



**LEARN.
LEAP.
LEAD.**

**UNIVERSITY
INFORMATION
2024-25**



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

CONTENTS

Message from the Chancellor.....	03
Institute par Excellence	04
Campuses.....	06
University Central Library.....	10
International Relations.....	12
Research, Development & Innovation.....	18
Center for Cultural and Language Studies.....	22
Career Centre.....	24
Entrepreneurship and Innovation.....	26
Beyond the Classroom.....	30
Sports.....	36
Scholarships.....	40
Agricultural Sciences.....	42
Engineering & Technology.....	44
Law.....	48
Management.....	50
Medicine & Health Sciences.....	52
Science & Humanities.....	56
Everlasting Bonds.....	58
Outreach.....	60
Governance at SRM.....	62

Message from the

CHANCELLOR

“Engineering and science can give you the exhilarating power to become an active explorer, maker, doer, and help invent the future.”

SRMIST’s programmes endeavour 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 using the power of engineering principles, techniques and systems. We believe that engineers should not only possess deep technical excellence, but also creativity, cultural awareness and entrepreneurial skills that come from exposure to science, business, medicine and other disciplines – all an integral part of the SRM experience.

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

SRMIST is committed to pioneering innovations in research, transferring discoveries to the wider community, and educating tomorrow’s leaders and entrepreneurs.

Welcome to SRM!



Dr. T.R.Paarivendhar
Chancellor



Institute par Excellence

A legacy in education and enlightening lives that spans 39 years, led by a vision to build a nurturing academic environment, **SRM Institute of Science and Technology** stands at the forefront of India's Education Revolution. It offers multidisciplinary programmes, spanning six faculties: Agricultural Sciences, Engineering & Technology, Law, Management, Medicine & Health Sciences, and Science & Humanities. It is among the top-ranking Universities in India and functions from five campuses across India.

Together, they offer a wide range of undergraduate, postgraduate, and doctoral programmes in over 100 disciplines to over 62,000 students from India and around the world. A highly accomplished faculty, with the perfect blend of teaching and industry experience, provides students with the best guidance and mentorship.

In addition to academics, students thrive in an environment conducive to sports and recreation. Top-notch athletic facilities, including indoor and outdoor stadiums, sports courts, and fitness centers, promote a healthy lifestyle and teamwork. Dedicated residential facilities ensure comfortable living, with modern hostels equipped with essential amenities and conducive study environments. Furthermore, the campuses prioritise sustainability through green spaces, eco-friendly initiatives, and renewable energy sources, contributing to environmental stewardship.

“*SRMIST offers UG, PG and Doctoral programmes in over 100 disciplines to over 62,000 students from India and abroad*”

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 16.06.2024 to 15.06.2031.
- It is classified as a **Category I University** by UGC/MHRD.
- 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.
- SRMIST has been ranked **18 under the University category by NIRF-2023** (National Institutional Ranking Framework-MoE).
- SRMIST stands **3rd** in the country and **167th** in the world in the UI Green Metric World University Ranking on Sustainability.
- SRMIST gets regularly featured in the **Global Ranking** conducted by QS and THE (Times Higher Education-United Kingdom)
- SRMIST Rated as **AAA for the year 2021** by NPTEL – SWAYAM and secured second position in India.



High-Tech Green Campuses



At the six SRMIST Campuses, we don't merely offer facilities; we provide a platform for personal growth and development. With a range of amenities addressing academic, extracurricular, and residential needs, our campuses deliver a holistic educational experience that nurtures the leaders and innovators of tomorrow.

The SRMIST Campuses are known for their advanced facilities and exceptional faculty, which enhance the learning journey. Each campus boasts state-of-the-art laboratories facilitating hands-on learning and pioneering research. Extensive libraries on each campus contain a wealth of books, journals, and digital resources, serving as invaluable assets for students and scholars seeking knowledge and inspiration. Conveniences such as bookstores, DTP centres, ATM facilities, food courts and cafeterias on campus make life comfortable for students.



The hostels are designed to provide an ideal environment conducive to academic pursuits. All the hostels have dining halls, reading halls, Wi-Fi connectivity, indoor recreation, Gyms, television, and a 24/7 medical facility. The hostels provide Air-Conditioned rooms for those in need, and the dining halls serve North Indian, South Indian, Continental, and Chinese cuisine. They offer round-the-clock security, with resident faculty assigned as hostel Wardens.

Chennai Campuses

Chennai, the vibrant capital of Tamil Nadu, is a welcoming city for prospective SRMIST students. Known for its friendly and hospitable people, Chennai offers a rich cultural tapestry, which is evident in its music and dance festivals and diverse cuisine. The city provides extensive industrial exposure with major corporations in the manufacturing and service sectors, offering numerous internship and employment opportunities. Entertainment options are plentiful, from pristine beaches like Marina and Elliot's to bustling shopping districts and lively nightlife.

Safety is a priority in Chennai, with its well-maintained public spaces. The city's infrastructure is impressive, featuring well-developed roads, efficient public transportation, and extensive rail and air connectivity, making travel convenient. With a blend of tradition and modernity, Chennai ensures a holistic and enriching student experience, making it an ideal place to live, learn, and grow.

Three of SRMIST's campuses are located in and around Chennai city. The main campus is located at Kattankulathur, just on the outskirts of Chennai. Ramapuram and Vadapalani are the other two campuses in Chennai city.





Kattankulathur Campus

The Kattankulathur campus is next to the National Highway (NH45), about 15 kilometres from Tambaram, Chennai. The campus, with a built-up area of about 12 million square feet, has endless conveniences, including separate hostels for boys and girls and an international hostel offering premium facilities such as a 24-hour café –ideal for late-night study. It also has a 1600+-bedded super specialty hospital. For the convenience of the students and faculty, there is a free shuttle service within the sprawling campus. There are prayer halls for all religions. The campus also has a 3-star hotel with a swimming pool. The campus offers programmes in: Faculty of Engineering & Technology, Faculty of Medicine and Health Sciences, Faculty of Management, Faculty of Science and Humanities and Faculty of Law



Vadapalani Campus

Established in 2009, the Vadapalani campus of SRM Institute of Science and Technology is of 5 acres and is in the heart of the metropolitan city of Chennai. All the laboratories are equipped to meet the standards of engineering education, which will kindle innovation and research in young minds and lead to all-around development. Separate hostels for Men and Women are available. The men's hostel is at Ramapuram & Virugambakkam, a few km's away from the Vadapalani campus. The campus offers programmes in: Faculty of Engineering and Technology, Faculty of Management Studies and Faculty of Science & Humanities.



Ramapuram Campus

The beautiful Ramapuram campus, established in 2006 and spread over 25 acres, is nestled in the heart of Chennai. Some prominent disciplines covered by the academic programs at this quaint and serene SRMIST Campus include Architecture, Engineering & Technology, Science and humanities, and Medical and Health Sciences. It has hostels for men and women. The campus offers programmes in: Faculty of Engineering & Technology, Faculty of Science and Humanities and Faculty of Medicine & Health Sciences



Modi Nagar - New Delhi Campus

SRMIST's fourth campus, at Modi Nagar, National Capital Region (NCR) Ghaziabad (U.P.), near New Delhi, was established in 1997. With its deep historical roots, Delhi has been the centre of power for centuries, and students can explore cultural landmarks and heritage sites, enriching their educational experience. Proximity to numerous industries and corporate hubs ensures ample opportunities for internships and real-world exposure. Additionally, Delhi NCR's robust transport network, including metro, buses, and airports, ensures seamless connectivity, making it an ideal destination for higher education and career growth. The world-class infrastructure at the SRMIST campus provides an excellent blend of relevance and rigour to teaching, as well as robust industry interactions and research aimed at solving real-life problems. The campus offers programmes in: Faculty of Engineering & Technology, Faculty of Medicine and Health Sciences, Faculty of Management and Faculty of Science and Humanities



Trichy Campus

The fifth campus is at Irungalur, near Tiruchirappalli. An ancient town situated in the heart of Tamil Nadu, Trichy's proximity to key industrial hubs offers students valuable internship and job opportunities, enhancing their practical knowledge and skills. Additionally, the city's well-developed transport network, including road, rail, and air connectivity, ensures easy access and convenience, making it an ideal destination for higher education. SRM Trichy Campus, established in 2021 boasts a picturesque location amidst serene surroundings. Spread across acres of lush greenery, the campus provides an ideal environment for learning and exploration. It has separate hostel facilities for boys and girls and is equipped with all modern amenities. The campus offers programmes in: Faculty of Engineering & Technology, Faculty of Medicine and Health Sciences and Faculty of Science and Humanities



Baburayanpettai Campus

Nestled amidst the verdant fields of Baburayanpettai, near Acharapakkam in the Chengalpet district of Tamil Nadu, SRMIST's sixth campus exclusively for the agriculture college stands as a beacon of sustainable farming and innovative agricultural practices. Surrounded by lush landscapes, the campus thrives on a harmonious blend of traditional wisdom and modern technology. This unique blend creates an environment that is both rooted in age-old agricultural practices and at the forefront of modern agricultural research. Students here are greeted each morning by the symphony of chirping birds and the fresh, earthy aroma of fertile soil. The sprawling fields serve as a living laboratory where hands-on

learning cultivates a deep respect for the land. State-of-the-art greenhouses and research centres are interspersed with organic farms, creating an environment where knowledge flourishes. The community spirit is palpable as students and faculty work together towards a common goal: fostering a sustainable future for agriculture. This idyllic setting not only nurtures crop but also cultivates minds, inspiring the next generation of agricultural leaders. Baburayanpettai is about 10kms off the NH 45 and is about 105 kms from Chennai. The campus offers programmes in: Faculty of Agricultural Sciences and Faculty of Science and Humanities

House of Wisdom



The University Central Library spreads across the ground plus three floors with a built-up area of 1.5 lakh sq. ft. in the University Administrative Block, constructed in modern and functional lines. It is centrally air-conditioned with CCTV surveillance and automated with Radio Frequency Identification (RFID) Technology.

The University Central Library collection includes

1,50,000+ volumes of books with 66,000+ titles on Engineering and Technology, Management, Physical Sciences, Life Sciences, Humanities and Architecture.

The library subscribes to 169 print journals and 38,733 e-journals, including IEL (IEEE Electronic Library) Online, ACM Digital Library, Springer Nature, Science Direct, ASCE, ASME, Emerald, Institute of Physics, Nature etc., It subscribes to databases such as SAE Digital Library, Pro Quest, Emerald, Springer Materials, SCOPUS, Lexis Advance, EBSCO (Management Database), CDJ and SCC Online.

It has over 2,12,000 E-books from publishers like John Wiley, Elsevier, Springer, Pearson Education, IET Publications and EBSCO e-book collections to cater to the ever-growing needs of students, staff and research scholars. Members can access these resources throughout the campus through Wi-Fi.

The University Central Library has sections like a Stack Area, 200-seater Reading Halls on each floor, a Conference Hall, a Technical Section, a Library Office, a Seminar Hall, and a separate section for Braille. In addition to the Central Library, there are specific libraries attached to Colleges and Departments across campuses.

The library has facilities like a well-furnished Video Hall containing 700 Videos, SWAYAM/ NPTEL Video courses and access to other e-Learning resources such as Shodhsindu, Shodhganga and National Digital Library (NDL), an initiative of the Union Ministry of HRD under NME-ICT funded by UGC.

The Library is a member of :

- The Regional Level Network of MAdras LIBrary NETwork (MALIBNET)
- National Level Network of Developing Library Network (DELNET), which enables the staff and students to access all the major participating libraries in India.
- SRMIST is a Member of the Institution of Engineers, Kolkata, British Council Library, Chennai, American Information Services Center, Institute for Steel Development & Growth (INSDAG) to facilitate the members to borrow journals/magazines and video programs that are not available in SRM.

The library facilitates VPN Access to all e-resources through "Knimbus" and Inter-Library Loan (ILL). Also, the library has facilities such as an Internet browsing centre and a Reprography Section.



International Relations



“*MOU's with Partnering Institutions in 42 Countries and 196 Universities for academic and exchange programs*”

The Directorate of International Relations at SRM Institute of Science and Technology (SRMIST) was established in 2004 with the aim of achieving global excellence in higher education by building international alliances with leading Universities and institutions abroad.

Our commitment to academic excellence is reflected in the 150+ Memoranda of Understanding (MoUs) we have signed with reputed foreign educational institutions of higher learning. These partnerships facilitate faculty and student exchanges and collaborative research, with 24 of them being with universities that rank among the top 200 QS universities, ensuring the highest academic standards for our students.

The Directorate is dedicated to supporting international students in transitioning to the SRMIST campus community. We provide comprehensive assistance in various areas, ensuring that our students feel reassured and cared for.

- Admissions of NRI and international students to various programs in the faculties of Engineering and Technology, Medicine and Health Sciences, Science and Humanities, and Management.
- Recruitment of visiting professors from foreign Universities.
- Facilitating the accommodation and other needs of the international students and faculty on campus.
- Student exchange and faculty exchange programs through Student Abroad Program (SAP) and Faculty Abroad Program (FAP) respectively.
- Build relationships with foreign universities and organisations, explore new areas of cooperation, and facilitate MoUs and collaboration.
- Organizing orientation programs and socio-cultural programs for the international student community.

The DIR also provides orientation to new students before the start of the academic year. It provides counselling on personal, academic, and financial matters, immigration procedures, social and cultural exchange programs, information about international employment, and need-based English classes for international students. The DIR also assists new students through orientation and registration, and the staff is always available to assist in case of any problem.

Visiting faculty from foreign Universities are a boon to the University as they help to:

- Promote international education
- Enhance the quality of research and build exposure to different cultures and international trends.





Semester Abroad Program

Under the "Semester Abroad Program (SAP)," a unique initiative that provides SRMIST students with international exposure and opportunities, the students are allowed to take up a few courses and a Major project in reputed foreign universities (partnering with SRMIST) for ONE semester. The credits earned in the foreign university through the SAP will be translated into SRMIST credits by an approved conversion procedure and taken for consideration for the award of the degree by SRMIST. After the study period at the foreign university, the students return to SRMIST to continue with the degree programme for which they were enrolled. After fulfilling all the necessary conditions laid out in the regulations of SRMIST, the student will become eligible for the award of the degree.

The benefits derived from SAP

- It provides a unique opportunity to gain international learning and living experience.
- Brighten the career opportunities both in India and Overseas
- Students will have the opportunity to work with eminent professors at universities and, upon proving their mettle, stand a good chance of getting direct admission to subsequent higher studies in that university or in other universities.
- Get an opportunity to work in a cross-cultural, multi-national environment.

For more details: <https://www.srmist.edu.in/ir/outward-mobility/semester-abroad-program/>

Dual Degree Program

A dual degree program involves a student working for two different university degrees in parallel, either at the same institution or at different institutions, maybe in different countries, completing them in less time than it would take to earn them separately. The two degrees might be in the same subject area or in two different subjects. The dual degree concept is more popular in the European Union, as the gaining of qualifications from more than one country is seen as an advantage in the European labour market. India, after opening its higher education to private players, is seeing growth in the dual degree programs with foreign universities.

Dual Degree programs allow SRMIST to offer Bachelors (UG) or Masters (PG) degree programmes, which will have their regular curricula. The existing curricula may be supplemented by additional curricula of the

partnering universities if required. Dual Degree students will be charged the prevailing tuition by the partnering universities. Students who do not plan to go to the partnering universities and students who have been unable to get visas will complete their program of study in SRMIST and will be awarded degrees by SRMIST.

SRM Academy for International Program (AIP) is designed to stimulate curiosity for and love for learning, which widens the scope of educational opportunities and access for students. SRMIST works closely with leading universities around the world to offer an affordable way of getting an internationally recognised qualification. In response to enquiries from parents and students across the country for (i) Twinning (Transfer) Degree overseas (ii) Dual Degree overseas, AIP is well positioned to offer such programs in collaboration with the world's best universities to provide students with skills necessary to be successful in the 21st-century as well as empower all students to be engaged citizens of the world. The eligibility requirements are different for the regular programs.

For more details: <https://www.srmist.edu.in/ir/outward-mobility/dual-degree/>

Twining Program

Twining / Transfer programs allow SRMIST to offer Bachelors (UG) degree programs, which will have their regular curricula. Through twinning / transfer programs, SRMIST students will be able to transfer their credits to the partnering universities after completing two years of their studies in SRMIST. Students who opt for transfer can then finish their degree by completing the remaining course duration at the partnering universities.

The number of credits for students admitted on a transfer basis will be at the discretion of the partnering universities. After successful completion of study, students enrolling in the Twining program in the partnering universities will receive degrees from the partnering universities. Transfer students will be charged the prevailing tuition by the partnering universities.

The International Office of SRMIST has a unit that functions to stimulate curiosity for learning and provide students with access to Transfer and Pathway Programs at the Bachelor's level. Working closely with leading universities around the world, the unit offers a simple way of getting an international degree.

For more details: <https://www.srmist.edu.in/ir/outward-mobility/twining-program/>



Global Linkages and Partnerships MOU:
The Partnering Institutions (42 Countries 196 Universities)

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

BANGLADESH

- Daffodil International University

BRAZIL

- The Federal University of Santa Maria

BULGARIA

- Varna University of Management

CANADA

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

CHILE

- University of Talca
- Universidad De Concepcion

CHINA

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

ETHIOPIA

- Bahir Dar Institute of Technology
- Mattu University

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

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 National
- 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

- STMIK Sepuluh Nopember Jayapura
- STMIK Nusa Mandiri
- Stikom Tunas Bangsa
- Universitas Amikom Yogyakarta

IRAQ

- Tishk International University

IRELAND

- University College Cork
- Ulster University

ITALY

- ALMA
- The University of Rome tor Vergata

JAPAN

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

KINGDOM OF CAMBODIA

- University of Puthisastra

KOREA

- Hannam University
- Sungkyunkwan University
- Dongguk University
- Duksung Women's University
- Hanyang University

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
- Swinburne University
- University of Malaya

MAURITIUS

- University of Mauritius
- Global Rainbow Foundation

MEXICO

- University Autonoma Del Estado De Morelos

NETHERLANDS

- HAN University
- Saxion University of Applied Science
- Delft University of Technology

NEW ZEALAND

- The University of Otago
- University of Auckland

NIGERIA

- Usmanu Danfodiyo University

PHILIPPINES

- Mapua University

POLAND

- Gdansk University of Technology

PORTUGAL

- Instituto Superior Technico

RWANDA

- University of Rwanda

RUSSIA

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

ROMANIA

- Gheorghe Asachi Technical University

SINGAPORE

- At –Sunrice
- Corporate Gurukul
- Ngee Ann Polytechnic

SPAIN

- ESIC Business and Marketing School
- The University of Polytechnica Valencia

SWEDEN

- Umeå University
- University West
- University of Skovde

SWITZERLAND

- IMI
- Lucerne University of Applied Science & Arts

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

TANZANIA

- Kampala International University

TURKEY

- Middle East Technical University
- Abdullah Gul University
- Dicle University

UGANDA

- Kampala International University

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
- College Board
- SEHPL Global
- Oakland University
- University of Missouri - Kansas City
- Kansas State University
- University of Alabama in Huntsville
- AMOpportunities Inc.,
- Binghamton University
- Texas A&M University (School of Law)
- Lehigh University
- Studdy Buddy

UK

- University of Dundee
- Lancaster University
- Birmingham CityUniversity
- 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

VIETNAM

- Hanoi University of Public Health
- Hanoi University of Science & Technology
- Thuyloi University

ZIMBABWE

- Africa University
- Midlands State University



Research, Development & Innovation

“
*Grants,
totalling over
Rs 231 crores,
have powered
more than 500
projects*

Fostering research has always been a priority at SRM Institute of Science and Technology (SRMIST), which has become a research-driven institute of national importance. SRMIST provides strong support for researchers with its huge infrastructure.

Research activities in SRMIST include academic research, sponsored research, and industry consultancies. These activities are carried out in the Faculty of Engineering and Technology, Agricultural Sciences, Science and Humanities, and Medical Health Sciences. Thus, Research and Innovation happen in almost all streams in SRMIST.

Its Centres of Excellence, coupled with state-of-the-art infrastructure, provide a fertile ground for internationally renowned faculty members to lead path-breaking research, development, and discovery. The Institute's annual research expenditure of Rs.73.50 Crores underscores its commitment to pushing the boundaries of knowledge.

The Sir CV Raman Research Park, a collaborative space for high-end research, was inaugurated in 2019. It consolidates most of the advanced research on the campus, fostering interdisciplinary collaboration. The park is equipped with cutting-edge instruments like Scanning Electron Microscope, Transmission Electron Microscope, Raman Spectrometer, Fourier Transform-Infra red Spectrometer, Brunauer-Emmett-Teller (BET), Photoluminescence spectrometer, etc. Each department at SRMIST has its own specialised laboratories and facilities, designed to facilitate high-end research. For instance, the chemical engineering block houses a 500MHz NMR spectrometer. At the same time, the Nanotechnology Research Centre (NRC) offers instruments like Powder X-ray Diffractometer, Single Crystal X-ray Diffractometer, Scanning Electron Microscope, fabrication set-up, etc., for researchers.

High-performance computing facilities is one of the niche facilities offered by SRMIST, and it is the only privately funded institution which has created such facilities almost 5 years ago. Given its importance to the theoretical researchers, the facility is being expanded through cloud resources as well. SRMIST's prowess in securing external funding is evident from its numerous projects supported by prestigious agencies such as DST, DBT, MNRE, CSIR, BRNS, DRDO, NARL, ICMR, and SPARC, as well as industrial organisations. These grants, totalling over Rs 231 crores, have powered more than 500 projects, each making a significant impact in their respective fields.

Major Funded Projects

- The "Establishment of Holistic Electric Mobility Infrastructure and Supporting Networks to Promote Research and Startups towards National Electric Mobility" project under the DST's PURSE Scheme, which was sanctioned with a total outlay of Rs. 13.63 Crores.
- Prestigious DST-FIST programs have been assigned to the Departments of Bioengineering, Electronics and Communications, Physics, Mechanical Engineering, Biotechnology and Chemistry.
- ICMR Centre for Advanced Research (CAR)- Phase 1 Clinical Trial Networks (ICMR).
- India-Norway cooperation project on capacity building to reduce plastic and chemical pollution in India (INOPOL).

- Data-driven Novel Enzyme Discovery towards Enzyme Combinations for Plastic Degradation (MoES).
- Effect of targeted parental education intervention to identify early childhood developmental disorder-multisite interventional study (ICMR).
- Solar Light driven Highly Efficient Production of Hydrogen (SPARC)
- Qualitative and Quantitative Assessment of Marine Litter and Microplastics in the Coastal Environment including Lagoons and Estuarine Systems along the Indian Coast (NCCR)
- Wastewater-based surveillance for SARS-CoV-2 in Trichy and Trivandrum under the umbrella of REACH (DST-CSR)
- An event-driven, phase 3, randomized, double-blind, placebo-controlled, multicentre study to evaluate the efficacy, safety, immunogenicity and lot-to-lot consistency of BBV152, a whole-vision inactivated SARA-CoV2 vaccine in adults aged 18 years of age (ICMR)
- Design and development of a sensor for the detection of pharmaceutical compounds present in water and wastewater (DST)
- NewGen IEDC grant (DST)
- Developing Cancer Models Using CRISPR Cas 9 Techniques in Zebrafish (DBT)
- Development of Electrode materials for High Energy Density Lithium-ion batteries and computational studies of solar Absorber layers (MNRE)

Highlights

- Incentives to the tune of Rs. 3 crores per annum for publishing research papers and facilitating funded projects.
- 30,177 papers were published by the faculty members, which received 2,40,441 citations in SCOPUS.
- A current H-index at an impressive 145.
- 833 patents filed and 784 published.
- More than 3,800 research scholars pursuing their doctoral programs at the Institute.
- 28 SRMIST faculty members have been listed among the top 2% of scientists worldwide in a survey conducted by Stanford University, USA.
- SRMIST has been recognised for its significant contribution of 25 research publications in the Nature Indexed Journal and has been ranked 27th overall among the Indian academic institutions for the academic year 2022-2023.
- Ranked No. 2 among private Universities in India in the Nature Index Ranking 2023.
- Based on the outstanding contributions of SRMIST to Intellectual Property, the Intellectual Property Office, India, under the Department of Industrial Policy & Promotion of Ministry of Commerce & Industry, Government of India, selected SRMIST for the most prestigious National Intellectual Property Award 2018 in the category of 'Top Indian Academic institution for Patents & Commercialization'.

Dr. Paarivendhar Research Colloquium (DPRC) is an in-house colloquium conducted in SRMIST to provide an exclusive platform for research scholars working in different disciplines to showcase their research findings to peers and veterans. This platform serves as a fertile ground inspiring scholars to highlight their research capabilities and potentials to fellow researchers working in different domains, opening new avenues and interdisciplinary applications for generating novel ideas.

The Satellite Meteorology Cell

This Cell, sponsored by the Ministry of Earth Sciences, Govt. of India, was established at SRM University. SRM also plans to establish a Space Science and Technology Centre for advanced research in space science.

Research chairs to promote research.

- Abdul Kalam Distinguished Professorship
- Appadurai Chair for Research in Power Engineering
- J.C. Bose Chair for Research in Communication Engineering
- Noble Laureate S. Chandrasekar Chair for Space Research
- Sivaji Ganesan Chair for Research in Fine Arts
- Devaneyya Pavanar, Chair for Tamil Language Research
- Tamil Chair at Harvard University (partly funded by SRMIST)
- Shanti Swarup Bhatnagar Chair Professorship
- G N Ramachandran Chair Professorship

Centres for Research

- Centre for Earthquake Research (CER)
- Centre for Electronics and Skills Development and Consultancy Services
- Centre for Composites and Advanced Materials
- Centre for Immersive Technologies
- Centre for Statistics
- NI Academy and Research Centre
- Centre for Advanced Complex Control and Embedded Systems (ACCES)
- The Centre for Advanced Concrete Research (CACR)
- Centre for Architectural Heritage
- Centre for Quantum Computing

Centres of Excellence (COE)

At SRMIST, "Centres of Excellence," renowned for their expertise and leadership in a specific field or discipline, have been created to serve as a hub for advanced research, innovation, and collaboration, fostering the development of cutting-edge solutions and best practices. Through partnerships, training programs, and knowledge-sharing initiatives, the Centres cultivate a culture of excellence, driving advancements and contributing to the continual improvement and evolution of their respective domain. Given below are the various Centres of Excellence

Centre of Excellence - Engineering & Technology

- Centre for Research in Environment, Sustainability Advocacy and Climate Change (REACH)
- SCIF and HPCC (High-Performance Computing Center)
- Nanotechnology Research Centre (NRC)
- SRM-DBT Partnership Platform
- Centre for Electric Mobility (CEM)
- SRM-BRIN Centre of Excellence in Automation Technologies
- SRM-Mitsubishi Electric Centre of Excellence in Factory Automation
- Centre of Excellence for Electronics Cooling, CFD Simulation

Centre of Excellence - Medical & Health Sciences

- Interdisciplinary Institute of Indian System of Medicine (IIISM)
- Neuro-Otology and Vestibular Laboratory
- Vestibular Laboratory
- SRM Centre for Clinical Trials and Research (CCTR)
- Comprehensive Cleft Care Program – SMILE TRAIN Project
- Molecular Diagnostic Centre
- SRM Centre for Clinical Pharmacology
- Autism Centre of Excellence



Center for Cultural and Language Studies

The study of foreign languages and literature provides valuable experience and a potential edge for future career development of students.

The Language Centers at SRM impart the basic skills in various foreign languages to Indian and International students. This enhances their academic program and enables them to study, work, live and even carry out research in a different country. They are not only able to interact with people from different cultures but also engage with them on mutual interests with comfort and ease. SRM tries to equip the students with the basic four skills of the language learnt - Listening, Speaking, Reading and Writing.

English Language Center

The SRM English Language Center provides opportunities for the learner to acquire the English language skills with the necessary fluency and competency to let them understand their other courses at graduate and postgraduate levels.

ELS

Custom made programs are available for international students even at the entry level. An ELS International Pathways state-of-the-art Language Center is operating on campus, open to Indian and international students who are aspiring to go overseas for higher education in countries like the USA, Australia, UK and Canada. This is open to students who join SRM from non-English speaking countries.

Training in Other Foreign Languages

It is noteworthy that the SRM Language Center provides training also in German, French, Japanese, Chinese and Korean languages for learners so that they can pursue degrees in the academic major of their choice. It is mandatory for all B. Tech. students to undergo this training for two semesters. It is designed to produce students with

dual strengths - competency in professional and career domains.

Taiwan Education Center

An on-campus Taiwan Education Center has been established in partnership with the National Tsing Hua University to teach traditional Mandarin Chinese Language to Indian students and to form a bridge between institutions of higher education in India and Taiwan. It offers certification courses at different levels.

IGCHE Program (Indo-Germanic Center for Higher Education) This is a special program offered by the Consortium of German and Indian universities in which the students will study the first three years at SRM University and will continue their fourth year in any one of the German universities. The learners are given intensive training in German language and the medium of instruction in their IV year will be German. Their study in Germany opens up a plethora of employment opportunities in the German companies in India and the Indian companies in Germany.

Thamizh Academy

Thamizh is a modern and classical language with a rich history and legacy going back 2,500 years, with inscriptional, literary and commentarial texts. The Thamizh Academy at SRM is engaged in the development of the Thamizh language, literature, arts and research. It provides online courses in Thamizh language and Thamizh Religious Studies. The Academy offers diploma programs and book publishing opportunities. The Academy has recognized, honored and felicitated many distinguished scholars of Thamizh, literary authors, musicians and film directors. Every year, the Academy distributes awards worth 220 lakh to scholarly works under 11 categories such as fiction, essay collection, children's literature and research.





Career Centre

Career Centre is the focal point of career development for the students at the university,

- Helps the budding and young minds of SRM to build interpersonal and industry related skills in emerging Technologies.
- Conduct Campus Recruitment Programmes
- One-stop destination for all the external and internal entities and stake holders for Career Related initiatives

The Career Centre in SRMIST plays a vital role in making SRM a favoured destination for many national and international organisations to recruit fresh talent nurtured at the Institute.

The Centre facilitates the placement of SRMIST students in top-notch companies. Continuous institute-industry interaction, Pre-Joining learning initiatives, and participating in industrial exhibitions, fairs, and seminars to promote interaction with the industries and alumni activities are some of the initiatives of the Placement Office. The excellent infrastructure of the Career Centre facilitates activities like pre-placement lectures, written tests, group discussions, and interviews as per the requirements of the recruiting organisations.

Academic Interfacing Programs (AIP)

The AIP team's primary objective is to enhance student employability and assist industry partners in acquiring a skilled workforce tailored to their unique needs. Focusing on creating mutually rewarding engagement models, AIP facilitates seamless collaboration between industry partners and our academic community. This ensures that our students are well-versed in industry trends and equipped with certifications endorsed by leading organisations.

Our Patrons

SRM Career Centre has an array of all the top industry players from each sector. A glimpse of the few of 100s of companies visiting SRMIST are:

- IT Companies - TCS, Cognizant, Accenture, Wipro, Capgemini, Infosys, LTI Mindtree
- Product Companies – Google, Adobe, Atlassian, Oracle, Freshworks
- Analytics – MuSigma, Quantiphi Analytics, Tiger Analytics, Latentview Analytics
- BFSI – Wells Fargo, Morgan Stanley, Barclays, JP Morgan, BNY Mellon, Natwest
- Core – Maruti Suzuki, Ford, Renault Nissan, Anand Group, Murugappa Group, Bajaj Auto, Tata Motors, Mahindra & Mahindra, JK Tyres, CEAT
- Banking – Federal Bank, Axis Bank, IDBI Bank, City Union Bank, IndusInd Bank
- Manufacturing – Wheels India, Havells India, Nestle, Exide
- Pharma – AstraZeneca, Roche, Johnson & Johnson, Novartis, Cipla

Activities

- Centralised team for Engineering, Management, Science & Humanities, Medical Sciences, Law and Agricultural Sciences
- Hub for High Paying Recruiters
- Major recruiters from Fortune 500 list
- Highest number of Core Companies
- Specialized Training programs
- Internships with top corporates
- Well Appreciated Industry Immersion Programmes
- Active 100 + MOUS and 20 Centre Of Excellence inside campus
- 50000 + Alumni Adding Value to the Corporate World
- 100000 + Hours of Professional skills

2023 Placement Figures

Companies Visited	Offers	High Paying Offers	Maximum Salary	Average Salary
1311	13069	3970	1 Crore Per Annum	10.5 LPA

Entrepreneurship and Innovation



The Directorate of Entrepreneurship and Innovation (DEI) was established in June 2023 as an independent entity to oversee the ecosystem within the SRMIST campuses to encourage and foster the startup culture amongst the students, alumni and faculty. DEI works alongside the various colleges on multiple campuses to promote multi-disciplinary teams to produce innovative and market-ready products that leverage the vast intellectual property generated by the researchers and inventors.

Through its various verticals, DEI offers entrepreneurs multiple services, including SEED Funding, Workspace, Legal Assistance, Patent Registration, Mentorship, Fabrication Facility, Market Validation and Investor connect.

There are currently 22 startups from multiple domains incubated at DEI. These include students, alumni, faculty as well as non-SRMIST founders. The startups are involved in various fields such as e-commerce, electric mobility, drones, Edu tech, Deep Tech, Climate tech and Services.

In the past 2 years, DEI has supported the incubatees to raise over Rs. 210 Crores and graduated 10 startups successfully from DEI, through raising investments, acquisition or through organic growth. These include Torus Robotics, Sure Local, ZED Digital, Closer Look, B-Versity, Yogya.ai, Rizel Automotive, Paper Plane Communications, Think Metal and Neur Industries

Community Development & Culture

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

DEI's Ecosystem includes services to founders who are in the pre-incubation phase.

Nearly 40 teams are in the Pre-incubation phase, fine-tuning their products and solutions. They are supported by nearly 120+ Resident Mentors and a panel of Industry Mentors and Investors.

The ecosystem provides various support services through the following centres.

- BRC - Bootstrappers' Research Council
- CIAP – Center for Intellectual Asset Protection
- SIDC – SRM Innovation and Design Center
- FabLab - Makerspace

Bootstrappers' Research Council (BRC)

BRC is a Section 8 Non-Profit company, a special purpose vehicle initiated by SRM IST for Technology Business Incubation and Investment. BRC has been sanctioned Rs. 3 Crore under the Startup India Seed Fund Scheme (SISFS) by The Department of Promotion of Industry and Internal Trade (DPIIT), Ministry of Commerce and Industry, Govt. of India.

“Seed funding up to 25 lakhs per startup.

26 Students and Faculty startups Incubated.



Center for Intellectual Asset Protection (CIAP)

SRMIST is a leading institution in Intellectual Property (IP) filing and commercialization. The institution has a well-defined IP policy that encourages faculty members, students, and innovators to consider possible avenues for transforming their inventions into products beneficial to society on a larger scale. The protecting, managing, and commercializing of IPs of SRMIST are managed by the Centre for Intellectual Asset Protection (CIAP).

The achievements of SRMIST in the field of patents have been recognized by the Intellectual Property Office, India, under the Department of Industrial Policy, Promotion of Ministry of Commerce and Industry, Government of India, which has selected the institute for the prestigious National Intellectual Property Award 2018. The award is under the category of "Top Indian Academic Institution for Patents Commercialization" in recognition of the institute's achievements in the field of patents.

CIAP regularly conducts programs designed to increase awareness, such as Patent school workshops, Patent Agent Certification Training and IPR and Patents & Design Filing.

With its commitment to Promote, Protect and Profit from the IP generated, the CIAP is currently working towards establishing the Technology Transfer office to assist the inventors in commercializing their discoveries.

SRM Innovation and Design Center (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, functional skills in design thinking, approach to challenges, innovative product design, and prototyping entrepreneurial fundamentals among students. Bootcamps, Triumph Talks and Hackathons are organized with industry mentors from the relevant domains, enabling the experiential learning journey.

FABLAB – Makerspace

FabLab is a state-of-the-art facility where teams can ideate, innovate and fabricate prototypes. It is a 6500 sq. ft facility equipped with specialized machinery, tools, high-end Workstations and inventory necessary to create a prototype or product from an idea.

Innovators can use a wide range of materials such as wood, acrylics, wax, moulding and casting, metal, and other materials for prototyping. We provide opportunities for rural communities to design and create tools for solving local problems.

The lab provides access to sophisticated prototyping equipment, with the user primarily responsible for moving ideas to products. The machines at Fablab include Multiple power tools such as lathes, drills, milling machines, bandsaws, 3D printers, Laser cutters, Metal laser cutters, CNC engravers, Welding bays, and specialized inventory to execute projects.

PCB designing and printing facility is available through the center for electronic skills development.



NewGen IEDC

Grant of 2.87 Crores sanctioned by NSTEDB, DST (National Science & Technology Entrepreneurship Development Board) for establishing NewGen IEDC (Innovation & Entrepreneurship Development Cell) at SRMIST.

Apart from internal support, the DEI raises funds through its active collaborations and alliances with various governmental, corporate and international organisations. These include:

- Government: Entrepreneurship Development Institute of India, MoE's Innovation Cell and Institution's Innovation Council, Intellectual Property Facilitation Center, Chennai, NewGen IEDC (DST-NSTEDB, Gov of India).
- International: Jacobs Institute for Design Innovation, Sutardja Center for Entrepreneurship & Technology University of Berkeley, Kingston University, London and Teesside University, UK.
- Corporate: School of Design Thinking & Intellect Design; The Chennai Angels, Tie Chennai and Campus Angels fund.

Events at DEI

Multiple outreach activities centred around increasing awareness and encouraging entrepreneurship are conducted year-round by DEI

- **Triumph Talks** - A series of talks where eminent personalities have a one-on-one conversation with the students of our community, to help them develop their creative thinking and mindset required to excel in their respective fields.
- Showtime, is a platform which can be used by students to showcase any new invention, prototype or technology they have come up with.
- **Entrepreneurship Boot Camp (EBC)** – The Bootcamp, centred on the Berkeley Method of Entrepreneurship, helps students and early-stage startup founders to understand general concepts through practice, observation, and critical thinking. EBC is conducted twice a year.
- **EXPO** - It is an event where the best teams of SRM show off their finest craftsmanship and discuss at length about their products. For the last edition, we had the extremely talented UAV (Unmanned Aerial Vehicle, SCRO (Student Copter Research Organisation) and Team Spars (SAE Aero design team) showcasing their latest and greatest products and prototypes.
- **Hackathons** - We organize sector-wise hackathons to provide students with a platform to solve some of the pressing problems in society.



Beyond the Classroom

Clubs, Chapters, Societies and Festivals

The pressures of a highly demanding curriculum can get to even the best students. Beyond academics, SRMIST nurtures students by fostering a supportive community through extracurricular activities, clubs, and mentorship programs. It encourages self-discovery and personal growth and instills essential life skills through workshops and student clubs catering to the student community's various academic and extra-curricular interests.

These societies and groups organise many events, competitions, workshops, and seminars throughout the year and provide many networking opportunities. Here is a glimpse of some of the diverse activities at the Campus.

Events and Festivals

SHURU

Fresher's Day celebrations provide an ideal platform for newcomers to showcase their talents. The program also introduces new entrants to the various cultural activities organised by the University.

Houses and Competitions

The university students are grouped into eight houses and compete in cultural activities such as JHALAK, TARANA, KHEL, and club activities.

AARUSH

It is a student-driven National-Level Techno-Management Fest conducted by SRMIST. Inaugurated by the Late former President of India, Dr. A. P. J. Abdul Kalam, in 2007, Aaruush provides students from all over the country with an opportunity to showcase their talent in technology and management. The Event had more than 40,000 participants and is marked by events, exhibitions, guest lectures, conferences, an industrial conclave, and workshops with eminent personalities.

JHALAK and TARANA

An inter-house cultural competition that encourages the students to exhibit their talents in music, dance, drama, variety entertainment, and fashion shows is held every semester.

KHEL

The university's inter-house sports competitions encourage enthusiastic student participation in a wide variety of sports and athletic activities.

MILAN

This is a spectacular four-day national-level cultural festival. Over 15 editions, Milan has established for itself a strong brand that sees participants from over 190 colleges from the southern states alone. This event is ripe with an audience pool of 2,80,000 and growing. Participants compete in

nearly 100 cultural, literary, and sports events. Prominent actors and celebrities grace the festival as chief guests, special invitees, and jurors.

CLUBS

Rotaract Club

The club is based on philanthropic values and objectives and aims to bring together young adults for the benefit and welfare of society. Frontliners aged 18 and older get a chance to trade schemes with headmen in the community and flourish initiatives and professional skills, all while serving the community. Working under the Rotary Club of Meenambakkam, young pioneers of the club make it their mission to achieve sustainable development goals for making lasting positive changes in the world.

Astrophilia Club

This is a club devoted to studying stars, constellations, planets, galaxies, and all other things that twinkle in the sky. It is where students can learn and spread awareness about space and astronomy through dedicated scientific and philosophical discussions and interactions. It allows amateur astronomers and physics enthusiasts to learn more about the vast and enigmatic universe and carry forward the legacy of the cosmos.

Fashion Club

The club provides a place for students to express their inherent artistic flair in the fashion world. They set trends and break them, too, thus genuinely pioneering the meaning of beauty and redefining it. It is here that students can learn to groom themselves and carry themselves perfectly down a narrow runway right into the grandiose and glamorous world of fashion.

Music Club

The club is where students with musical inclinations can come together to display and sharpen their harmonious talents. It helps students to assemble their knowledge of music to create a harmonious crescendo. Being a part of this club is a wonderful opportunity to meet people with varied tastes in music, equally passionate about music, and people who may give you a new perspective on the way you look at the world of symphony.

Literature Club

"The pen is mightier than the sword."

While thought exists, words are alive, and literature becomes an escape, not from, but into the living. The club is a utopia for thinkers, readers, and writers; it is where literary minds come together for scholarly brainstorming sessions and discussions; it showers the enchantment of poems, stories, and essays in young minds, thus giving life to their words, thoughts, and imagination.

Festival Club

The true beauty of culture can be observed in the way we rejoice in them. The club aims to make each regional festival a noteworthy experience. The club celebrates the diversity of the country's different cultures. It helps students seek cultural enrichment, education, novelty and socialisation by witnessing and celebrating various festivals belonging to multiple cultures and religions.

Dance Clubs

Dynamic and talented students from different genres of dance forms, ranging from Indian classical Bharatha Natyam to Western Hip Hop, form their own genre Dance club enabling them to nurture their talent, celebrate their diversity, and express the creative fluidity of young minds. The different dance clubs make students from varied disciplines not only bond together and become more sociable but also dapt to creative, fun, and easy ways of learning dance and enable them to be fit and sociable.

Movies and Dramatics Club

The club collaborates with young entertainers to celebrate various aspects of the performing arts. It welcomes students on board to explore more about the thespian world. It aims to discover the innate artistic talents among students, nurture them to their fullest, and provide a platform for students with the talent, confidence and passion to do something unique. Drama Club promotes communication skills, teamwork, dialogue, socialisation, stages terminology, and working on acting skills.

Creative Arts Club

From cave paintings to abstract art, creativity has always existed, manifesting in various forms and embellishing and astonishing the world. The club creates an outlet for this creative energy within every living soul. It provides an opportunity for students to express and display their true, vibrant, imaginative selves and aims to enrich and foster an interest in art and personal expression.



Electronics Club

Electronics Club is a student-run organisation 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 those key topics that are not part of the curriculum. "COMET", an E-magazine, is brought out by this club. TEDxSRM Kattankulathur Conference and Arduino Day are hosted by the Electronics Club.

Github Community SRM

GitHub Community SRM is the official student-led community spearheading the Open-Source Revolution at SRMIST, Chennai. It is an affiliation of GitHub with the SRMIST-KTR GitHub Organisation. GitHub Community SRM has organised multiple events to spread awareness and knowledge about open-source software. Some of them include OSSmosis, Skilltober, WomenInTech, and Unhashed. GitHub Community SRM organises the flagship event, '#OSSome Hacks,' a hackathon aimed at innovating open source.

Block Chain Club

Blockchain Club SRM is a pioneering student-led community at SRM University dedicated to exploring the world of blockchain technology, Web3, and decentralisation. With a growing membership, this club is fostering young and inquisitive minds and equipping them with the necessary knowledge and skills to make a significant impact in this transformative field.

The Club 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 in the field. 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 organises 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 in SRM. This event showcased the exceptional talent and innovative ideas of club members, thereby 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.

Data Science Community SRM

"A technology-driven Data Science-based student-led innovation community at SRMIST". Data Science Community does real-time projects, research activities, 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.

Student Copter Research Organisation (SRM-SCRO)

Student Copter Research Organization is a dynamic student-based research team with copters as its primary focus; the team now is a highly multidisciplinary team and consists of students from various domains such as Design and Fabrication, Flight Systems, Computer Vision, Web Development, & Corporate. 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 modelling competition; the Singapore Space Challenge '13, AAWMD – Autonomous Ambient Weather Monitoring Drone wherein the team had to create an innovative weather monitoring system; the International Micro Aerial Vehicle 2014; SAREX18 (Search and Rescue EXercise-2018), AAKRUTI 2018, Op Rahat – Techfest at IIT Bombay and Tatamakerthon challenge at IIT Bombay. The team hosts the national level aero fest 'Udaan' with events such as Drone races, workshops for 3D printing and crashed aircraft safety drills. The team has won 1st place in the Forensic Hackathon organised by Govt. of Uttarakhand, the XDesign challenge conducted by Dassault Systems, and Aerothon 2021 organised by SAE India. With the winning tag of the Aakruthi 2018 Design Challenge held in Dallas, Texas (USA), which SolidWorks conducted, the team was selected for the Smart India Hackathon for two consecutive

years. With all the above achievements, SCRO is also proud of publishing multiple research papers in the field of aviation.

Next-Gen AI

Hailed as the ultimate future technology, Artificial Intelligence is all set to take over the world and further enhance the essence of human life. Comprehending this vision, the idea for CINTEL's Next-Gen AI was born. Providing an educational and fun milieu, we create a foreground for students to acquire practical knowledge in the prodigious field of Artificial Intelligence and equip them with suitable strengths to undertake utile and creative projects involving the various subsidiaries of the field. We provide collaborative projects, upskilling programs, summer school programs, research opportunities and help with internship opportunities. The opportunities and experience provided by CINTEL's Next-Gen AI are sure to enhance the students' resumes and help them secure good placements.

IoT Alliance

IoT Alliance is a not-for-profit club of SRMIST that revolves around the world of the Internet of Things and allied technologies. This club is unique as it is one of the very few clubs whose team composition includes students, faculty and alumni as its stakeholders. Our team indulges in research and product development catering to Indian as well as international requirements revolving around IoT, AI, ML and Data Analytics. As part of international engagements, we have successfully completed many projects, and one of the notable projects is the collaborative initiative with Sweden-based start-up WeberMobility AB. Also, the club has participated and won in many Hackathons, including the Syndicate Bank Hackathon. Moreover, this club engages in knowledge dissemination to students through a series of workshops and national and international internships. This club has international collaborative projects with countries including Australia, Sweden, Rwanda, etc.; this club is selected under AICTE, Government of India scheme to be a Role Model Club of SRM and has received funding of INR 200000. visit: www.iotalliance.in.

School of Architecture and Interior Design- Student Association

The Student Association is conducted every week with activities like competitions, seminars, workshops, etc. Students at the School of Architecture and Interior Design are randomly separated into four Houses to induce unity. Each house has separate faculty mentors for guidance and support. The office bearers of the houses are elected every year for the smooth functioning of the association. Houses details are as follows:

1. Modernist - Ar. Prasanna S
2. Minimalist - Ar. Dharani S Dharan
3. Brutalist - Ar. Vishva Dharani V M
4. Expressionist - Ar. Deepika Padmanabhan

BioNexus

BioNexus is a Biotech Student Club with the backup of Anveshna (Another Biotech Students Association) of the Department of Biotechnology, School of Bioengineering, SRMIST. This club offers multilateral opportunities for students to explore entrepreneurship (Team Alpha), skill development (Team Beta), social outreach (Team Gamma), networking (Team Delta), and mental wellness (Team Psy). It might help students to get the most out of their campus life experience while they are at the SRMIST for their academic pursuits. BioNexus is expected to help in students' transformation and holistic development in a big way by discovering their own niche amongst the extra- and co-curricular activities.

Team Camber Racing

Team Camber Racing was established in September 2009 as the SRM IST's official Formula Student combustion team. It has been developed, transformed, and nurtured by undergraduate students of various engineering disciplines who apply their collective intellect to engineer vehicles.

Since then, the team has built nine cars and won 24 awards, including two national championships at SUPRA SAE INDIA 2012 and 2014. With this, the team has firmly established its credentials as the fastest-growing FS team in India.

The 2019 season had proven fruitful for the team, who, bagged first place in the Business Plan Presentation event in SUPRA SAE INDIA 2019. They also bagged 2nd place in the Business Plan Presentation event, 3rd place in the Design Event, and 3rd place in acceleration at Formula Bharat, proving to be the fastest single-cylinder car there. They are also placed in the top 10 in both Formula Bharat, as well as SUPRA SAE, enjoying a successful run at both championships.

After the pandemic, in 2022, the team secured the overall 2nd position in Formula Bharath 2022. The other categorical awards include 2nd position in Dynamic Events, 2nd Fastest

Car of the Event, 2nd position in Autocross, 2nd position in Endurance, and 2nd position in Costing and Manufacturing.

Today, the Camber Racing badge is proudly worn by over 30 passionate students, each contributing their unique expertise to various aspects of the project. From powertrain and vehicle dynamics to chassis and frame, electronics and telemetry, sponsorship management, finance, and branding, our team is a testament to the power of diversity and collaboration.

4ZE Racing

The word '4ZE' stands for "FOR ZERO EMISSION". 4ZE Racing is the official student formula electric racing team of SRMIST. It is a team of 60 highly dedicated and passionate undergraduate students whose main passion lies in engineering and achieving new possibilities. The team works toward energy efficiency and aims to develop a sustainable environment. The team is completely managed by students, and its three domains, Mechanical, Electrical and Corporate, work hard together to get it rolling on the ground and make it to the level where it can compete with the cars worldwide.

The spark was ignited in 2012 when a group of students decided to build a car using the knowledge they gained from college and give the world a non-polluting vehicle. The team participates in international events such as FSAE held across the globe and competes with world-class teams.

National Service Scheme (NSS)

The National Service Scheme (NSS) was commissioned by SRMIST in 2003. The National Service Scheme (NSS) program attempts to develop the principles of civic participation, social responsibility, and active citizenship in students. The program cultivates a generation of compassionate, responsible, and socially conscious students who are eager to contribute to the well-being of their neighbourhoods and the nation. It serves as a bridge between social development and education. Every year, the NSS student volunteers observe Independence Day,

NSS Day, and Republic Day on campus by inviting students from government schools and organising fun activities that promote social awareness, order, cleanliness, discipline, healthy eating practices, and environmental awareness.

National Cadet Corps (NCC)

The SRM NCC Army Wing was started in 1996. The first and second-year students are enrolled for a duration of three years. SRM ARMY Wing enrolled girls in the NCC since 2005. The Naval Wing of SRM NCC was inaugurated in 2021. The NCC cadets actively participate in the Independence Day and Republic Day celebrations on 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, Sri Lanka, Bangladesh, Maldives and Taiwan through the Youth Exchange Program (YEP) to represent our country.

Women Empowerment Club

The club is dedicated to educating and spreading awareness amongst people about women's issues and their empowerment. It encourages women to represent themselves and be a part of every field and creates an awareness about their capabilities. The mission of this club is to address gender inequality issues through presentations, symposiums, awareness camps, and discussions.

Social Club

The club is dedicated to fostering the spirit of generosity, humility, empathy, camaraderie and social cooperation in the students, making them aware of their social responsibilities and encouraging them to serve the community. It organises social service events, awareness camps and volunteering events where the young people of the institute can help make the world more tolerant, kind and compassionate.

Gaming Club

Do you have excellent gaming skills but don't know where to start? The club is devoted to teaching, promoting, and organising e-games and e-gaming tournaments. It helps students learn the required techniques, hacks, and tricks to thoroughly enjoy e-games and feel a sense of accomplishment and progression in life.

Quiz Club

Quizzing is an art and a test of intellect. The club aims to identify students with such talent and create opportunities for them to sharpen their quizzing skills. It is a unique and exciting way to motivate, encourage, and reward a flair for quizzing and an unquenchable thirst for knowledge.



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
- IEI (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
- IEEE – IAS chapter
- 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
- 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
- QCFL – Quality Circle Forum of India
- 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
- MIDL ÉBS

Reaching for the stars



Ms Nethra Kumanan, represented India at the last Olympics

At SRM Institute of Science and Technology (SRMIST), we believe that sports are as essential to personal growth as academics. Our University fosters an environment where students are encouraged to excel in both their studies and various sports disciplines. The Department of Physical Education and the Department of Yoga under the Directorate of Sports at SRMIST, with the help of state-of-the-art facilities and dedicated coaches, have nurtured well-rounded individuals who thrive academically and athletically.

At SRM Institute of Science and Technology (SRMIST), we believe that sports are as essential to personal growth as academics. Our University fosters an environment where students are encouraged to excel in both their studies and various sports disciplines. Through the Department of Physical Education and the Department of Yoga, under the Directorate of Sports, and supported by state-of-the-art facilities and dedicated coaches, SRMIST nurtures well-rounded individuals who thrive both academically and athletically.

The University is committed to supporting deserving students with a talent for sports and athletics. Under the Sports Quota, these students are eligible for tuition fee waivers ranging from 25% to 100%, along with free boarding and lodging. Even non-Sports Quota students who excel in sports are not left behind, as they are awarded tuition fee waivers based on their performance. All students, regardless of their quota, are provided with the proper nutrition needed for their sports activities. In fact, the total scholarship amount awarded by the University for all sports quota students in an academic year is approximately Rs 6 crores. Our coaches, certified by the Sports Authority of India (SAI), are dedicated to developing the talents of our students.

SRMIST's commitment to nurturing sporting talent has led to a remarkable track record in inter-university, state, and national sports tournaments across India for the past two decades. The Directorate of Sports has proudly organised 60 National Inter-University Tournaments under the auspices of the Association of Indian Universities. Our University teams, including our Chess, Basketball, Volleyball, Ball Badminton, Cricket, Tennis, Table Tennis, Kabaddi, Football, and Hockey teams, have not just participated in these tournaments but have emerged as champions, bringing numerous accolades to SRMIST at both the zonal and all-India levels.

The Directorate of Sports also offers degree programmes in Physical Education and Yoga. The Department of Yoga conducts workshops and seminars to promote physical, mental, emotional, and spiritual well-being. In association with the Department of Physical Education, it also holds morning and evening yoga classes every day.





Ms. Malvika Bansod, an international badminton player

Our Chancellor envisions our players representing India in international tournaments. A proud moment for SRMIST was when our sailor, Ms Nethra Kumanan, represented India at the last Olympics, marking her as the first Indian sailor to achieve this honour. We also boast over 40 international-level players across different sports, including notable athletes like Ms. Malvika Bansod, an international badminton player, and Mr. Vikkas, an international swimmer. Remarkably, out of 84 Grandmasters in India, 13 are from SRMIST. The Directorate also publishes the "Sports Reap" mail magazine, celebrating our sports achievements.

The Following state-of-the-art Sports Infrastructure facilities are available in SRMIST at Kattankulathur Campus:

- 4-Volleyball Courts with floodlit and Link mesh fence around the courts (2640 Square metres)
- 5-Basketball Courts with floodlit and Link mesh fence around the courts. (5000 Square metres)
- 2-Football fields with Link mesh fence around the courts around the fields (18000 Square metres)
- 1-Hockey Fields. (7000 Square metres)
- 400 metres Standard mud track with a raised border. (21,600 Square metres)
- 5- Tennis Courts cum Ball badminton Courts with floodlit and Link mesh fence around the courts. (3000 Square metres)
- 2- Tennis Synthetic surface Courts with floodlit with link mesh fence around the courts. (2500Square metres)
- 1Turf Cricket wicket. 720 Square metres. Cricket net practice pitch (3 No's). Cricket Pitch 3 -720 Square meters
- Mini Indoor Stadium with a provision for 2-Badminton courts and Table Tennis. (32 meters length Width 9 Meters)
- The A/c Hall for practicing chess. (150 Square meters).
- The total Playing field in Square metres: 58510
- Multipurpose Airconditioned Indoor Stadium
- A World Class Swimming Pool with a Warmup and Diving Pool (Olympic Standard) is under Construction.
- A gallery with a seating capacity of 1000 Spectators is being constructed for hosting Athletics and Cricket.

“*In recognition of our efforts, SRMIST was honoured with the Sports Star ACES Award by the Hindu group of publications as the Best University for the Promotion of Sports in India for 2024*”



Scholarships & Bank Loans



Several scholarship schemes and access to bank loans at SRM help students meet the cost of their studies. Last year alone, SRM awarded scholarships including 71 crores for international students, and facilitated bank loans to a good number of students. All going to show that regardless of one's financial background, meritorious students can realize their dream of studying at SRMIST.

Scholarship Schemes

Scholarships, grants and assistantships are available as assistance that need not be paid back to the university. In general, scholarships and assistantships are awarded based on academic merit while grants are based on financial need. Scholarships and grants are available for all engineering undergraduate programs. Assistantships in teaching and research are available for engineering postgraduate and doctoral students.

Founder's Scholarship

This is a prestigious scholarship with a full waiver of tuition fees, board and lodging in the university hostel, and transportation. It is given to toppers in school finals, SRMJEEE (1-100 rank), JEE (Advanced), and sports achievers.

SRM Merit Scholarship

SRMJEEE Rank holders for B.Tech admission from 101-500 are eligible for a 100% tuition fee waiver.

Chancellor Constituency

Students from the Perambalur parliamentary constituency, on approval of the Chancellor, are awarded a 100% waiver of Tuition fees, Hostel fees, exam fees, etc.

Socio-Economic Scholarship

The scholarship is awarded to NGOs and students of tribal communities based on the recommendation of the Puthiyathalaimurai Foundation, Agaram Foundation, Ramakrishna Mission, Shiv Nadar, and Nobel Laureate Satyarthi.

Students of low-income families from the film fraternity, recommended by FEFSI and Chinnathirai are awarded Tuition fee waiver ranging from 25-100%.

Tuition Fee Waivers

A tuition fee waiver between 25% and 100% is given to students on academic merit, achievement in sports, economic background, minority community with economic background and those who are differently-abled.

Semester Abroad Scholarships

These are given to meritorious students pursuing a semester abroad in leading partner universities of SRM. Every year over 82 crore is awarded as fee waiver at SRM during their stay abroad and towards the matching fund in select institutions like MIT, Carnegie Mellon and Cornell.

Educational Bank Loans

Several nationalised and private banks, recognizing SRM's reputation, visit the campus during counselling to sanction on-the-spot student educational bank loans.

AGRICULTURAL SCIENCES



Faculty of Agricultural Sciences provides the perfect learning environment with the main aim of educating and grooming students into trained professional managers in the field of Agriculture and Horticulture. Several infrastructure facilities have been created towards Agricultural education. Adequate numbers of smart classrooms with Smart Board & WiFi network, excellent computer facilities and departmental laboratories have been created in the SRM-College of Agricultural Sciences.

The UG programme B.Sc., (Hons) Horticulture was started from the academic year 2018-19 and B.Sc., (Hons) Agriculture was introduced from 2019-20. A new campus has been established in Vendhar Nagar, Baburayanpettai near Acharapakkam in about 187 acres of land and started functioning from March 2021.

Fully equipped library with all latest subject related books and a main library with more than one lakh books. Conference hall with video conferencing facilities and audio-video (AV) laboratory to train students in spoken English and various skills essential for communication like listening, reading, speaking and writing through computer-assisted language learning software. Students are also trained in various agriculture related software such as QGIS, GrassGIS, ILWIS and Map Window for applying the geographical information systems (GIS) in Agriculture.

A team of eminent qualified Ph.D. Degree holders, well-qualified, experienced and dedicated, research-minded, dynamic and committed Faculty and academic staff members in the relevant branches of Agriculture and Horticulture are available at SRM-CAS, and this is the backbone for the institute. The college has excellent Student - Faculty ratio.

Students can access high-speed internet connection at any time, no matter where they are on campus. Apart from this, the institute has a good playground to encourage students to take part in sports, games and yoga activities.

Salient Features

- Hi-tech Agriculture and Horticulture
- Precision Farming
- Micro-irrigation
- Remote sensing / GIS in Agriculture
- Sensor based Farming
- Urban Horticulture and Landscape Architecture
- Farm Mechanization
- Food Processing and Value Addition
- Agripreneurship Development
- Environmental Management
- Climate Smart Agriculture
- Organic Agriculture
- World Class Infrastructure Facilities
- Digital Modern Campus
- Well Qualified Professors
- Digital Library and Latest Books

UG Programmes

B.Sc. (Hons) – Agriculture | **B.Sc. (Hons)** – Horticulture | **B.Sc. (Hons)** – Agri-Business Management | **B.Sc. (Hons)** – Food Nutrition and Dietetics

Postgraduate Programmes

M.Sc (Agriculture) – Agricultural Economics | Agronomy | Agricultural Extension Education | Entomology | Genetics and Plant Breeding | Plant Pathology | Soil Sciences

M.Sc (Horticulture) – Fruit Science | Vegetable Science | Floriculture and Landscaping

ENGINEERING & TECHNOLOGY



SRMIST's engineering programme 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 using 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, solutions driven programs that inspire curiosity and generate new knowledge and discoveries. Our collaboration with over 50 of the world's best universities and 215 corporates, strengthens our academic and research programs.

SRMIST encourages and leverages collaborations within the institution, which caters to 52,000+ students and 3500+ faculty in diverse fields besides Engineering & Technology such as Medicine, Science & Humanities, Management, Law, and Agricultural Sciences. Through our connected eco-system, we serve as a platform for our Engineering students' interdisciplinary research projects and other collaborative initiatives

The Engineering and Technology faculty comprises of 7 Schools and 19 Departments. Each school is headed by a Dean / Chairperson and comprises various Departments of Engineering, clubbed on the basis of their domain expertise.

With students in India seeking more inter-disciplinary programs and flexibility in course curriculum, SRMIST has addressed this demand by completely leaving the option of programme path to the students.

A student shall have the option of choosing any one of the following pathways

- (i) Major
- (ii) Major with Specialisation
- (iii) Major with Minor or Major with specialisation and a Minor.



PROGRAMMES OFFERED AT SRMIST

Kattankulathur

B.Tech Programmes

- Aerospace Engineering
- Artificial Intelligence
- Automation and Robotics
- Automobile Engineering
- Automobile Engineering w/s in Automotive Electronics
- Automobile Engineering w/s in Vehicles Testing
- Automotive Engineering
- Biomedical Engineering (BME)
- Biomedical Engineering (Machine Intelligence)
- Biotechnology
- Biotechnology (Computational Biology)
- Biotechnology w/s in Food Technology
- Biotechnology w/s in Genetic Engineering
- Biotechnology w/s in Regenerative Medicine
- Chemical Engineering
- Civil Engineering
- Civil Engineering with Computer Applications
- Computer Science and Business System (in partnership with TCS)
- Computer Science and Engineering
- Computer Science and Engineering (Data Science)
- CSE w/s in Artificial Intelligence and Machine Learning
- CSE w/s in Big Data Analytics
- CSE w/s in Block chain Technology
- CSE w/s in Cloud Computing
- CSE w/s in Computer Networking
- CSE w/s in Cyber Security
- CSE w/s in Gaming Technology
- CSEw/s in Information Technology
- CSE w/s in Internet of Things (IOT)
- CSE w/s in Software Engineering
- Electric Vehicle Technology
- Electrical and Electronics Engineering
- ECE w/s in Data Science
- Electronics and Communication Engineering
- ECE w/s in Cyber Physical Systems
- Electronics and Computer Engineering
- Electronics and Instrumentation

Engineering

- Electronics Engineering (VLSI Design and Technology)
- Mechanical Engineering
- Mechanical Engineering (Automation and Robotics)
- Mechanical Engineering w/s in Artificial Intelligence and Machine Learning
- Mechatronics Engineering
- Mechatronics Engineering (Autonomous Driving Technology)
- Mechatronics Engineering (Immersive Technologies)
- Mechatronics Engineering (Industrial IoT and Systems Engineering)
- Mechatronics Engineering w/s in Robotics
- Nanotechnology

M.Tech (Integrated) Programmes

- Artificial Intelligence
- Computer Science and Engineering
- CSE w/s in Cognitive Computing
- CSE w/s in Cyber Security & Digital Forensics
- CSE w/s in Data Science
- ECE w/s in Micro Electronics System Design
- Material Science and Engineering
- Mechanical Engineering

M.Tech Programmes

- Aerospace Engineering
- Automation and Robotics
- Automotive Hybrid Systems Engineering
- Automotive Technology
- Biomedical Engineering
- Biotechnology
- Chemical Engineering
- Cloud Computing
- Computer Aided Design
- Construction Engineering and Management
- Computer Science
- Computer Science w/s Artificial Intelligence and Machine Learning
- Electric Vehicle Technology
- Electronics and Control Engineering
- Embedded System Technology

- Environmental Engineering
- Food and Nutritional Biotechnology
- Food Safety and Quality Management
- Genetic Engineering
- Geotechnical Engineering
- Information Security and Cyber Forensics
- Internet of Things
- Mechatronics Engineering
- Nanotechnology
- Power Electronics and Drives
- Power Systems
- Remote Sensing and GIS
- Robotics
- Solar Energy
- Structural Engineering
- Thermal Engineering
- VLSI Design
- Wireless Communication Technology

Post Graduate Diploma & Diploma Programme

- Advanced PG Diploma Life Science Technology

B.Tech Programmes (Part-Time)

- Automobile engineering
- Civil Engineering
- Electrical and Electronics Engineering
- Mechanical engineering

M.Tech Programmes (Part-Time)

- Artificial Intelligence
- Artificial Intelligence & Data Science
- Big Data Analytics
- Cloud Computing and Block Chain
- Computer Science and Engineering
- Computer science and Engineering w/s in Full Stack
- Cyber Security
- Data Engineering
- Data Science

Architecture (UG)

- B.Arch (Architecture)
- B.Des (Interior Design)

Architecture (PG)

- M.Arch (Architectural Design)
- M.Des (Masters in Public Space Design)

*w/s - with specialisation

Trichy

B.Tech. Programmes

- Artificial Intelligence
- Biotechnology
- Biotechnology W/S in Food Technology
- Biomedical Engineering
- Computer Science and Engineering W/S in Block chain Technology
- Computer science and Engineering (Data science)
- Computer science and Business systems (TCS)

- Computer Science and Engineering W/S in Medical Engineering
- Computer Science and Engineering W/S in IOT
- Computer Science and Engineering
- CSE w/s in Artificial Intelligence and Machine Learning
- CSE w/s in Big Data Analytics
- CSE w/s in Cyber Security
- Electrical and Electronics Engineering
- Electronics and Communication Engineering

- Electronics and Communication Engineering with specialization in Data Science
- Information Technology

M.Tech. Programmes

- Computer Science and Engineering
- Computer Science and Engineering W/S in Artificial Intelligence and Machine Learning
- Embedded System Technology & VLSI

Ramapuram

B.Tech. Programmes

- Artificial Intelligence
- Biomedical Engineering (BME)
- Biotechnology
- Civil Engineering
- Computer Science and Business System (with TCS partnership)
- Computer Science and Engineering
- CSE w/s in Big Data Analytics
- CSE w/s in Artificial Intelligence and Machine Learning
- CSE w/s in Cloud Computing
- CSE w/s in Cyber Security

- CSE w/s in Gaming Technology
- CSE w/s in Internet of Things (IOT)
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- Electronics and communication Engineering W/S in Data Science
- Information Technology
- Mechanical Engineering

B.Tech Programmes (Part-Time)

- Civil Engineering
- Electrical and Electronics Engineering
- Mechanical Engineering

M.Tech Programmes (Part-Time)

- Structural Engineering

Architecture (UG)

- B.Arch (Architectural Design)
- B.Des (Interior Design)

Architecture (PG)

- M.Arch (Architectural Design)

M.Tech. Programmes

- Computer Aided Design
- Construction Engineering and Management
- Structural Engineering

Vadapalani

B.Tech Programmes

- Computer Science and Business System (with TCS partnership)
- Computer Science and Engineering
- CSE w/s in Artificial Intelligence and Machine Learning
- CSE w/s in Big Data Analytics
- Electronics and Communication Engineering

- ECE w/s in Data Science
- Mechanical Engineering
- Mechanical Engineering w/s in Artificial Intelligence and Machine Learning
- CSE w/s in Cyber Security Electronics Engineering (VLSI Design and Technology)

M.Tech Programmes

- CSE
- VLSI Design

B.Tech Programmes (Part-Time)

- Computer Science and Engineering
- Electronics and Communication Engineering
- Mechanical Engineering

Delhi-NCR, Ghaziabad

B.Tech Programmes

- Automobile Engineering
- Computer Science and Business System (with TCS partnership)
- Computer Science and Engineering
- Computer Science and Engineering (Data Science)

- CSE w/s in Cloud Computing
- CSE w/s in Cyber Security
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- Electronics and Communication Engineering w/s in Data Science

- Mechanical Engineering
- Mechanical Engineering w/s in AI & ML

M.Tech Programmes

- Computer Science and Engineering

*w/s - with specialisation

SRMIST reserves the right to add/ remove programmes depending on the viability to offer the same

LAW



School of Law is a premier legal institution in India that has been pioneering legal education and research for over a decade. Established in the year 2014, SRM School of Law has rightfully inherited the rich educational and cultural heritage from SRMIST, one of the leading universities in India and has been creating waves across the world with its inclusive and holistic approach towards education and development.

With ample facilities and dedicated infrastructure, the students of School of Law enjoy a unique and enriching learning experience, making use of the vast and ample resources available to them. SRM boasts a plethora of highly qualified faculty members who specialize in a number of relevant fields of law that are of utmost relevance in modern society.

School of Law has organized a catena of events since its inception, the hallmark being the National Moot Court Competition, which has been hosted by the institution since 2015. This year, nearly 65 teams from across the nation were hosted by SRM School of Law in a top-notch Moot Court Competition that aimed towards bolstering advocacy skills and developing legal knowledge in current legal issues. Apart from co-curricular activities like a moot court, debates, workshops, seminars, etc., School of Law has also spearheaded research and literary contributions through several national and international conferences throughout the past decade.

School of Law encourages students to spread their wings in all art forms and sports activities, ensuring the development of oneself physically and mentally as well.

School of Law believes in engaging students with legal and industry experts from time to time, hosting webinars and expert talks on recent developments in the field of law. This benefits students of law, enabling them to think critically and beyond the curriculum and become true legal luminaries and people with vision, who can change the world.

School of Law envisages a holistic approach towards teaching students, ensuring that they not only learn the subject well, but are also equipped to take on complex and problematic legal scenarios in their careers ahead.

Undergraduate Programmes

- B.A. LL.B. (Honors)
- B.B.A. LL.B. (Honors)
- B.Com. LL.B. (Honors)
- LL.B. (Honors) - Unitary Degree Programme

Masters Programmes

- LL.M - Criminal Law and Criminal Justice
- LL.M - International Trade Law
- LL.M - Corporate Law
- LL.M - Cyber Law and Security

MANAGEMENT



Faculty of Management, a premier B-School in India, is committed to offering industry-relevant programs, and aspires to solve business and societal problems through its academic rigour, pedagogical excellence, research, consulting, and innovative and collaborative practices.

The academic programs of SRMIST FoM include live data, use cases, business simulations, case studies, research reviews and many more; that are supported by the best of academic infrastructures like FINTECH Lab, Ideation Cell, AI and Business Analytics Center, and Social Entrepreneurship cell. The Fintech lab is powered by high-end software like Thomson Reuters Eikon, CMIE Prowess IQ, CRISIL Research Database, Spider Software and Traders Cockpit Software which makes learning truly engaging.

Further, SRM FoM offers a unique opportunity to be mentored by Chief Executive Officers of Multi-crore companies under the CXO Protégé Program. Over 150+ companies are our regular recruitment partners.

Strong International collaborations of SRM CoM help our students pursue Foreign Internships, Semester abroad programs, Research and secure International placements. These International exposures attune our students to gain global outlook to astutely face the challenging dynamics in the complex business environment.

Undergraduate Programmes

BBA

- Business Administration
- Digital Marketing
- Data Science

* Students can choose to add a 4th year to their education to obtain a (Honors.) degree in accordance with NEP regulations.

Postgraduate Programmes

Admission through SRMJEE MBA 2024

MBA

- Digital Marketing
- Business Administration
- Banking and Financial Services
- Artificial Intelligence and Data Science
- Business Analytics
- Health Care and Hospital Management
- Financial Services
- Sports Management
- Logistics and Supply Chain Management*



MEDICINE & HEALTH SCIENCES



Welcome to the **Faculty of Medicine** at SRM Institute of Science and Technology (SRMIST), a unique institution where an integrated approach to healthcare education, research, and practice thrives within the expansive ecosystem of the SRM Medical College Hospital & Research Centre. As one of the few institutions to have a full-fledged multi-speciality on campus, we equip you with the latest and best tools for providing primary, secondary and tertiary care. Our faculty, a beacon of excellence in medical education and healthcare delivery, offers a comprehensive range of disciplines dedicated to shaping the future of healthcare.

The SRM Medical College Hospital & Research Centre, the heart of our faculty, is a sprawling institution boasting a remarkable 1600+ bed capacity. This world-class hospital is not just a part of our educational model, it is the model. It provides unparalleled clinical training opportunities for students across all disciplines, where they gain hands-on experience under the guidance of seasoned professionals, honing their skills and cultivating a deep understanding of patient care.

From the Medical College to the School of Public Health, our faculty is a vibrant community of diverse institutions, each dedicated to a unique facet of healthcare. The SRM Kattankulathur Dental College, ensuring optimal oral health, and the College of Pharmacy, advancing pharmaceutical sciences, are just a few examples. Each entity plays a vital role in our mission to deliver comprehensive healthcare services, fostering a collaborative environment where every contribution is valued.

SRMIST's links with national and international organisations of repute in the medical domain contribute significantly to knowledge exchange, joint research and career opportunities.

The Medical and Health Sciences Faculty, with attached state-of-the-art hospitals on different campuses, offers undergraduate, postgraduate, and doctoral programs. These are also centres for vibrant research, adding numerous publications, clinical trials, and vaccine trials to their list every year.

Through interdisciplinary collaboration and a steadfast commitment to innovation, we prepare our students and researchers to tackle the complex challenges of modern healthcare with compassion, competence, and confidence. At SRM Medical & Health Sciences, you will be at the forefront of medical advancements, constantly pushing the limits and exploring new ways to combat diseases and life-threatening ailments. As a member of our community, you will build a solid foundation while staying in tune with the latest medical trends, inspiring you to make a difference in the field of healthcare.

Join us in our journey to revolutionise healthcare at SRMIST's Faculty of Medicine.

- SRM Medical College Hospital & Research Centre
- SRM Kattankulathur Dental College & Hospital
- SRM College of Nursing
- SRM College of Physiotherapy
- SRM College of Occupational Therapy
- SRM College of Pharmacy
- SRM School of Public Health

SRM Medical College Hospital and Research Centre

NEET Programmes

MBBS*

- Anatomy
- Anaesthesia
- Biochemistry
- Community Medicine
- Dermatology
- Emergency Medicine
- Forensic Medicine
- General Medicine
- Microbiology
- Paediatrics
- Physiology
- Pharmacology
- Pathology
- Psychiatry
- Respiratory Medicine
- Radiology

MS*

- General Surgery
- Orthopaedics
- Obstetrics & Gynaecology
- Ophthalmology
- Otorhinolaryngology (ENT)

DM*

- Cardiology
- Nephrology
- Neurology

M.Ch*

- Cardio Vascular & Thoracic Surgery
- Neurosurgery

- Plastic & Reconstructive Surgery
- Pediatric Surgery | Urology

Undergraduate Programmes*

(Entrance Exam Health Science - UG)

B.ASLP | B.Optom

B.Sc.

- Accident and Emergency Care Technology
- Critical Care Technology
- Cardio Perfusion Technology
- Clinical Nutrition and Dietetics
- Cardiac Care Technology
- Clinical Psychology
- Medical Laboratory Technology
- Medical Imaging Technology
- Medical Record Science
- Neuroscience Technology
- Physician Assistant I Operation Theatre and Anaesthesia Technology Renal Dialysis Technology
- Respiratory Therapy

Postgraduate Programmes

(Entrance Exam Health Science - PG)

M.Sc.

- Medical Anatomy
- Medical Physiology
- Medical Biochemistry
- Medical Microbiology
- Audiology
- Speech Language Pathology

- Clinical Psychology
- Anaesthesia Technology
- Critical Care Technology
- Renal Dialysis Technology
- Clinical Nutrition and Dietetics
- Medical Imaging Technology
- Medical Laboratory Technology
- Neuroscience Technology
- Urology Technology
- Trauma Care Management
- Cardiovascular Sciences (Echocardiography)
- Applied Child Development
- Clinical Research
- Respiratory Therapy
- Cardio Perfusion Technology
- Sports and Exercise Psychology
- GI Endoscopy Technology

MHA

- Hospital Administration
- M.Optom - Optometry
- M.Phil - Clinical Psychology
- Psychiatric Social Work Post Graduate Diploma - Clinical Embryology (PGDCE)

Certificate Course

- Psychological Counseling in Reproductive Medicine

Fellowship Programmes

- Emergency Medicine
- Reproductive Medicine
- Infectious Molecular Diagnostics

* Admissions only through NEET Eligibility and Counselling conducted by MCC of DGHS, GOI

SRM Kattankulathur Dental College

Undergraduate Programme

BDS

Bachelor of Dental Surgery

Postgraduate Programmes

MDS*

- Master of Dental Surgery
- Orthodontics & Dento Facial Orthopedics
- Prosthodontics and Crown & Bridge
- Conservative Dentistry and Endodontics
- Oral and Maxillofacial Surgery
- Periodontology
- Pediatric and Preventive Dentistry

SRM College of Pharmacy

Undergraduate Programmes

B.Pharm

Pharm D - (Doctor of Pharmacy)

Postgraduate Programmes

M.Pharm

- Pharmaceutics
- Pharmaceutical Chemistry
- Pharmaceutical Analysis
- Pharmaceutical Quality Assurance
- Pharmaceutical Regulatory Affairs

- Pharmacy Practice Pharmacology
- Pharmacognosy
- Pharm D (Post Baccalaureate)
- * M.Pharmacy applicants with valid GPAT scores are eligible for a stipend

SRM College of Occupational Therapy

Undergraduate Programme

BOT

Bachelor of Occupational Therapy

Postgraduate Programmes

MOT

- Bachelor of Occupational Therapy
- Neurosciences
- Paediatrics

- Orthopaedics
- Mental Health
- Hand Rehabilitation
- Sensory Integration Therapy
- *Through Entrance Examination

SRM College of Nursing

Undergraduate Programmes

B.Sc.

- Nursing

PBB.Sc

- Post Basic B.Sc Nursing

Post Basic Diploma

- Critical Care
- Operation Room
- Emergency and Disaster

Postgraduate Programmes

M.Sc. Nursing

- Community Health
- Medical Surgical

- Nurse Practitioner in Critical Care
- Obstetrics and Gynaecology
- Mental Health Nursing (Psychiatric Nursing)
- Paediatric Nursing (Child Health)

M.Sc (N) NPCC

- Nursing

SRM College of Physiotherapy

Undergraduate Programmes

B.P.T - Bachelor of Physiotherapy

Postgraduate Programmes

M.P.T - Master of Physiotherapy

- M.P.T. Biomechanics

- M.P.T. Cardiopulmonary Sciences

- M.P.T. Community Rehabilitation

- M.P.T. Hand Rehabilitation

- M.P.T. Neurology

- M.P.T. Obstetrics and Gynaecology

- M.P.T. Paediatrics

- M.P.T. Sports Physiotherapy

SRM School of Public Health

Postgraduate Programmes

- Master of Public Health (MPH)

- M.Sc - Biostatistics and Epidemiology
- M.Sc - Health Data Science

Fellowship Programme

- Associate Fellowship in Industrial Health

SCIENCE & HUMANITIES



Faculty of Science and Humanities with a formidable array of 24 departments, a flourishing student body of 6000 plus, a cadre of 200 devoted faculty members, and 180 esteemed research scholars, stands as a monument to our collective quest for knowledge and scholarly rigor. Our interdisciplinary ethos promotes an ambiance where myriad perspectives converge, fostering not only intellectual growth but also the nurturing of environmental consciousness.

Central to our principles at FSH is the veneration of mutual respect, where we recognize and celebrate the intrinsic worth that each member of our community brings. This value infuses our interactions, engendering a culture of inclusivity and collaborative endeavor.

A primary tenet of our mission is to equip our students with the requisite skills to navigate the tumultuous seas of an ever-evolving world. To this noble end, we offer specialized courses in fields such as entrepreneurship, coding, and strategic studies. Our fervent emphasis on skill cultivation ensures that our graduates emerge poised to surmount the challenges that lie ahead.

Of particular pride to us are our distinctive programs, notably those in Commerce, Computer Applications, Media, Biotechnology, Economics, Psychology, Fashion Designing, Literature, Social Work, Defence, and Strategic Studies, alongside our laudable efforts in Disaster Management. These ventures underscore our steadfast commitment to confronting global exigencies and advancing the frontiers of knowledge in these pivotal domains.

Undergraduate Programmes

B.Com* - Commerce | Accounting and Finance | Corporate Secretaryship | Information System and Management | Banking, Financial Services and Insurance | Computer Applications | Finance and Taxation (Embedded with coaching For Chartered Accountant - CA) | International Accounting and Finance | Professional Accounting | Strategic Finance

B.A.* - English | Journalism and Mass Communication | Criminology and Police Administration

B.Sc*.-Biotechnology | Chemistry | Computer Science | Computer Science w/s Cyber Security | Cyber Security | Defence and Strategic Studies | Economics | Fashion Designing | Film Technology | Mathematics | Physical Education, Health Education and Sports | Physics | Psychology | Statistics | Visual Communication | AI & ML | Forensic sciences | Industrial IOT

B.S. - Mathematics | Physics | Chemistry | Biotechnology

BCA* - Computer Applications | Data Science

B.Ed - Education (English, Tamil, Mathematics, Physical Science, Social Science, Biological Science, Computer Science, Commerce & Accounting, Economics)

* Students can choose to add 4 years to their education to obtain a B.A (Honors.) | B.Sc (Honors.) | B.C.A (Honors.) | B.Com (Honors.) degree in accordance with NEP regulations.

Postgraduate Programmes

M.Com - Commerce | Accounting & Finance

M.A. - Journalism and Mass Communication | English | Criminology and Police Administration

M.Sc - Visual Communication | Biotechnology | Physics | Chemistry | Mathematics | Atmospheric Science | Organic Chemistry | Biochemistry | Computer Science | Information Technology | Yoga | Applied Data Science | Disaster Management

MCA - Computer Applications | Generative AI

M.S.W - Social Work (Human Resource Management, Medical & Psychiatry and Community Development)

Diploma - Film Acting | Yoga | Certified Financial Management



Everlasting Bonds

Directorate of Alumni Affairs

With a legacy of almost four decades, SRMIST is home to over 170,000 alumni worldwide. The Directorate of Alumni Affairs is deeply committed to fostering connections with our esteemed SRM alumni. These alumni, who have graduated from diverse programs across 6 faculties, are not just active in various sectors in India but also globally. Their engagement is not just crucial, it's inspiring. From mentoring to providing career support and scholarships, our alumni play a pivotal role in supporting and guiding our current students, showing them the path to success.

One of the Directorate's primary endeavours involves inviting alumni back to campus, providing them with opportunities to engage with current students, share their valuable insights, and offer guidance regarding career paths. We also organise Departmental Alumni meets and reunions, providing platforms for our past students to reconnect with their alma mater and each other. These efforts are a testament to our commitment to our alumni and their continued involvement with SRMIST.

Furthermore, the Directorate actively seeks to enhance alumni participation through various avenues. This includes encouraging contributions such as sponsoring labs, fostering collaborative research initiatives, establishing Memorandums of Understanding (MOUs), and offering internship opportunities. Faculty members serving as alumni coordinators, alongside student coordinators, play pivotal roles in orchestrating these efforts.

The online portal catering to alumni needs, features discussion forums and job listings. Within this portal, registered alumni can utilise search tools to reconnect with old friends, access photo albums, and make financial contributions through a fee/donation portal. The Alumni contribute around Rs. 75 - 80 Lakhs per annum in addition to the assistance rendered to students in providing employment, internships, expert lectures and mentoring within India and abroad.

Moreover, the SRM Alumni Association enriches alumni experiences by publishing a newsletter titled "Reflections" and organising at least one alumni-sponsored program every month, complementing the regular alumni gatherings.

The Directorate holds the following events regularly:

An annual Alumni Day, Placement as per the alumni request, Achievers' Connect, Alumni Global Meet (Online & Physical), Leadership Talks / Summit / Women's Day Special, Silver Jubilee Reunion of student batches, organise a minimum of 2 Webinars per month, Chapter Alumni Meet-ups, Success Stories and Workshops.

SRM Alumni Chapters in India and Abroad

The alumni chapters are not just another place to bond and network but also are increasingly emerging as support systems for the alumni with one helping another in times of need. We have six registered chapters at Chennai | Bangalore | Singapore | US East and West Coasts and Dubai.

Unregistered chapters are at Hyderabad | Mumbai | Pune | NCR | Delhi | Ahmedabad | Allahabad | Bareilly| Bhubaneswar | Bhopal | Chandigarh | Chhattisgarh | Coimbatore | Dehradun | Guwahati | Indore| Jaipur | Jharkhand | J&K | Kanpur | Kolkata | Kochi | Lucknow | Nagpur |Puducherry | Patna | Salem | Vizag |

Atlanta, Boston, California, Chicago, Dallas, New Jersey, New York, San Francisco, Texas and Washington DC in the USA | Berlin, Hamburg, Munich and Stuttgart in Germany | Melbourne in Australia | London in the UK | Canada | Iraq | Ireland| KSA | Muscat | Nepal | Netherlands | New Zealand | NRW | Oman | Qatar | Rwanda | Singapore | Sweden | Sydney | Syria | UAE |

Concession for Alumni

SRMIST has special admissions schemes for the children of its alumni, including fee waivers and scholarships. The alumni can also claim concessions ranging from 25% to 100% on the services offered by SRM-owned hotels, guest houses, and hospitals.



SRM values its relationships with schools, associations and the broader community and engages with the community through innovative outreach programs to benefit future students and the community.

Some of the major initiatives undertaken at SRM include:

- Medical care is provided to the surrounding rural population of 7.5 lakh in 143 villages.
- Health care of the tribal of Jawadhi Hills in collaboration with governmental agencies.
- Awareness programs and various health camps.
- Eradicating alcoholism through awareness camps.
- SRM Early Detection, Rehabilitation and Empowerment Center in partnership with NIEPMD (National Institute of Empowerment for Persons with Multiple Disabilities) and DMD (Duccuhre Muscular Dystrophy) Centre in partnership with Govt. of Tamil Nadu do a yeoman's service for the cause of differently abled population.
- Knowledge enhancement programs for school headmasters, teachers and children.
- Skill development programs for local artisans – masons, carpenters, plumbers.
- SRM Institute of Science and Technology and Green Pearl Electronics Pvt. Ltd. jointly offer a Skill Development Program on Solar PV Installation and Maintenance.
- Partnering with the Government of India in Swachh Bharat Abhyan (SBA), Unnat Bharat Abhiyan (UBA), Jal Sakthi, and Solar Ambassador programs in uplifting the rural masses.

Muthucharam –SRM's Community Radio

Operating at the frequency of 90.4 Mhz, it was established inside the SRM University campus to serve the people in the coverage area. The programs focus on education, health, environment, agriculture, and rural and community development.

Green Initiatives and Sustainability

- 176 courses on sustainability and green initiatives.
- 108 Funded projects amounting to Rs. 44.56 crores sanctioned on climate change and energy, waste, water, transport and health care.
- Deepening and strengthening the Potheri Tangal Lake (Chitteri) to an extent of 11.89 hectares and renovating it with the creation of walkways, gardens and lawns around the tank.
- Cleaning oil spill to the extent of 251.46 tons along the coastline of Ennore, Chennai.
- Stop Plastic' campaigns.
- Installation of solar panel capacity mitigating 12609 tons of CO2.
- Solar steam generators produce 1500 kg of steam per day to reduce LPG consumption to the tune of Rs. 2 lakhs per month.
- 1831 kW solar heaters installed to mitigate 67000 tons of Co2.
- 405 m3 capacity biogas plant is installed.
- 70000 CFL bulbs replaced with LEDs, reducing 9644 tons of CO2 emission.
- Recycling 34 % of the total waste since the base year 2012 to reduce solid waste generation.

As a result of the initiatives mentioned above, SRMIST finished 9th in India and 392nd in the World in the UI Green Metric Rankings. Moreover, SRMIST is within the top 50 ranks in the MHRD-conducted SWACHH Bharat Campus rankings.

Students Counseling Centre (SCC)

The Student Counseling Centre (SCC) serves as a vital hub, fostering continuous communication among students, educators, and parents. Functioning as a proactive platform, SCC diligently addresses the multifaceted challenges encountered by students. It operates as a focused initiative, engaging parents, teachers, and residence advisors to collaboratively support students in navigating through various hurdles such as academic hurdles, exam stress, feelings of isolation, cultural adjustments, confidence issues, hostel life, decision-making dilemmas, and struggles with self-assurance or acclimatisation to new surroundings.

Through counseling sessions, students are provided with a safe space to articulate their concerns. These sessions, led by experienced faculty members from various academic disciplines and supported by dedicated student counselors on campus, are strictly confidential. This commitment to privacy fosters an environment of trust and support, ensuring that all discussions remain within the counseling room.

Governance at SRM

SRM Institute of Science and Technology is run by the Trust SRM Institute of Science and Technology. Its motivating force is our dynamic **Founder-Chancellor Dr. T. R. Paarivendhar**, former honourable Member of Parliament (MP), who has been rendering yeoman service to the cause of education in our country for the past five decades.

- Dr. Ravi Pachamuthu - Pro-Chancellor (Administration)**
- Dr. P. Sathyanarayanan - Pro-Chancellor (Academics)**
- Dr. R. Shivakumar - Chairman (Ramapuram and Trichy Campuses)**
- Mr. S. Niranjana - Co-Chairman (Ramapuram and Trichy Campuses)**
- Dr. C. Muthamizhchelvan - Vice Chancellor.**
- Dr. S. Ponnusamy - Registrar.**



Dr. Ravi Pachamuthu
Pro-Chancellor (Administration)



Dr. P. Sathyanarayanan
Pro-Chancellor (Academics)



Dr. R. Shivakumar
Chairman - Trichy & Ramapuram Campuses



Mr. S. Niranjana
Co-Chairman - Trichy & Ramapuram Campuses



Dr. C. Muthamizhchelvan
Vice Chancellor



Dr. S. Ponnusamy
Registrar



**The information in this brochure is for general guidance only. SRMIST endeavors to ensure accuracy but does not guarantee it. Course offerings, programs, and requirements may change without notice. For the latest information, please visit our website or contact the college directly.

For More Information :

- 🌐 <https://www.srmist.edu.in/>
- 📘 <https://www.facebook.com/SRMUniversityOfficial>
- ✕ https://x.com/SRM_Univ
- 📷 <https://www.instagram.com/SRMUniversityOfficial>
- 🌐 <https://in.linkedin.com/school/srm-ist-chennai/>
- ▶ <https://www.youtube.com/user/SRMeducation>

THE DIRECTOR ADMISSIONS

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

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

Admissions Helpline: 080 - 6908 7000

admissions.india@srmist.edu.in

Monday - Saturday (except public holidays) 9:00 AM to 5:00 PM



SRM

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

www.srmist.edu.in