr. R. Jagaeesh Kannan	0431-2258450	dean.et.try@srmist.edu.in
S&H	Dr. D. Francis Xavier Christopher	0431-2258351	dean.fsh@ist.srmtrichy.edu.in
BOT	Dr. D. Suresh	0431-2258422	dean.ot.try@srmist.edu.in
BPT	Dr. V. P. R. Sivakumar	0431-2258420	dean.pt.try@srmist.edu.in / ad.fmhs@ist.srmtrichy.edu.in
AHS	Dr. K. Kumar Ebenezar	0431-2258421	principal.ahs@ist.srmtrichy.edu.in
IHM	Mr. J. Prince Antony	0431-2258943	vp.ihm@ist.srmtrichy.edu.in

## Unified Time Table for All years of BTech / MTech / BArch / BDes for 2025-2026

Unified Time Table for BTech / MTech - Batch 1												
<b>FROM</b>	08:00	08:50	09:45	10:40	11:35	12:30	01:25	02:20	03:10	04:00	04:50	05:30
<b>To</b>	08:50	09:40	10:35	11:30	12:25	01:20	02:15	03:10	04:00	04:50	05:30	06:10
<b>Hour/Day Order</b>	1	2	3	4	5	6	7	8	9	10	11	12
<b>Day 1</b>	A	A / X	F / X	F	G	P6	P7	P8	P9	P10	L11	L12
<b>Day 2</b>	P11	P12/X	P13/X	P14	P15	B	B	G	G	A	L21	L22
<b>Day 3</b>	C	C / X	A / X	D	B	P26	P27	P28	P29	P30	L31	L32
<b>Day 4</b>	P31	P32/X	P33/X	P34	P35	D	D	B	E	C	L41	L42
<b>Day 5</b>	E	E / X	C / X	F	D	P46	P47	P48	P49	P50	L51	L52

Unified Time Table for BTech / MTech - Batch 2												
<b>FROM</b>	08:00	08:50	09:45	10:40	11:35	12:30	01:25	02:20	03:10	04:00	04:50	05:30
<b>TO</b>	08:50	09:40	10:35	11:30	12:25	01:20	02:15	03:10	04:00	04:50	05:30	06:10
<b>Hour/Day Order</b>	1	2	3	4	5	6	7	8	9	10	11	12
<b>Day 1</b>	P1	P2/X	P3/X	P4	P5	A	A	F	F	G	L11	L12
<b>Day 2</b>	B	B / X	G / X	G	A	P16	P17	P18	P19	P20	L21	L22
<b>Day 3</b>	P21	P22/X	P23/X	P24	P25	C	C	A	D	B	L31	L32
<b>Day 4</b>	D	D / X	B / X	E	C	P36	P37	P38	P39	P40	L41	L42
<b>Day 5</b>	P41	P42/X	P43/X	P44	P45	E	E	C	F	D	L51	L52

<b>P#</b>	<b>Lab Slots</b>
	<b>Theory Slots</b>

- Test can be conducted in 1<sup>st</sup> and 2<sup>nd</sup> hrs or 6<sup>th</sup> and 7<sup>th</sup> hours within their own slots
- Lunch hour: Those who are having theory in morning session will go for lunch at 12.30 pm. Those who are having lab session in morning will have lunch at 11.30 am  
The shaded practical hours are lunch hours. If department wants, these hours can also be used for practical or theory hour (Out of slot)

Date of Submission\_\_\_\_\_.

**SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**  
**FACULTY OF ENGINEERING & TECHNOLOGY**  
**On Duty/Medical Leave Application Letter**

Registration Number

Name of student

Programme  UG  PG Semester

Department

Type of Leave ☐

**OD with Permissive Assignment**

(signature of Authorized Signatory is Required)

- Attended Events/Competitions/ Workshop authorized by the university.
- Official meetings convened by the Director or his/her representatives.
- Office Bearers of Aaruush, Milan or SRMADT.
- Campus Placements.

☐

**OD with Personal Assignments**

- Attended Paper presentations, Conferences/Workshops, etc. not related/ authorized by the university.

☐

**Medical Leave**

Duration  To  No. of Days

Reason

Proof Enclosed Yes/No

Signature of Authorized Signatory   
Name & Details

Signature of Authorized Signatory is required on all OD with Permissive Assignments, wherein the Authorized Signatory is the student head or faculty co-ordinator of the project (with permission by the Head of the Institutions)

For Office Use only.

%age Attendance as on date:

Signature of Faculty Advisor

Signature of Academic Advisor

Signature of HoD / Authorized Person

Remarks

January							February							March						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
			1	2	3	4							1							1
5	6	7	8	9	10	11	2	3	4	5	6	7	8	2	3	4	5	6	7	8
12	13	14	15	16	17	18	9	10	11	12	13	14	15	9	10	11	12	13	14	15
19	20	21	22	23	24	25	16	17	18	19	20	21	22	16	17	18	19	20	21	22
26	27	28	29	30	31		23	24	25	26	27	28		23	24	25	26	27	28	29
														30	31					
April							May							June						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
		1	2	3	4	5					1	2	3	1	2	3	4	5	6	7
6	7	8	9	10	11	12	4	5	6	7	8	9	10	8	9	10	11	12	13	14
13	14	15	16	17	18	19	11	12	13	14	15	16	17	15	16	17	18	19	20	21
20	21	22	23	24	25	26	18	19	20	21	22	23	24	22	23	24	25	26	27	28
27	28	29	30				25	26	27	28	29	30	31	29	30					
July							August							September						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
		1	2	3	4	5						1	2		1	2	3	4	5	6
6	7	8	9	10	11	12	3	4	5	6	7	8	9	7	8	9	10	11	12	13
13	14	15	16	17	18	19	10	11	12	13	14	15	16	14	15	16	17	18	19	20
20	21	22	23	24	25	26	17	18	19	20	21	22	23	21	22	23	24	25	26	27
27	28	29	30	31			24	25	26	27	28	29	30	28	29	30				
							31													
October							November							December						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
			1	2	3	4							1		1	2	3	4	5	6
5	6	7	8	9	10	11	2	3	4	5	6	7	8	7	8	9	10	11	12	13
12	13	14	15	16	17	18	9	10	11	12	13	14	15	14	15	16	17	18	19	20
19	20	21	22	23	24	25	16	17	18	19	20	21	22	21	22	23	24	25	26	27
26	27	28	29	30	31		23	24	25	26	27	28	29	28	29	30	31			
							30													

January							February							March						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
				1	2	3	1	2	3	4	5	6	7	1	2	3	4	5	6	7
4	5	6	7	8	9	10	8	9	10	11	12	13	14	8	9	10	11	12	13	14
11	12	13	14	15	16	17	15	16	17	18	19	20	21	15	16	17	18	19	20	21
18	19	20	21	22	23	24	22	23	24	25	26	27	28	22	23	24	25	26	27	28
25	26	27	28	29	30	31								29	30	31				
April							May							June						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
			1	2	3	4						1	2		1	2	3	4	5	6
5	6	7	8	9	10	11	3	4	5	6	7	8	9	7	8	9	10	11	12	13
12	13	14	15	16	17	18	10	11	12	13	14	15	16	14	15	16	17	18	19	20
19	20	21	22	23	24	25	17	18	19	20	21	22	23	21	22	23	24	25	26	27
26	27	28	29	30			24	25	26	27	28	29	30	28	29	30				
							31													
July							August							September						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
			1	2	3	4							1			1	2	3	4	5
5	6	7	8	9	10	11	2	3	4	5	6	7	8	6	7	8	9	10	11	12
12	13	14	15	16	17	18	9	10	11	12	13	14	15	13	14	15	16	17	18	19
19	20	21	22	23	24	25	16	17	18	19	20	21	22	20	21	22	23	24	25	26
26	27	28	29	30	31		23	24	25	26	27	28	29	27	28	29	30			
							30	31												
October							November							December						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
				1	2	3	1	2	3	4	5	6	7			1	2	3	4	5
4	5	6	7	8	9	10	8	9	10	11	12	13	14	6	7	8	9	10	11	12
11	12	13	14	15	16	17	15	16	17	18	19	20	21	13	14	15	16	17	18	19
18	19	20	21	22	23	24	22	23	24	25	26	27	28	20	21	22	23	24	25	26
25	26	27	28	29	30	31	29	30						27	28	29	30	31		

## ***Handbook Committee***

- |           |   |                                      |
|-----------|---|--------------------------------------|
| <b>1.</b> | <b><i>Dr. Shanthi Prince, Professor/ECE</i></b> | <b><i>Convenor</i></b>               |
| <b>2.</b> | <b><i>Dr. D. Malathi, Professor/CTECH</i></b>   | <b><i>Member</i></b>                 |
| <b>3.</b> | <b><i>Dr. S. Ramya, Asso. Prof./EFL</i></b>     | <b><i>Member</i></b>                 |
| <b>4.</b> | <b><i>Mr. Wordsworth Manivannan</i></b>         | <b><i>Deputy Registrar</i></b>       |
| <b>5.</b> | <b><i>Ms. B. Mekala</i></b>                     | <b><i>Secretary to Dean (QA)</i></b> |

*For corrections and suggestions for improvement, please contact Dr. Shanthi Prince, Professor/ECE, Convenor (Intercom No: 2057) or mail to [srmcalendar@srmist.edu.in](mailto:srmcalendar@srmist.edu.in)*

*Note: The data documented is as on 31.07.2025*

## ***Notes***

## **SRM Group of Educational Institutions**

### **SRM INSTITUTE OF SCIENCE AND TECHNOLOGY**

University Information Centre

**044 - 27417000**

080 - 69087000

### **COLLEGE OF ENGINEERING AND TECHNOLOGY**

**Kattankulathur Campus, SRM Nagar**

044 - 27417777

**Ramapuram Campus**

044 - 43923013 / 43923133

**Ramapuram Campus Part - Vadapalani**

044 - 43969956 / 43969966

**Delhi – NCR Campus, Modi Nagar**

SRM Institute of Management & Technology, NCR

01232 - 234310 / 234301

**Tiruchirappalli Campus**

SRM TRP Engineering College

Toll free 18002024565

0431 - 2258940 / 2258893

### **COLLEGE OF MEDICINE, DENTAL & HEALTH SCIENCES**

**Kattankulathur Campus, SRM Nagar**

SRM Medical College Hospital & Research Centre

044 - 47432333 / 67000000

SRM Kattankulathur Dental College

044 - 27455005 / 47432481

SRM College of Pharmacy

044 - 27453160 / 27455718

SRM College of Nursing

044 - 27456730

SRM College of Physiotherapy

044 - 27456729

SRM College of Occupation Therapy

044 - 27456728

SRM School of Public Health

044 - 47432530

**Ramapuram Campus**

SRM Dental College

044 - 22490526 / 22490009

### **COLLEGE OF SCIENCE AND HUMANITIES**

SRM School of Teacher Education

**044 - 27434000 / 27453901**

SRM School of Law

044 - 27455730 / 27434191

SRM Institute of Hotel Management

044 - 27455819 / 27434200

044 - 47432000 / 47432174

### **COLLEGE OF MANAGEMENT**

**044 - 27417879 / 27417876**

### **COLLEGE OF AGRICULTURAL SCIENCES**

044 - 29874123

### **OTHER EDUCATIONAL INSTITUTIONS**

SRM Nightingale Mat. Hr. Sec. School

044 - 24897998 / 23710609

SRM Public School

044 - 67497700

Valliammai Engineering College

044 - 27454784 / 27451000

SRM Arts & Science College

044 - 27454862 / 27454863

Easwari Engineering College

044 - 43923022 / 43923041

Trichy SRM Medical College Hospital & Research Centre

0431 - 2258738 / 2258739

SRM University Delhi – NCR, Sonapat

0130 - 2203717 / 2203720

SRM University – Sikkim

03592 - 231666 / 232666

SRM University, AP – Amaravati

0803 - 2343000



# S.R.M. GROUP OF EDUCATIONAL INSTITUTIONS

## SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

**044 - 27417000**

University Information Centre

080 - 69087000

## COLLEGE OF ENGINEERING AND TECHNOLOGY

Kattankulathur Campus, SRM Nagar

044 - 27417777

Ramapuram Campus

044 - 43923013 / 43923133

Ramapuram Campus Part - Vadapalani

044 - 43969956 / 43969966

## Delhi – NCR Campus, Modi Nagar

SRM Institute of Management & Technology, NCR

01232 - 234310 / 234301

## Tiruchirappalli Campus

SRM TRP Engineering College

Toll free 18002024565

0431 - 2258940 / 2258893

## COLLEGE OF MEDICINE, DENTAL & HEALTH SCIENCES

### Kattankulathur Campus, SRM Nagar

SRM Medical College Hospital & Research Centre

044 - 47432333 / 67000000

SRM Kattankulathur Dental College

044 - 27455005 / 47432481

SRM College of Pharmacy

044 - 27453160 / 27455718

SRM College of Nursing

044 - 27456730

SRM College of Physiotherapy

044 - 27456729

SRM College of Occupation Therapy

044 - 27456728

SRM School of Public Health

044 - 47432530

### Ramapuram Campus

SRM Dental College

044 - 22490526 / 22490009

## COLLEGE OF SCIENCE AND HUMANITIES

SRM School of Teacher Education

**044 - 27434000 / 27453901**

SRM School of Law

044 - 27455730 / 27434191

SRM Institute of Hotel Management

044 - 27455819 / 27434200

044 - 47432000 / 47432174

## COLLEGE OF MANAGEMENT

**044 - 27417879 / 27417876**

## COLLEGE OF AGRICULTURAL SCIENCES

**044 - 29874123**

## OTHER EDUCATIONAL INSTITUTIONS

SRM Nightingale Mat. Hr. Sec. School

044 - 24897998 / 23710609

SRM Public School

044 - 67497700

Valliammai Engineering College

044 - 27454784 / 27451000

SRM Arts & Science College

044 - 27454862 / 27454863

Easwari Engineering College

044 - 43923022 / 43923041

Trichy SRM Medical College Hospital & Research Centre

0431 - 2258738 / 2258739

SRM University Delhi – NCR, Sonapat

0130 - 2203717 / 2203720

SRM University – Sikkim

03592 - 231666 / 232666

SRM University, AP – Amaravati

0803 - 2343000

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SRM Nagar, Kattankulathur, Chengalpattu District, Tamil Nadu, India - 603 203

Ph : +91 - 44 - 2741 7400