



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

SRM Institute of Science and Technology
Vadapalani Campus

C Block, No.1, Jawaharlal Nehru Road
Vadapalani, Chennai - 600026, Tamil Nadu

AICTE

MANDATORY DISCLOSURE

DECEMBER 2025

Name of the Institution

Name of the Institution : **SRM Institute of Science and Technology,
Vadapalani Campus**

Address of the Institution : No.1, Jawaharlal Nehru Road, 100, feet Road, Near
Vadapalani Signal, Vadapalani

City & Pin code : Chennai – 600 026.

State / UT : Tamil Nadu

Phone number with STD code : 044-4396 9966, 044-43969967

Fax number with STD code : 044-4396 9957

Office hours at the Institution : 8:00 AM to 4:00 PM

Academic hours at the Institution : 8:30 AM to 3:30 PM

Website : <https://www.srmistvdp.edu.in/>

Nearest Railway Station (dist. in KM): (MKK)Kodambakkam (1.94 kms from Campus)

Nearest Airport (dist. in KM) : Chennai (12.9 km from Campus)

Name and address of the Trust/ Society/ Company and the Trustees

Permanent Id	1-3662200961	Application Id	1-44638288349
Name of the Institution /University	SRM Institute of Science and Technology, Ramapuram Part Campus	Name of the Society/Trust	SRM Institute of Science and Technology
Institution /University Address	1, Jawaharlal Nehru Salai (100 Feet Road), Vadapalani, Chennai Tamil Nadu, 600026	Society/Trust Address	3, Veerasamy Street, West Mambalam, Chennai, Tamil Nadu,600033
Institution /University Type	Deemed to be University (Pvt)	Region	Southern

Trustee details

Name	Designation	Mobile Number
Dr. T. R. Paarivendhar	Founder & Managing Trustee	9940026004
Ms. P. Easwari	Trustee	9965889516
Dr. Ravi Pachamuthu	Trustee	9940026001
Dr. P. Sathyanarayanan	Trustee	9841026003
Mr. Niranjan	Trustee	9940026011
Mr. S. Balaji	Trustee	9940056015
Ms. R. Harini	Trustee	9940026002

Name and address of the Affiliating Body

Name of the Affiliating Body : Ministry of Human Resource Development
Government of India Joint Secretary Shastri Bhawan
New Delhi – 110001

Website : <https://www.education.gov.in/>

MHRD Approval Number and Date: 9-9/98-U-3 02-08-2002
University Grants Commission (UGC)
Bahadur Shah Zafar Marg,
New Delhi - 110002.
Contact Number: 011-23604446, 011-23604200
webmaster.ugc.help@gmail.com

Website : <https://www.ugc.ac.in/>

UGC Approval Number and Date : F.6-21/2001 23-08-2002

Name and Address of the Vice-Chancellor /Director/ Dean

Designation	Name	Contact Number	Email ID
Vice Chancellor	Dr. C. Muthamizhchelvan	+919940036004	vc@srmist.edu.in
Dean	Dr. C. V. Jayakumar	+919500020898 044-43969955	dean.et.vdp@srmist.edu.in

4 Governance

4.1 Apex Management

Founder Chancellor	:	Dr. T. R. Paarivendhar
Pro-Chancellor (Administration)	:	Dr. Ravi Pachamuthu
Pro-Chancellor (Academics)	:	Dr. P. Sathyanarayanan Chairman (Ramapuram and Trichy Campuses)
	:	Dr. R. Shivakumar

4.2 Board of Management

S. No.	Name	Designation	Position
1	Dr. C. Muthamizhchelvan	Vice-Chancellor	Chairman
2	Dr. A. Ravikumar	Pro-Vice-Chancellor [Medical]	Member
3	Prof. M.S. Palanichamy	Academician	Member
4	Prof. B. Raghavan	Academician	Member
5	Dr. [Mrs.] Pankaj Mittal	Academician, AIU	Member
6	Dr. B.S. Anand	Nominee of the Sponsoring Body	Member
7	Mr. G. K. Manohar	Nominee of the Sponsoring Body	Member
8	Dr. D. Antony Ashok Kumar	Director [IHM]	Member
9	Dr. K. Ravi	Dean [Dental], Ramapuram	Member
10	Dr. M. Leenus Jesu Martin	Dean [CET]	Member
11	Dr. A. Sundaram	Dean [Medical]	Member
12	Mr. M. Krishna Mohan	Associate Professor, CET	Member
13	Dr. S. Ponnusamy	Registrar	Ex-Officio Secretary
14	Dr. K. Gunasekaran	Controller of Examinations	Special Invitee

4.3 Academic Council Members

S.No	Position	Name	Designation	Department
1	Chairman	Dr. C. Muthamizhchelvam	Vice Chancellor	SRMIST
2	Member	Dr. Nitin Madhusudan Nagarkar	Pro Vice Chancellor (MHS) i/c	SRMIST
3	Member	Dr. A. Vinay Kumar	Pro Vice Chancellor (SHML)	SRMIST
4	Member	Dr. Md. Sameeruddin Khan	Pro Vice Chancellor	SRMIST – Trichy Campus
5	Member Secretary	Dr. S. Ponnusamy	Registrar	SRMIST
6	Permanent Invitee	Dr. K. Gunasekaran	Controller of Examinations	SRMIST
7	Member	Dr. T. Mythili	Additional Registrar (MSL)	SRMIST
8	External Member & Educationist	Dr. C. Raju	Professor (Management)	QMON (Statistics), IIM Kozhikode
9	External Member & Educationist	Dr. Bellur Rajashekar	Professor (AHS)	Speech & Hearing, Manipal University
10	External Member & Educationist	Dr. A.N. Parameshwaran	Director & Coordinator	NMAMIT & NITTE Education Trust
11	External Member & Educationist	Dr. Rajan Saxena	Former Vice Chancellor	NMIMS, Mumbai; Former Director, IIM Indore
12	External Member & Educationist	Dr. Tolety Janakiram	Former Vice Chancellor	Dr. YSR Horticultural University, Bangalore
13	External Member & Educationist	Dr. Pankaj Kumar	Former Dean	Planning and Development, IIM Lucknow
14	External Member and Senior Advocate	Dr. A. Thiagarajan	Senior Advocate	
15	Member	Dr. D. Antony Ashok Kumar	Director (SRM IHM)	SRMIST
16	Member	Dr. Manoranjan Pon Ram	Director (DODE)	SRMIST
17	Member	Dr. Rajeev Sukumaran	Director (DLD)	SRMIST
18	Member	Dr. M. Leenus Jesu Martin	Dean (CET)	SRMIST
19	Member	Dr. M. Sakthi Ganesh	Dean (ET)	SRMIST – Ramapuram Campus
20	Member	Dr. R.P. Mahapatra	Dean	SRMIST – NCR Campus
21	Member	Dr. C.V. Jayakumar	Dean (E&T)	SRMIST –

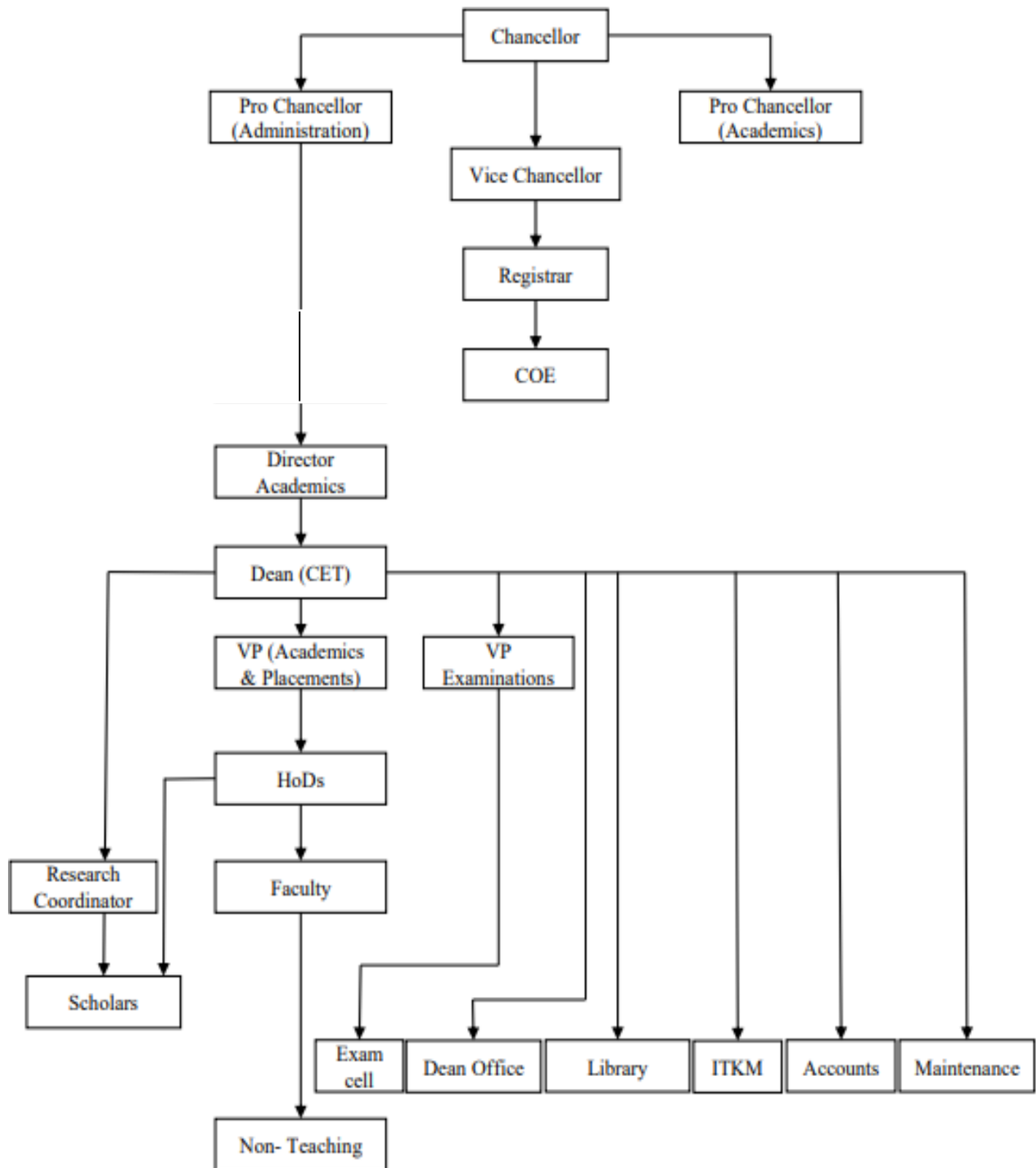
S.No	Position	Name	Designation	Department
				Vadapalani
22	Member	Dr. M. Cheralathan	Chairperson (Mechanical)	CET, SRMIST
23	Member	Dr. M. Parani	Chairperson (SBE)	CET, SRMIST
24	Member	Dr. Revathi Venkataraman	Chairperson (SoC)	CET, SRMIST
25	Member	Dr. K. Vijayakumar	Chairperson (SoE)	CET, SRMIST
26	Member	Dr. M. Arthanareeswari	Chairperson (SoBS)	CET, SRMIST
27	Member	Dr. A. Duraisamy	Dean (CGI)	FSH, SRMIST
28	Member	Dr. S. Thirumagan	Dean (S&H)	SRMIST – Ramapuram
29	Member	Dr. S. Praveen Kumar	Dean (Management)	SRMIST – Ramapuram
30	Member	Dr. Shyganesh Bhargava	Dean (COM)	SRMIST – Kattankulathur
31	Member	Dr. M. Jawaharlal	Dean (CAS)	SRMIST
32	Member	Dr. P. Sudha Sree	Dean (LAW)	SRMIST
33	Member	Dr. B. Neptolian	Dean (Research)	SRMIST
34	Member	Dr. K. Ravi	Dean	SRMIST – Ramapuram
35	Member	Dr. N. Vivek	Dean (Dental)	SRMIST – Kattankulathur
36	Member	Dr. V. Chitra	Dean (Pharmacy)	SRMIST
37	Member	Dr. J.C. Helen Shaji	Dean (Nursing)	SRMIST
38	Member	Prof. T.S. Veera Goudham	Dean (Physiotherapy)	SRMIST
39	Member	Dr. U. Ganapathy Sankar	Dean (Occupational Therapy)	SRMIST
40	Member	Dr. Hari Singh	Dean (SPH)	SRMIST
41	Member	Dr. R. Jagadeesh Kannan	Dean (E&T)	SRMIST – Trichy
42	Member	Dr. D. Suresh	Dean (IOT)	SRMIST
43	Member	Dr. Vijayalakshmi Iyengar	Dean (Management)	SRMIST – NCR Campus
44	Member	Dr. D. Francis Xavier Christopher	Dean (S&H)	SRMIST – Trichy
45	Member	Dr. V. P. R. Sivakumar	Dean [Physitherapy & Assistant Director (MHS)]	SRMIST – Trichy
46	Member	Dr. S. Albert Antony Raj	Deputy Dean (CoS)	SRMIST
47	Member	Dr. K. Geetha	HoD – Architecture	CET, SRMIST
48	Member	Dr. V. Arvind	Dean i/c (SAID)	SRMIST – Ramapuram
49	Member	Dr. Shantanu Patil	Director (DEI)	SRMIST
50	Member	Dr. K. Kumar Ebenezer	Principal (FASH)	SRMIST – Trichy
51	Member	Dr. Santanu Dasgupta	Principal (IHM)	SRMIST - Trichy
52	Member	Dr. S.S. Sridhar	Professor (CTECH)	SRMIST
53	Member	Dr. C. Gomathy	Professor (ECE)	SRMIST -

S.No	Position	Name	Designation	Department
				Vadapalani
54	Member	Dr. A. Jesu Arockia Raj	Professor (Biotech)	FSH, SRMIST
55	Member	Dr. J. Dhilipan	Professor (MCA)	SRMIST – Ramapuram
56	Member	Dr. K. Subramanian	Professor (General Medicine)	SRMIST
57	Member	Prof. R. Vijayalakshmi	Professor (Nursing)	SRMIST
58	Member	Dr. N. Damodharan	Professor (Pharmacy)	SRMIST
59	Member	Dr. V.M. Sheshagaram	Professor (Management)	SRMIST
60	Member	Dr. Kothai Seethrithi	Professor (CAS)	SRMIST
61	Member	Dr. R. Senthnanathan	Professor (Mechatronics)	SRMIST
62	Member	Dr. K. Selvasundaram	Professor & Head (Corporate Secretaryship)	SRMIST
63	Member	Dr. T.N. Suresh	Professor (Physiotherapy)	SRMIST
64	Member	Dr. P. Arivazhagan	Associate Professor (Management)	SRMIST
65	Member	Dr. Aamina Husain	Assistant Professor (Community Medicine)	SRMIST
66	Member	Dr. A. Celina	Associate Professor (Management)	SRMIST
67	Member	Dr. V.G. Vidhya	Assistant Professor (Biotechnology)	FSH
68	Special Invitee	Dr. K.S. Lakshmi	Director (Admissions)	SRMIST
69	Special Invitee	Dr. K.V. Narayanan	Associate Director	SRMIST – RPM Campus
70	Special Invitee	Mr. Devadeep Kumar	Director (Career Centre)	SRMIST
71	Special Invitee	Dr. N. Venkata Sastry	Director (Career Centre)	SRMIST
72	Special Invitee	Dr. A. Rathinam	Director (Alumni)	SRMIST
73	Special Invitee	Dr. R. Mohanakrishnan	Director (Sports)	SRMIST
74	Special Invitee	Dr. S. Viswanathan	Director	SRMIST – NCR Campus
75	Special Invitee	Dr. R. Balaji	Associate Director (ITKM)	SRMIST
76	Special Invitee	Dr. M. Palani Natha Raja	Dean (Quality Assurance)	SRMIST

4.4 Planning & Monitoring Board

S. No.	Name / Designation	Designation in the Planning and Monitoring Board
1	Dr. C. Muthamizhchelvan, Vice Chancellor	Chairman
2	Dr. S. Ponnusamy, Registrar	Secretary
Internal Members		
3	Dr. Lt. Col A. Ravikumar, Pro Vice Chancellor [M & HS]	Member
4	Dr. A. Sundaram, Dean [Medical]	Member
5	Dr. M. Leenus Jesu Martin, Dean [CET]	Member
6	Dr. A. Duraisamy, Dean [S & H]	Member
7	Prof. [Dr] C.A. Gurudath, Dean [Law]	Member
8	Dr. Subhashree Natarajan, Dean [Management]	Member
9	Dr. M. Chinnadurai, Dean [Agriculture]	Member
10	Prof. G. Augustine Maniraj Pandian, Dean [IQAC]	Member
11	Dr. B. Neppolian, Dean [Research]	Member
Outside Experts of Eminence		
12	Dr. A. Senthil Kumar, Department of Mechanical Engineering, National University of Singapore -117576	Expert of eminence/ Member
13	Dr. Preetam Kumar, SMIEEE Associate Professor, Dept. of Electrical Engineering, IIT, Patna	Expert of eminence/ Member
14	Dr. Sanjay Tyagi Director, Software Technology Parks of India, No.5,3 rd Floor, Rajiv Gandhi Salai, Taramani, Chennai - 600113	Expert of eminence/ Member
15	Dr. Pradeep K. Sinha Vice Chancellor & Director International Institute of Information Technology [IIIT] Naya Raipur, Chhattisgarh- 493661	Expert of eminence/ Member
16	Shri Benjamin Lionel Professor of Practice Optics and Photonics Centre Room No.337, Block-II Indian Institute of Technology, Hauz Khas, New Delhi – 100 016	Expert of eminence/ Member
17	Shri. Rama Krishna Prasad Vemana Vice President Morgan Stanley Investment Bank, Bengaluru, Karnataka	Expert of eminence/ Member
18	Dr. A.N. Parameswaran Director, NMAMIT & Coordinator, NITTE Education Trust, Mangaluru, Karnataka State	Expert of eminence/ Member

4.5 Organizational chart



4.6 Institutional Governance

A flexible governance mechanism allows the institution to make significant strides towards the realization of its goals. Governance is based on the themes of:

- **Autonomy and oversight**

Each school and administrative function sets their own individual strategies along with the Vice- Chancellor of the institution. Along with the strategy, a set of targets and boundary conditions are prescribed against which the progress towards the realization of the strategy is measured.

- **Synergy between academia and administration**

Administrative and administrative tracks are kept separate since the people requirements of individuals in the two tracks are different. Shared services (HR, finance, payroll management, estate management, international relations, etc.) centres are established and operated that service all the faculties.

- **Transparency and accountability**

Transparency is present at two levels – institution to external stakeholders and within the institution. For external stakeholders, annual reports, research publications, academic and process reports are published. Internally, a 360-degree feedback process along with recourse for appraisals is present. To ensure accountability, targets are set every year during the strategy decision phase, against which each function is measured.

- **External advisory**

Statutory academic bodies like the Board of Management, Academic Council, and Boards of Studies are represented by external members from academia and industry who provide useful inputs which are incorporated into the system.

- **Faculty input**

All the statutory bodies of the institute have faculty members representation as mandated by the UGC regulations.

The apex governing body is Board of Management and its key functions are:

- To establish, on the advice of academic council, divisions and departments for the academic work and functions of the Institute and to allocate area of study, teaching and research to them.
- To create teaching and academic posts, to determine number, cadres and qualifications there of as approved by the Commission, statutory body concerned and the emoluments of such posts in consultation with the Finance Committee.

- To approve the award of Degrees and diplomas based on the results of examinations and tests and to confer, grant or award Degrees, Diplomas, Certificates and other academic titles and distinctions
- To transfer or accept transfers of any movable or immovable property on behalf of the Institute
- To manage regulate, and administer the revenue, the Finance, accounts, investments, properties, business and all other administrative affairs of the Institute and for that the purpose to appoint such agent or agents as it may deem fit.

Academic Council

The Academic Council shall be the principal academic body of the Institute and shall, subject to the provisions of the rules, have the control over and be responsible for the maintenance of standards of teaching, research and training, approval of syllabi, coordination of the research activities, examinations and tests within the institute and shall exercise such powers and perform such other duties and functions as may be prescribed or conferred upon it by the Rules of the Institution

Research Advisory Committee

The committee advises the institute on matters related to research, patents and innovations carried out by the faculty/students. It also prepares the budget for research and gets the same approved from the finance committee and board of management.

Planning and Monitoring Board

The Planning & Monitoring Board shall be the principal Planning Body of the Institute and shall be responsible for the monitoring of the development programmes of the Institute. It has the right to advise the Board of Management the Academic Council or any matter which it considers necessary for the fulfillment of the objectives of the Institute.

Finance Committee

To consider the annual accounts and financial estimates of the Institute and submit them to the Board of Management for approval and recommend the annual budget and revised estimates to the Board of Management.

Student Feedback on Institutional Governance/ Faculty performance

A digital feedback mechanism is in place to identify the teaching learning gaps. The feedback is based on 12 parameters and is taken twice a semester. The same is communicated to faculty members for improvement and quality assurance.

4.7 Grievance Redressal mechanism for Faculty, staff, and students

In order to comply with the provisions of the University Grants Commission [Redressal of Grievances of Students] Regulations, 2023 notified on 11-04-2023, the Students Grievances Redressal Committee (SGRC) was constituted earlier as referenced. Due to the resignation and transfer of certain members, the Students Grievances Redressal Committee is reconstituted with the following members at SRM Institute of Science and Technology, Vadapalani Campus.

Sl. No.	Name and Designation	Position
1	Dr. C. Gomathy, Professor & VP (Academics)	Chairperson
2	Dr. Fernandes Jayashree Felix, Professor & IQAC Coordinator	Member
3	Dr. S. Karthik, Associate Professor (ECE)	Member
4	Dr. V. Prabhakaran, Head, Department of Commerce (Hons), International Accounting & Finance	Member
5	Dr. M. N. Praba Devi, Professor & Programme Coordinator, FOM	Member
6	Dr. Kalaivani M., Associate Professor, FOM	Member
7	Ms. Nandhini Raja, Reg. No.: RA2211003040109, CSE, 3rd Year	Special Invitee
8	Ms. Amirthaa R., Reg. No.: RA2452001040075, MBA, 1st Year	Special Invitee
9	Ms. Yathika M., Reg. No.: RA2331207040045, B.Com (Hons) IAF, 2nd Year	Special Invitee

Notes:

1. The term of the Chairperson and members shall be two years.
2. The quorum for the meeting, including the Chairperson but excluding special invitees, shall be three.
3. The Committee shall conduct periodic meetings in every six months and shall record the minutes of the meeting.
4. The copy of the grievance received through the online portal shall be forwarded to the Chairperson by the Associate Director (Student Affairs).
5. The Committee shall fix a date for hearing the complaint and send its recommendations, if any, to the Registrar, with a copy marked to the student, within 15 working days from the date of receipt of the complaint.
6. Any student aggrieved by the decision of the SGRC may prefer an appeal to the Ombudsperson within a period of 15 days from the date of receipt of the decision.

4.8 Anti-Ragging Committee

As per the All-India Council for Technical Education (Prevention and Prohibition of Ragging in Technical Institutions, Universities including Deemed to be Universities imparting technical education) Regulations 2009 Dated 01-07-2009, the anti-ragging committee comprising of the following members has been constituted to prevent any act of ragging. Complaints can be raised at the following email ID antiragging.helpline.vdp@srmist.edu.in

ANTI-RAGGING COMMITTEE

S. No	Position	Category	Name of the Person with Designation	Contact Details
1.	Chairman	Head of the Institution	Dr. C.V. Jayakumar Dean (FET)	dean.et.vdp@srmist.edu.in 9500020898
2.	Member	Civil Representative	Thiru. Varindar Singh Change Maker, Motivational Speaker, SocialPreuner, Consultant at Metaplast Adkrafts, Corporate Gifts and Awards Brand Officer at Brandznw	varindar@metaplast.in 9840038960
3.	Member	Police Representative	Thiru. N. Govindaraju Sub- Inspector of Police, R8, Vadapalani Station, Chennai 26.	gsgn1971@gmail.com 9176422455
4.	Member	Local Media Person	Thiru. M. Balachandran Editor in Chief, Vendhar TV	balaphoto7@gmail.com 9840642962
5.	Member	NGO Person – involving in Youth Activities	Thiru. E. Nimalan NGO – I.N.D.I.A TRUST	gimmailed@gmail.com 6382207898
6.	Member	Faculty Members	Dr. J. Arun Nehru Assistant Professor (S.G) / CSE (ET)	arunnehj@srmist.edu.in 9629427700
7.	Member	Faculty Members	Dr. R. Rajaraman Professor & Head / MECH	hod.mech.vdp@srmist.edu.in 9884561565
8.	Member	Parents Representative	Thiru. Purna Chandra M II Year B.Tech Student Parent	mpurnachandra1986@gmail.com 9345415878
9.	Member	Parents Representative	Thiru. Shaym Sekar S III Year B.Tech Student Parent	shyams07@gmail.com 9940136667
10.	Member	Student Fresher	Abhi Verma / I Year	Av8926@srmist.edu.in 7905690203
11.	Member	Student Senior	Kabilan V - CSE / II Year	kv7794@srmist.edu.in 9789996812
12.	Member	Student Senior	Ethirajan A S - Mech / III Year	ea6930@srmist.edu.in 7358412368
13.	Member	Student Senior	Deepika P - ECE / IV Year	dp2473@srmist.edu.in 7358631044
14.	Member	Faculty Members	Mr. M. Rajavel AP / CSE (ET) & Boys Hostel Warden	rajavelm@srmist.edu.in 9524183462
15.	Member	Faculty Members	Dr. N. Chitra AP / MBA & Girls Hostel Warden	chithran@srmist.edu.in 9790255541
16.	Member	Student Co-ordinator	Mrs. S.V. Padma Rao	student.coordinator.vdp@srmist.edu.in 9840365672
17.	Member	Non-Teaching Staff	Mr. P N Sachithanatham Lab instructor / Mech	sachithn@srmist.edu.in 9003233986

ANTI-RAGGING SQUAD

S. No	Position	Category	Name of the Person with Designation	Contact Details
1.	Member	Faculty Members	Dr. S. Thalpathiraj Assistant Professor (Sr.G) / Maths	thalapas@srmist.edu.in 9176730760
2.	Member	Faculty Members	Mr. M. Rajavel Boys Hostel Warden Assistant Professor / CSE (ET)	rajavelm@srmist.edu.in 9524183462
3.	Member	Faculty Members	Dr. N. Chitra Girls Hostel Warden Assistant Professor / MBA	chithran@srmist.edu.in 9790255541
4.	Member	Faculty Members	Dr. K. Meenakshi Assistant Professor / CSE (ET)	meenask2@srmist.edu.in n 7338780618
5.	Member	Faculty Members	Mrs. S. Niveditha Assistant Professor (Sr.G) / CSE	nivedits@srmist.edu.in 9944492526
6.	Member	Faculty Members	Mr. Rathina Kumar P Assistant Professor / ECE	rathinap@srmist.edu.in 9486243234
7.	Member	Faculty Members	Dr. P. Haja Syeddu Masooth Assistant Professor (S.G) / MECH	hajap@srmist.edu.in 9789834525
8.	Member	Faculty Members	Dr. K. Rangaraj Physical Director / Physical Education	rangarak@@srmist.edu.in n 9047961385
9.	Member	Faculty Members	Dr. S. Sakthivel Physical Director / Physical Education	sakthivs1@srmist.edu.in 9629982203

ANTI-RAGGING MONITORING CELL

S. No	Name	Institution	Designation / Department	Contact Details
1	Dr. C.V. Jayakumar Chairman	FE&T / VDP	Dean (FET)	dean.et.vdp@srmist.edu.in 9500020898
2	Dr. C. Gomathy Co-Convener	FE&T / VDP	Vice Principal (Academics & Placements)	vp.academics.vdp@srmist.edu.in 9444287670
3	Thiru. N. Govindaraju Representative from Police Dept.	-	Sub- Inspector of Police, R8, Vadapalani Station, Chennai 26.	gsgn1971@gmail.com 9176422455

4.9 Establishment of Committee for SC/ST

SC/ST cell has been constituted in the Vadapalani campus to resolve all the affairs and problems related to the SC/ST students and faculties with the following objectives:

- To create a platform where students can point out their problems, regarding academic and nonacademic matters.
- To monitor the implementation of reservation policy in the institution.

The committee is responsible for:

- Understanding the problems of students and faculties belong to SC/ST communities and taking necessary action and necessary advice/help to resolve the matter.
- Creating awareness among the SC/ST students regarding the various Government and Non-Government scholarship schemes.
- Counseling the students to help them overcome inferiority complex related to interaction with fellow students and personal grooming, etc.

SC/ST Cell Committee Members:

S. No	Faculty Name	Role in committee	Designation/ Department
1	Dr. N. Dinakar	Chairman	Assistant Professor (Sr.G) / Mechanical Engineering
2	Mr. P. Rathina Kumar	Member	Assistant Professor (Sr.G) / Electronics and Communication Engineering
3	Dr. P. Jayanthi	Member	Assistant Professor (Sr.G) / CSE – (Emerging Technologies)
4	Dr. Shuvra Singha	Member	Assistant Professor / Chemistry
5	Dr. R. Manigandan	Member	Assistant Professor / Management Studies

Internal Quality Assurance Cell

As per National Assessment and Accreditation Council (NAAC) guidelines every accredited institution should establish an Internal Quality Assurance Cell (IQAC) as a post- accreditation quality sustenance measure. Since quality enhancement is a continuous process, the IQAC becomes a part of the institution's system and works towards realization of the goals of quality enhancement and sustenance. The prime task of the IQAC is to develop a system for conscious, consistent and catalytic improvement in the overall performance of institutions.

SRMIST, VDP is NAAC accredited and the IQAC was established at SRMIST, VDP to strive for the betterment of processes and setup. The primary aim of IQAC is

- To develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.
- To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

S. No	Faculty Name	Role in Committee	Designation / Department
1	Dr. R Rajaraman	Co-ordinator	Professor & Head/MECH
2	Dr. V. P. Kavitha	Committee Member	Assistant Professor(Sr.G)/ECE
3	Mrs. V Bhuvaneswari	Committee Member	Assistant Professor(O.G)/ECE
4	Dr. K. Akila	Committee Member	Assistant Professor(Sr.G)/CSE
5	Dr. P Jayanthi	Committee Member	Assistant Professor (O.G)/CSE E.Tech
6.	Dr. C. Mahesh	Committee Member	Associate Professor/CSE E.Tech
7	Dr. N. Dinakar	Committee Member	Assistant Professor(Sr.G)/MECH
8	Dr. J. RaviKumar	Committee Member	Assistant Professor(Sr.G)/ Maths
9	Dr. Sabarinathan S	Committee Member	Assistant Professor(Sr.G)/CHEM
10	Mrs. K. Nalini	Committee Member	Assistant Professor(O.G)/ENG
11	Dr N. Sarulatha	Committee Member	Assistant Professor(S.G)/ MBA
12	Dr. K. Ramachandran	Committee Member	Assistant Professor(Sr.G)/PHY

5. Programmes

5.1 Name of Programmes approved by AICTE

Department of Computer Science and Engineering

- B.Tech. – Computer Science Engineering
- B.Tech. – Computer Science & Engineering with Specialization in Artificial Intelligence & Machine Learning
- B.Tech. – Computer Science & Business System
- B.Tech. – Computer Science & Engineering with Specialization in Big Data Analytics
- B.Tech. – Computer Science and Engineering with Specialization in Cyber Security
- B.Tech. – Computer Science Engineering (Working Professionals)
- M.Tech. – Computer Science Engineering
- M.Tech. – Computer Science & Engineering with Specialization in Artificial Intelligence & Machine Learning

Department of Electronics and Communication Engineering

- B.Tech. – Electronics & Communication Engineering
- B.Tech. – Electronics Engineering (VLSI Design and Technology)
- B.Tech. – Electronics & Communication Engineering with Specialization in Data Science
- B.Tech. – Electronics & Communication Engineering (Working Professionals)
- M.Tech. – VLSI Design

Department of Mechanical Engineering

- B.Tech. - Mechanical Engineering
- B.Tech. - Mechanical Engineering with Specialization in Artificial Intelligence and Machine Learning
- B.Tech. - Mechanical Engineering (Working Professionals)

Department of Management Studies

- BBA
- MBA
- MBA (Banking and Financial Services)
- MBA (Working Professionals)

Department of Computer Applications

- BCA
- MCA

Ph. D.

- Engineering / Management / Science

Status of Accreditation of the Courses : NAAC A++ Grade

Total number of Courses : 22

5.2 Approved Intake details

Level	Course	Intake Approved for 2023–24	Intake Approved for 2024–25	Intake Approved for 2025–26
Under Graduate	Computer Science & Business System	60	60	60
Under Graduate	Computer Science & Engineering	120	120	120
Under Graduate	Computer Science & Engineering – Specialisation in Cyber Security		30	30
Under Graduate	Computer Science & Engineering – Specialisation in Artificial Intelligence & Machine Learning	120	120	120
Under Graduate	Computer Science & Engineering – Specialisation in Big Data Analytics	60	60	60
Under Graduate	Electronics & Communication Engineering	60	60	90
Under Graduate	Electronics Engineering (VLSI Design and Technology)		30	30
Under Graduate	Electronics & Communication Engineering – Specialisation in Data Science	60	60	60
Under Graduate	Mechanical Engineering	60	60	30
Under Graduate	Mechanical Engineering – Specialisation in Artificial Intelligence & Machine Learning	60	60	60
Post Graduate	MBA	240	240	240
Post Graduate	Computer Science & Engineering	12	12	24
Post Graduate	MCA	60	60	60

Post Graduate	MBA (Banking and Financial Services)	30	30	30
Post Graduate	VLSI Design	12	12	12
Post Graduate	Computer Science & Engineering (Artificial Intelligence and Machine Learning)		0	12**
Under Graduate	BBA			120
Under Graduate	BCA			120
Under Graduate	Electronics & Communication Engineering (WPC)			30
Under Graduate	Mechanical Engineering (WPC)			30
Post Graduate	Computer Science & Engineering (WPC)			30
Post Graduate	MBA (WPC)			30

** Approved New Courses

5.3 Placement Details

Computer Science and Engineering (CSE)

Details	2021–22	2022–23	2023–24	2024–25
Total students	263	273	188	130
Eligible students	199	197	155	95
Students placed	183	172	72	61
Placement %	92	87.31	62.61	64.20
Min/Max Package (LPA)	3.5/30	3/27	3.5/52	1.8 / 24
No. of Companies	82	86	38	30

CSE (Emerging Technologies)

Details	2024–25
Total students	180
Eligible students	140
Students placed	96
Placement %	70.94%
Min/Max Package (LPA)	3.3/ 26.4
No. of Companies	64

Electronics and Communication Engineering (ECE)

Details	2021–22	2022–23	2023–24	2024–25
Total students	90	102	45	55
Eligible students	59	50	26	42
Students placed	55	48	22	28
Placement %	93	96	84.62	64
Min/Max Package (LPA)	3.5/17	3.5/15	3.5/10	3.3 / 14
No. of Companies	32	24	20	22

Mechanical Engineering

Details	2021-22	2022-23	2023-24	2024-25
Total students	71	58	32	31
Eligible students	42	32	15	14
Students placed	32	19	9	8
Placement %	76	59.38	60	54.15
Min/Max Package (LPA)	3/10	3.5/29	4.5/8.5	2.8 / 11.2
No. of Companies	23	21	8	7

MBA

Details	2021-22	2022-23	2023-24	2024-25
Total students	179	203	237	252
Eligible students	125	107	169	204
Students placed	80	75	121	122
Placement %	64	67.16	69.65	60
Min/Max Package (LPA)	3.5/12	4.5/13.58	3.6/14	3 / 14
No. of Companies	43	37	72	49

CSE (M.Tech)

Details	2024-25
Total students	10
Eligible students	10
Students placed	6
Placement %	60%
Min/Max Package (LPA)	3.5 / 10
No. of Companies	3

MCA

Details	2024-25
Total students	59
Eligible students	38
Students placed	8
Placement %	21.06
Min/Max Package (LPA)	2.5 / 4
No. of Companies	60

BCA

Details	2024-25
Total students	50
Eligible students	30
Students placed	7
Placement %	23.33
Min/Max Package (LPA)	2.5 / 4
No. of Companies	62

BCA

Details	2024-25
Total students	40
Eligible students	12
Students placed	4
Placement %	33.33
Min/Max Package (LPA)	2.5 / 3.8325
No. of Companies	56

Collaboration with foreign universities (Semester Abroad Program)

SRM University is recognized across the country for its high standards of education, exciting opportunities and excellent placement. To maintain its top position, the University is spearheading with Semester Abroad Program (SAP), a unique initiative providing its students international exposure and global opportunities. Under the Semester Abroad Program the students are allowed to take up a few courses and / or a Major project in reputed foreign universities for ONE semester.

Details of the Foreign University for Semester Abroad Program

S. No.	UNIVERSITY	BRANCH
USA		
1	Carnegie Mellon University (RI)	CSE / ECE
2	University of California, Davis	ALL
3	University of Wisconsin-Madison	ALL
4	University of Wisconsin-Milwaukee	ALL
5	Illinois Institute of Technology (IIT)	ALL
6	New Jersey Institute of Technology	ALL

7	University of Dayton	ALL
8	University of Missouri–Columbia	MBA
9	University of Central Oklahoma	All
10	Harvard Medical School	Bio Technology
11	University of Toledo	MBA
12	University of Georgia	Bio / Genetics
UK		
13	Birmingham City University	ALL
14	University of Warwick	Bio Technology
15	University of Dundee	Arch / Civil
16	Lancaster University	Except Bio
17	Kings College London	ALL
18	University of West of England	ALL
19	University of Hull	Management, Chemical
20	Teesside University	ALL
21	University of Edinburgh	Mech
GERMANY		
22	Furtwangen University	Except Bio
23	HS-Weingarten	Except Bio
FRANCE		
24	Lille Catholic University	Except Bio
25	Polytech' Tours	Mechanical
26	EFREI University (RI)	EECS
27	New Orleans University	ALL
28	EPITA	ALL
29	IPSA	ALL
NETHERLANDS		
30	HAN University	Mech/ Auto
31	Saxion University	EEE / BBA / Civil / Hotel
32	Tu Delft	ALL
SWEDEN		
33	Uppsala University (RI)	Biotechnology / Genetics
34	Umea University	Bio / Genetics

35	University West	Mech/ Mtrns / CSE / MBA
36	University of skovde	ALL
IRELAND		
37	University College Cork (RI)	ALL
SPAIN		
38	ESIC Business& Marketing School	BBA (MKT & Int. Trade)
39	University of Valencia(RI)	Automobile
SINGAPORE		
40	National University of Singapore	ALL
41	Nanyang Technological University	ALL
NEWZEALAND		
42	University of Otago	ALL
AUSTRALIA		
43	The University of Melbourne	ALL
44	Charles Darwin University (RI Bio)	Bio
45	University of Western Sydney	ALL
46	University of Western Australia (RI)	Bio
47	University of Flinders	Bio & Nano
TAIWAN		
48	National Chiao Tung University(TZU) - RI	ALL
49	National Tsing Hua University (NTHU)	ALL
50	National Taipei University of Technology	ALL
51	National Kaohsiung Normal University	ALL
52	National Taiwan Ocean University	ALL
53	National Chung Cheng University	ALL
54	I -Shou University	ALL
55	National Chung Hsing University	ALL
56	Tamkang University	ALL
57	Taipei Medical University	ALL
58	Asia University	ALL
SOUTH KOREA		
59	Youngsan University	ALL
60	Hannam University	ALL

61	Dongguk University	Mech / Mtrncs / CSE
62	Sungkyunkwan University (SKKU)	ALL
63	DukSung Women's University	BBA / CSE / IT
JAPAN		
64	Kyushu Institute of Technology	S.Mech
65	Tokai University	Except Bio
66	Shizouka University	Nano / Physics
67	Waseda University	ALL
INDONESIA		
68	London School of Public Relations	ALL
69	University of Indonesia	ALL
70	BINUS University	ALL
VIETNAM		
71	Hanoi University of Science and Technology	ALL
72	Hanoi University of Public Health	ALL
73	Thuyloi University	ALL
CHINA		
74	North China University of Technology	Chemical
75	Linyi Top Network	Research / CSE
76	Zhengzhou University of Light Industry	Bio Technology / Chemical
TURKEY		
77	Middle East Technical University	ALL
CANADA		
78	Nipissing university	Management
MALAYSIA		
79	University of Malaysia, Pahang	Chemical
80	University Tenaga Nasional	BioTechnology / Chemical
81	AIMST University	BioTechnology / Chemical
82	Sunway University	BioTechnology / Chemical

Twining / Transfer 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 transfer basis will be at the discretion of the partnering universities. Students enrolling in the Twining program in the partnering universities will be given degrees by the partnering universities after successful completion of study. Transfer students will be charged the prevailing tuition by the partnering universities.

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

Partnering Universities

1. Illinois Institute of Technology

USA

2 years @ SRM + 2 years @ IIT, USA

B.Tech @ SRM

Branch: Mechanical, CSE, ECE, Civil, Aerospace, Mechatronics

Award of Degrees: Bachelor of Science (BS) by Illinois Institute of Technology

2. University of Edinburgh

UK

2+2 **Branch:** ECE **Degree:** Bachelor's in Electrical and Computer Science Engineering

3. Binghamton University

USA

3.5 years @ SRM + 1.5 years @ Newyork

B.Tech @ SRM

Branch: CSE, Mechanical

Award of Degrees: Master of Science (MS) by Binghamton University

4. University of Western Australia

Australia

2+2

Branch: CSE, ECE, EEE & Mech

Degree: Bachelor's in CSE, Bachelor's in ECE, Bachelor's in EEE, Bachelor's in Mechanical Engineering

5. University of Nottingham

UK

2 years @ SRM + 2 years @ University of Nottingham

B.Tech @ SRM

Branch: ECE

Award of Degrees: Bachelor of Science (BS) by Nottingham University

Dual Degree / Pathway 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, may be 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 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 a growth in the dual degree programs with foreign universities.

Dual Degree programs allow SRMIST to offer Bachelors (UG) or Masters (PG) degree programs 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, would 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 opportunity 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 world's best universities to provide students with skills necessary to be successful in the 21st century and well as empower all students to be engaged citizens of the world. The eligibility requirements are different for the regular programs.

Partnering Universities

- 1. The George Washington University**
USA
4+1 Branch: ALL (CET & FSH)
Degree: MS, MSBA, MSPM, MSIST
- 2. Deakin University**
Australia
3+2 **Branch:** CSE
Degree: Master's in CS
- 3. University of Western Australia**
Australia
5+2, **Branch:** CSE, ECE, EEE & Mech
Degree: MS
- 4. National University of Singapore**
Singapore
3+1+1 **Branch:** Physics, Civil, Biomedical, CSE
Degree: Masters

6. Faculty Details

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
1-2183603120	PASUPATHI	CHITRA	AGVPC0010F	chitrap1@srmist.edu.in	PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Female	13-05-1971
1-2184539046	RAMADOSS	VIJAYABALAN	APWPV6134M	viji.bala270@gmail.com	ASST PROFESSOR	AUTOMOBILE ENGINEERING	Male	24-07-1986
1-2189131423	BALASUBRAMANIAN	DHIYANESH	AMKPD1794J	dhiyanesh.b@drngpit.ac.in	ASSOCIATE PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Male	08-04-1987
1-2472136063	RAPHEL	ARUN	AXRPA0168K	arunr2@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	01-08-1989
1-2660024645	ANTONI SAMY	PHILOMINA JENIFER	CNNPP6246F	pa9233@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Female	01-10-1987
1-2765041703	JAYASAKTHI	HEMALATHA	AICPH1271J	hj7931@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Female	30-06-1977
1-2905128948	VICHILEEGANESAN	MURUGAN	AWRPM4768J	muruganv2@srmist.edu.in	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION	Male	03-06-1982
1-3198270407	PARTHASARATHY	DURGA DEVI	BUQPD6251F	durgadep@srmist.edu.in	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	21-02-1991
1-3357581443	PRINCE PAUL	DEBORAH ROSELINE	CCDPD9301E	dp2910@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Female	02-06-1992
1-3545230525	MURUGESAN	SUGANYADEVI	FYUPS4712L	sm1184@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Female	02-11-1993

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
1-3549961317	PANDIAN	NAGARAJAN	AIAPN8562C	nagarajan.p@ritchennai.edu.in	ASSOCIATE PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Male	01-06-1986
1-3584469531	RASAI AH	NAVEEN KUMAR	AFPPN5566E	naveenkr@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	23-11-1984
1-3673145127	CHINNIAH	RAJESH	AOQPR7705F	rajeshc@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	17-01-1974
1-3673145321	RAJENDRAN	MANIMARAN	ANDPM0162B	manimarr1@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	28-02-1966
1-3673145628	PALANIVELU	AMUDHA	AQXPA2662H	amudhap@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	01-05-1978
1-3673146075	GOMATHY	CHIDAMBARA M	AAGPG9884L	gomathyc@srmist.edu.in	PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Female	04-06-1965
1-3673167454	SADAGOPARAMAN	KARTHIKEYAN	AUFPK7913D	karthiks6@srmist.edu.in	PROFESSOR	MECHANICAL ENGINEERING	Male	08-01-1972
1-3673167735	RANGASAMY	RAJARAMAN	AEOPR6219Q	rajaramr@srmist.edu.in	PROFESSOR	MECHANICAL ENGINEERING	Male	15-08-1965
1-3673372646	SEKHAR	KARTHIK	ASSPK2606E	karthiks1@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Male	30-09-1981
1-3673448427	PANNEERSELVAM	ARUNA RANI	AMNPA9876B	arunarap@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Female	12-10-1980
1-3673668030	RAJAGOPAL	VENKATRAMAN	APGPV0565A	venkatrr1@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	20-07-1981
1-3673763724	SAMBANTHEM	THALAPATHIRAJ	AIVPT4239K	thalapas@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE &	Male	08-05-1981

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
						ENGINEERING		
1-3673808913	SUBBARAMANI AN	SABARINATHAN	EKKPS3665F	sabarins1@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	01-05-1979
1-3673815555	NATARAJAN	RAMESHAN	AIIPR8980J	rameshan@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Male	14-08-1977
1-3673851355	SUNDARRASU	MUTHUKUMARAN	BCJPM9090G	muthukus2@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	28-11-1981
1-3673857196	SUBRAMANIAN	KANNAN	BJMPK2199C	kannans@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	25-07-1981
1-3673857911	MUTHIAH	PRABADEVI	BQBPP6496F	prabadem@srmist.edu.in	ASSOCIATE PROFESSOR	BUSINESS ADMINISTRATION	Female	15-03-1976
1-3673869773	KARTHIKEYAN	JAGANNATHAN	AMMPJ0208P	jagannak@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Male	30-05-1981
1-3673997237	PRIYADHARSHINI	SOORA SUDARSANAN	CWKPS9678A	priyadhs1@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	24-08-1990
1-3673997886	KALIYAN	GEETHA	ATZPG3861D	geethak1@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	11-02-1973
1-3686185009	PONGOPAL	PAVAI	BDFPP3630L	paavaiag@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	19-05-1983
1-3686210643	JAWAHARLAL NEHRU	ARUN NEHRU	ATAPA2601A	arunnehj@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	05-07-1986
1-3686271285	SRINIVASAN	GAYATHRY	AGEPG8211H	gayathrs1@srmist.edu.in	PROFESSOR	BUSINESS ADMINISTRATION	Female	02-11-1969

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
1-3686437680	SEENIVASAKAN	KESAVAN	AALPK3224F	hod.mba.vdp@srmist.edu.in	PROFESSOR	BUSINESS ADMINISTRATION	Male	24-06-1962
1-3686466615	VELMURUGAN	KIRUTHIGA	BWCPK6744E	kiruthiv@srmist.edu.in	ASST PROFESSOR	BUSINESS ADMINISTRATION	Female	28-11-1987
1-3737179858	ALEXANDER SHIRLY	EDWARD	AAGPE2205D	edwards@srmist.edu.in	PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Female	01-11-1979
1-3737861085	VAISHALI	DURGAMA HAN THI	ABAPG7823L	vaishalb@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Female	19-12-1969
1-3796147364	KRISHNAMOORTHY	RAMACHANDRAN	AMGPR9991R	ramachak1@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	28-02-1978
1-3796889613	PANDIAN	MUTHUKRISHNAN	AUPPM4420R	muthukrp@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Male	11-06-1984
1-3796889628	MANICKA	BHUVANESWARI	BHBPB9399G	bhuvanem3@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Female	30-07-1979
1-3796889645	RANGANATHAN	SATHIYA	BOKPS5063N	sathiyar1@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Female	23-02-1983
1-3796889662	PERINBARAJ	RATHINAKUMAR	ANJPR9181R	rathinap@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Male	24-03-1983
1-3797039522	VEERASAMY	KUMAR	BFVVK5148A	kumarv@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	28-05-1964
1-3797039733	RAJAPPAN	ARUL RAJA	AVHPA6707G	arulrajr@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	29-12-1978
1-3797040127	VISWANATHAN	MEENAPRIYAD	BIZPM1756R	meenav@srmist.edu.in	ASST	MECHANICAL	Female	18-06-1985

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
		ARSHINI			PROFESSOR	ENGINEERING		
1-3797040322	ANJAN	ARUNNATH	AXEPA2789B	arunnata@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	02-06-1983
1-3797040383	PAKKIRMOHAM MAD	HAJASYEDUMA SOOTH	AGOPH7650R	hajap@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	15-05-1983
1-3797061351	ANDIAPPAN	VASUKI	AHWPV9537E	vasukia@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Female	26-07-1985
1-3797071224	NIVEDITHA	SUBRAMANIAM	CVZPS2223K	nivedits@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	20-04-1985
1-3797074593	NAVANATH KAMBLE	DINAKAR	BHCPD7930G	dinakarn@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	20-08-1985
1-3797074802	JOSEPH	CHACKO	AJAPC4405C	josepha@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	06-09-1987
1-3797086877	THANGARAJ	MALATHI	BDIPM1733L	malathit@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	30-04-1985
1-3797087113	SRINIVASAN	SRIDHAR	CUTPS8153D	sridhars2@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	09-08-1984
1-3797090581	THURVAS	BALAJI	ALWPB0771G	balajit@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Male	13-06-1981
1-3797090820	VISWANATHAN	BHUVANESWARI	BHXPB6633D	bhuvanewari.v@vdp.srmuniv.ac.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Female	13-10-1983
1-3797091071	SAMPATHKUMAR	BALAJI	BEKPB5085F	balajis3@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Male	18-11-1985

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
1-3797091341	VIJAYAN	AKILA	BCGPA8476D	akila.v@vdp.srmuniv.ac.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	08-11-1976
1-3797092509	MANIKANDAN	KAMATCHI HARIHARAN	BUAPK2413C	kamatchm@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	20-02-1988
1-3797093003	KUPPUSAMY	RAVIKUMAR	BBWPR9861G	ravikumk1@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	16-05-1977
1-3797106872	PERUMAL	ARUNA	BANPA5091F	aruna.p@vdp.srmuniv.ac.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	14-07-1989
1-3797107141	KALIYAPERUMAL	KARTHIKAYAN I	CYUPK5130M	karthikk3@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	20-09-1983
1-3797109514	UMAPATHY	AYYASWAMY	AZUPA9790Q	umapatha@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	23-04-1985
1-3797142998	KONDAIYAN	MEENAKSHI	AYEPM6346F	meenaksk2@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	12-01-1982
1-3797143319	DHANDAPANI	PUNITHA	CHPPP2585R	punithad@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	22-07-1983
1-3797149512	RAVISUBRAMANIAN	GOWRIMANOHAR	ATGPG6163M	gowrimar@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	20-02-1991
1-3797150179	JAYARAMAN	RAVIKUMAR	AKRPR4175J	ravikumj@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	23-03-1975
1-3797161942	MAYURANATHAN	INDUMATHY	AAHPI9014P	indumatm@vdp.srmuniv.ac.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	20-12-1976
1-3797547800	SACHITHANANTHAMOORTHY	SAKTHIVEL	GYSPS4261P	sakthivs1@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE &	Male	30-06-1989

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
						ENGINEERING		
1-3797548192	KANNAN	RANGARAJ	BNPPR7658A	rangarak@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	16-05-1982
1-3797581388	RAVICHANDRAN	DEEPA	AYIPD3820F	deepa.r@vdp.srmuniv.ac.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	20-03-1987
1-3798073158	BOSE	JEYAPRABHA	AORPJ9857P	jeyaprab@srmist.edu.in	ASST PROFESSOR	BUSINESS ADMINISTRATION	Female	12-05-1984
1-3798093830	MUTHUKUMAR	STEFFINA	CVQPS8297A	steffinm@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	11-09-1989
1-3798565348	KRISHNASAMY THANDAPANEE	ILAYARAJAA	ADSPI3610H	ilayarak@srmist.edu.in	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING	Male	21-08-1988
1-3865626409	CHITRAVEL	MAHESH	AOZPM4059G	maheshc@srmist.edu.in	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	02-02-1975
1-3872556709	PANNEERSELVAM	PRAVEENKUMAR	AZGPP9364F	praveenp6@srmist.edu.in	ASSOCIATE PROFESSOR	BUSINESS ADMINISTRATION	Male	04-11-1989
1-4151422784	AYYAMPERUMAL	LALITHA SARAVANAN	ADPPL7364L	lalithaa@srmist.edu.in	ASSOCIATE PROFESSOR	MECHANICAL ENGINEERING	Male	02-05-1983
1-4215600314	ABRAHAM SATHIARAJ	AUGUSTINE FLETCHER	BEUPA7510L	augustia@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Male	01-01-1987
1-4244696032	PUGAZHENDHI	INDIRAPRIYADARSINI	ABGPI7127P	ip4938@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Female	31-10-1984
1-4252974853	RAVEENDRAN GNANIAH	LINIE SHARON	AZFPL7347H	lr4253@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION	Female	22-09-1994

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
						ENGG		
1-4716889789	MANICKAM	RAJAVEL	BMGPR1068G	rajavel.m@vdp.srmuniv.ac.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	17-05-1991
1-4730945025	LAKSHMANA PRABU	RUTHRANI	BUEPR2294G	ruthrank@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Female	08-12-1984
1-4736666516	PAULRAJ	JAYANTHI	AHTPJ4290M	jayanthp1@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	15-07-1978
1-4803657431	ARJUNAN	VISAGAN	AYKPV5360J	visagana@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	23-06-1991
1-4929282870	PAULRAJAN	RAJKUMAR	AACPR6875J	rajkumap1@srmist.edu.in	PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION	Male	26-05-1962
1-7350886238	MOHAMMED THAHIR	SYED MUSTAFAA	FTSPS8109G	sm2162@srmist.edu.in	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING	Male	12-05-1987
1-7367091499	NALINI	KUMARAVEL	AVFPK1215K	nalinik1@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Female	13-05-1981
1-7392492211	PARAMESWARAN	GLARET SUBIN	AYFPG0684H	glarets@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Male	28-08-1979
1-7394358028	NATESAN	KARTHIKEYAN	ESZPK1672P	karthikn5@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	05-05-1989
1-7413116898	RAJASEKAR	VELSWAMY	AEAPV5088H	rajasekv2@srmist.edu.in	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	08-11-1979

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
1-7413117126	NAVANEETHAK RISHNAN	BHARATHI	ALMPB3874E	bharathn2@srmist.edu.in	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	18-06-1981
1-7413117335	GOLDA	DILIP	AKIPD5398J	goldad@srmist.edu.in	PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	25-10-1977
1-7416012928	PANDIYAN	KABILAMANI	BNSPK4124P	kabilamanipandy08@gmail.com	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Male	03-06-1985
1-7416717464	MADESHWARAN	VISHNUWARAN	BVDPV2867H	vm1110@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Male	12-04-1996
1-7439705310	JAYACHANDRAN KANNIAPPAN	VINODINIKJ	AHRPV1855G	vinodink@srmist.edu.in	ASST PROFESSOR	BBA	Female	31-07-1986
1-7447150425	SURESH	KUMAR	CHCPS9274D	sureshmk@srmist.edu.in	ASSOCIATE PROFESSOR	BUSINESS ADMINISTRATION	Male	24-03-1970
1-7490124404	STHITI	BISWAL	BGJPB7924A	sthitipb@srmist.edu.in	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION	Female	19-09-1984
1-7497735487	KAMARAJ	DHANSHREE	EGKPD5341B	dk1156@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Female	31-10-1992
1-7512335739	AROKIAM	JENITA MARY	AHOPJ2160R	jenitaa@srmist.edu.in	ASSOCIATE PROFESSOR	COMPUTER APPLICATIONS	Female	05-11-1980
1-7512941269	VARADHARAJAN	VANITHA	AIRPV0400C	vanithav@srmist.edu.in	ASST PROFESSOR	ELECTRONICS AND COMMUNICATION ENGINEERING	Female	19-06-1986
1-7514326136	RAVEENDRANATH	PREETHA	BIJPP2632P	preethar4@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	30-05-1988

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
1-7666596225	MUTHIAH	SHANTHI	ANYPS9341K	shanthin@srmist.edu.in	ASST PROFESSOR	BUSINESS ADMINISTRATION	Female	07-03-1967
1-7877674262	BARGAVI	NARASIMHAN	BJWPN2507H	bargavin1@srmist.edu.in	ASST PROFESSOR	BBA	Female	02-09-1987
1-9311103161	ANBALAGAN	DINESH BABU	AZTPD0159R	dineshba@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Male	13-07-1989
1-9311103468	MULLAIVANAN	DURGADEVI	BKCPD7817D	durgadem@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Female	03-12-1991
1-9311103578	PALANI	DURGADEVI	AUQPD0112L	durgadep@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Female	05-07-1984
1-9312201122	SELVARAJ	VIJAYAKANTHAN	AGBPV9919N	vijayaks1@srmist.edu.in	ASST PROFESSOR	BUSINESS ADMINISTRATION	Male	04-06-1976
1-9312201185	MANIVEL	KALAIVANI	AXAPK0058M	kalaivam2@srmist.edu.in	ASSOCIATE PROFESSOR	BUSINESS ADMINISTRATION	Female	09-07-1978
1-9312201264	VENURAJ	SUGANYA	EKRPS1075Q	suganyav@srmist.edu.in	ASST PROFESSOR	BUSINESS ADMINISTRATION	Female	30-05-1989
1-9314563021	JAYAKUMAR	CHANDRATHIL	AEOPC1880L	dean.et.vdp@srmist.edu.in	PROFESSOR	MECHANICAL ENGINEERING	Male	14-11-1963
1-9315167487	.	LAKSHMI PRIYA	AJEPL2770M	lk4899@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Female	16-07-1990
1-9315247720	KRISHNAMOORTHY	RAVIKUMAR	CAYPR3629E	ravikumark@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	22-05-1984
1-9315549071	SUBRAMANIA RAJA	VINOTHINI	AGQPV7561F	nagarajg@srmist.edu.in	ASST PROFESSOR	BUSINESS ADMINISTRATION	Female	17-11-1985
1-9315549526	MUTHU	SIVAKUMAR	BLAPS0726D	shivaca2000.skr@gmail.com	ASST PROFESSOR	BUSINESS ADMINISTRATION	Male	12-05-1978

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
1-9315758526	CHANDARASEKARAN	VIJAYAN	AZKPV9448G	1314viji@gmail.com	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	13-12-1997
1-9315758599	KOTHENDEN	MANIKANDAN	BPZPM4762A	manishkm4439@gmail.com	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	10-03-1991
1-9317227201	MANI	SATTHIYARAJU	EQQPS4442J	satthiyam@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	05-05-1985
1-9319609372	MEYYAPPAN	ULAGAMMAI	AAXPU6637Q	ulagammm@srmist.edu.in	ASSOCIATE PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	16-09-1982
1-9380659042	SRINIVASAN	PRAVEENA	CRWPP4712M	pravee.14@gmail.com	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Female	14-03-1990
1-9381049059	VENKATADURAI	JAYANTHI	AKFPJ6717N	jc8798@srmist.edu.in	ASST PROFESSOR	BUSINESS ADMINISTRATION	Female	23-11-1975
1-9381049658	GOVINDARAJAN	MOHANA PRIYA	AUUPM9519N	mg8504@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Female	29-01-1986
1-9486981332	ELUMALAI	VANI	BJSPV2631J	ve2758@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	09-12-1983
1-9498206458	A	SINDUJA	DSPPS2101Q	sindujaa@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	02-03-1992
1-9512931689	MANI	GOMATHI	DBKPG2347J	gomathim@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	01-03-1990
1-9512931803	LOGANATHAN	SARANYA	CQIPS7128B	saranyal@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	08-05-1987
1-9512931906	ELANGO VAN	ILAMBARATHI	ABPPI2460N	elambare@srmist.edu.in	ASST	COMPUTER	Female	07-02-1980

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
					PROFESSOR	APPLICATIONS		
1-9516331412	R	KALPANA	AOZPK2206D	kalpanas@srmist.edu.in	ASST PROFESSOR	COMPUTER APPLICATIONS	Female	23-04-1976
1-9516539626	RANGASAMY	GUNASEKARAN	BQHPG3336D	gunasekaranr@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	13-07-1981
1-9516578780	KRISHNAN	JANAGARRAJ	AIFPJ2585E	janagarraj@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	25-05-1983
1-9516601703	ARAMURIKALAM	SUKANYA	DOYPS4125D	sukanyaas@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	14-07-1988
1-9516660817	SOURIRAJAN	ARUL	ADZPA3296Q	aruls@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	28-05-1963
1-9516661340	MURUGESAN	BALASUBRAMANIAN	ALVPM0074C	balasubramanianm@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	20-05-1971
1-9516725743	GANAPATHY	KUMAR	AOZPK2209N	kumarg@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	08-04-1976
1-9516726146	RAMESH	PALANIVELU	AMXPP2305C	rameshp@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	15-05-1974
1-9516753123	ANIYAPPAN	SELVAGANAPATHY	BBSPPS8430E	selvaganapathya@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	21-07-1978
1-9516753396	MAHALAKSHMI	DHAYALAN	FSPPD4502L	mahalakshmid@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	27-12-1989

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
1-9516885176	VINAYAKAM	CHITRA	APQPC2777K	chitrav@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	28-05-1981
1-9516959609	RAJENDRAN	RATHIDEVI	AWAPR2727H	rathidevir@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	12-02-1981
1-9516959732	DURAIRAJ	BHUVANESWARI	AOWPB3914N	bhuvanesarid@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	21-07-1983
1-9525160968	VENKATRAMAN	SRIDHAR	CHVPS5793J	sridharv1@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	11-09-1984
1-9596416285	RAMANA KUMAR	GAYATHRI	BTPPG7928A	gayathrr11@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Female	02-08-1991
1-9603905828	SUNDAR	LAKSHMI	ABVPL7309M	ss4951@srmist.edu.in	ASST PROFESSOR	ELECTRONICS AND COMMUNICATION ENGINEERING	Female	03-09-1976
1-9617388836	NEELAM	KUMAR	BDQPK6029K	neelamsanjeevkumar.sse@saveetha.com	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	25-12-1979
1-9854913188	RAJIYAN	SARANYA	FANPS0757J	saranyar9@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	18-12-1991
1-10530741454	AKILA	KRISHNAMORTHY	BPTPK5751F	akilak@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	01-05-1981
1-10530786254	MANIKANDAN	KARTHIKEYAN	AYPPK0916J	karthikm10@srmist.edu.in	ASST PROFESSOR	BUSINESS ADMINISTRATION	Male	03-02-1983

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
1-10550222947	BHARATHI	SHANMUGAM	EJZPS3374F	bs3778@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	04-07-1993
1-10550366022	ALAGARSAMY	VISHNUPRIYA	ANFPV6289A	vishnupa@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	15-05-1991
1-10553426432	UDAYA ATHAVAN	BALA AISWARYA	DTUPB9992Q	balaaisu@srmist.edu.in	ASST PROFESSOR	BUSINESS ADMINISTRATION	Female	17-03-1995
1-10553426516	RAJAPRIYAN	MOHANRAJ	GQSPM7941A	mr3409@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	03-07-1995
1-10553426658	KATHIRAVAN	HEMAVATHY	BJIPH8935D	hk0576@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Female	26-09-1997
1-10553426756	PATTABIRAMAN	SHANMUGAVALLI	CLIPS9439J	sp7267@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Female	03-06-1979
1-10558226971	T	MANGAIYARKARASI	DIBPM6101E	mangaiyt@srmist.edu.in	ASST PROFESSOR	BUSINESS ADMINISTRATION	Female	08-07-1982
1-10989618301	SOLOMON	MARY JASPER	DKVPM0621K	maryj1@srmist.edu.in	ASST PROFESSOR	BBA	Female	28-06-1990
1-11077199371	SRIDEVI	SRIDHAR	DHMPS6744D	sridevis2@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Female	26-10-1990
1-11096749171	MARUTHEESWARAN	SRINIVASAN	BYSPS3329D	maruthes@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Male	27-05-1985
1-11321105930	NAGALINGAM	KAVITHA	BFMPK4619H	kn3213@srmist.edu.in	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING	Female	17-07-1983
1-11327600345	NAGARAJAN	RACSHITHA - Relieved	EGGPR3481A	rn3002@srmist.edu.in	ASST PROFESSOR	BUSINESS ADMINISTRATION	Female	18-11-1998

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
1-11327600380	VIJAYAKUMAR	SASIVARDHINI	CLYPS2143D	sv2305@srmist.edu.in	ASST PROFESSOR	BUSINESS ADMINISTRATION	Female	26-05-1984
1-11327849992	SOUNDARARAJ	ANGALES	CMHPA2175D	as5620@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	18-01-1998
1-11327850321	MUTHUKRISHNAN	VAISHALI	AXTPV5177B	vm1052@srmist.edu.in	ASST PROFESSOR	BUSINESS ADMINISTRATION	Female	02-06-1994
1-11327850333	SHANMUGAM	SUNITHA	FSFPS5983E	ss1294@srmist.edu.in	ASST PROFESSOR	BUSINESS ADMINISTRATION	Female	22-09-1990
1-11328082475	ARUN	SELVAM	GJFPS2619P	as4873@srmist.edu.in	ASST PROFESSOR	BUSINESS ADMINISTRATION	Male	08-12-1986
1-11331513935	KANCHIVAKKAM	ANANTHAPADMANABAN	AHJPA0512H	kranantp@srmist.edu.in	PROFESSOR	MASTER OF COMPUTER APPLICATIONS	Male	04-09-1976
1-11331514770	SIVASAKTHI	MARIMUTHU	CFOPM8485A	sivasakm1@srmist.edu.in	ASST PROFESSOR	COMPUTER APPLICATIONS	Male	11-05-1984
1-11331599531	VARADAN	RAJA	AMUPR8370C	rajav@srmist.edu.in	ASST PROFESSOR	COMPUTER APPLICATIONS	Male	09-06-1977
1-11333783176	RUBY EVANGELIN	MUTHUSWAMY	AOLPR4426C	rubyevam@srmist.edu.in	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION	Female	01-01-1989
1-11334631005	SANTHANAM DHIVYA	DHIVYA	BEPPD0740C	dhivyas3@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	02-03-1992
1-11342723612	KARUNAKARAN	SANDHIYA	EOHPS9970C	sandhiyk2@srmist.edu.in	ASST PROFESSOR	BBA	Female	15-12-1991
1-11642184382	VARUN BOSE	SINDHU	KAEPS5527N	varunc@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	30-05-1993
1-478989005	ANNAMALAI	PICHAMUTHU	BABPP9895G	ap4148@srmist.edu.in	ASST	ELECTRONICS &	Male	05-06-1977

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
					PROFESSOR	COMMUNICATION ENGG		
1-493004507	VENKATESAN	SASIREKHA - Relieved	ARHPS4212J	dean.mgmt.vdp@srmist.edu.in	PROFESSOR	BUSINESS ADMINISTRATION	Female	28-04-1976
1-739770405	.	KAVITHA	AXTPK7603B	kavithav6@srmist.edu.in	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING	Female	04-10-1977
1-761736333	ANJU	ISMENI	ABEPI8981K	anjum2@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Female	07-05-1985
1-43363640836	SRIPRIYA	ARUNACHALAM	BNHPA6288F	sripriya1@srmist.edu.in	ASST PROFESSOR	MASTER OF COMPUTER APPLICATIONS	Female	11-07-1977
1-43370617661	AYYATHURAI	MEENAKSHI	AJSPM8756E	meenaksa@srmist.edu.in	ASST PROFESSOR	MASTER OF COMPUTER APPLICATIONS	Female	21-03-1975
1-43370825468	LAKSHMANAN	RAJA	ANLPR0468D	rajal@srmist.edu.in	ASST PROFESSOR	MASTER OF COMPUTER APPLICATIONS	Male	02-05-1971
1-43371059011	JOSEPH RAJ	ANITHA	AGNPR9700K	anithaj@srmist.edu.in	ASST PROFESSOR	MASTER OF COMPUTER APPLICATIONS	Female	30-08-1975
1-43371191245	KASTHURIRANGAN	SRIPRASADH	DCNPS6424J	sriprask@srmist.edu.in	ASST PROFESSOR	MASTER OF COMPUTER APPLICATIONS	Male	29-10-1982
1-43373252142	RADHAKRISHNAN	GANESH	BCPPG7183J	gr3186@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Male	02-02-1987
1-	S	MARGARET	BGJPM0770M	margares1@srmist.edu.in	ASST	MASTERS IN	Female	09-01-1987

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
43382255680					PROFESSOR	BUSINESS ADMINISTRATION		
1-43383695355	PRITI	RISHI	BCEPP6309N	pritir@srmist.edu.in	ASSOCIATE PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Female	15-07-1979
1-43383695418	RAMASAMY	BHAIRAVI	BKWPB5598K	bhairavr@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Female	23-12-1992
1-43513530231	ANJANA	KULANGARA	JISPK6881E	anjanak@srmist.edu.in	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION	Female	21-12-1994
1-43719931250	CHARULATHA	THIRUMALAI	BIWPT8415R	charular@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	11-09-1995
1-43732615762	GAJAPATHY	PADMAVATHY	CEMPP3881E	padmavagl@srmist.edu.in	ASST PROFESSOR	BBA	Female	14-07-1980
1-44716653306	THERESA CENATE	C F	AANPF9432E	theresace@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Female	05-01-1978
1-44723725379	PRABA	RAMASAMY	BDJPP2441R	prabar@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Female	05-02-1985
1-44726802656	SANJAY	KUMAR	ENNP6366R	sanjayk2@srmist.edu.in	ASST PROFESSOR	ELECTRONICS & COMMUNICATION ENGG	Male	02-10-1982
1-44727027245	ANUSHA	TAMARAI CHELVAN	ADNPA9440N	anushat@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	13-06-1978
1-44728374409	JESSY PRATHEEP	GODWIN ALBERT JOSIAH	ARTPP0684R	jessysug@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE &	Female	24-10-1982

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
						ENGINEERING		
1-44728504333	ANBARASU	K G	DJKPG5480E	anbarask1@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	29-04-1990
1-44728504642	RAGUPATHI	E	BKZPR3686M	ragupate1@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Male	14-06-1993
1-44728504898	SHUVRA SINGHA	SANTHOSH KUMAR SINGHA	DDNPS8391P	shuvras@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	25-10-1986
1-44728504956	SATHYA	SHANMUGAM	CYSPS8045M	sathyams@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	09-11-1981
1-44728505036	SUBHASHINI	B	BOJPS7706D	subhashb@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	22-05-1982
1-44728505064	MARY ISABELLA	SONALI J	GBAPM7897C	maryisaj@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	10-11-1995
1-44728505168	V	SUDHA	ADLPV4492R	sudhav4@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	29-09-1977
1-44729197106	V	SURESH	FVAPS1025R	sureshv2@srmist.edu.in	ASST PROFESSOR	BBA	Male	15-11-1974
1-44729260001	J	RAMYA	AJGPR5281D	ramyaj@srmist.edu.in	ASSOCIATE PROFESSOR	BBA	Female	18-01-1980
1-44729390048	SUGUMARAN	D	GGZPS2795M	sugumard@srmist.edu.in	ASST PROFESSOR	BUSINESS ADMINISTRATION	Male	14-05-1975
1-44729390250	SUBASHREE	S	CTWPS6824B	subashrs@srmist.edu.in	ASST PROFESSOR	BBA	Female	09-12-1989
1-	SRIMATHI	T	EZAPS8724N	srimatht@srmist.edu.in	ASST	BBA	Female	21-11-1987

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
44729390292					PROFESSOR			
1-44729390334	NAVEENRAJ	X	AACPX1787B	naveenrx@srmist.edu.in	ASST PROFESSOR	BBA	Male	30-06-1990
1-44729390366	SHANKAR	S	GUCPS9084J	shankars1@srmist.edu.in	ASST PROFESSOR	BBA	Male	22-11-1994
1-44729520171	DIVYA	BALAJI	CGZPD7911E	divyab5@srmist.edu.in	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION	Female	17-08-1991
1-44729520184	PARIMALA	SRINIVASAN	BOHPP1796L	parimals3@srmist.edu.in	ASST PROFESSOR	COMPUTER APPLICATIONS	Female	06-08-1980
1-44729520232	MARIAPPAN	KARUPPIAH	ALDPM5542R	mariappk@srmist.edu.in	ASST PROFESSOR	COMPUTER APPLICATIONS	Male	09-06-1977
1-44729520244	USHA	ANBALAGAN	ASEPN4508L	ushaa2@srmist.edu.in	ASST PROFESSOR	COMPUTER APPLICATIONS	Female	08-10-1990
1-44729520306	PARTHASARATHI	JAYARAMAN	BMNPP0557M	parthasj@srmist.edu.in	ASST PROFESSOR	COMPUTER APPLICATIONS	Male	03-06-1987
1-44729520338	MURALIANAND	MARESWARAN	BINPM5138F	muraliam@srmist.edu.in	ASST PROFESSOR	COMPUTER APPLICATIONS	Male	31-12-1985
1-44729520350	A SUBHASHREE	ASHOKAN	FQAPS9848P	subhasha1@srmist.edu.in	ASST PROFESSOR	COMPUTER APPLICATIONS	Female	26-06-1994
1-44729520372	RAMESH	MANAVALAN	APZPR5645G	rameshm@srmist.edu.in	ASST PROFESSOR	COMPUTER APPLICATIONS	Male	05-06-1985
1-44729528520	SARULATHA	NEELAKANDAN	AFXPN5603A	sarulatn@srmist.edu.in	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION	Female	19-11-1980
1-44729528646	KRITHIKA	P	EHOPK2973K	krithikp1@srmist.edu.in	ASST PROFESSOR	MASTERS IN BUSINESS ADMINISTRATION	Female	31-08-1991
1-44729529162	JENIFER	SELVI A	AJNPPJ2820P	jenifera2@srmist.edu.in	ASST PROFESSOR	MASTERS IN BUSINESS	Female	13-10-1986

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
						ADMINISTRATION		
1-44729563212	CHITHRA	N	BUZPC5048L	chithran@srmist.edu.in	ASST PROFESSOR	BBA	Female	27-04-1986
1-44735685569	SANGAR	G	FZDPS3335B	sg5772@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Male	13-04-1988
1-44735686112	SIVACHITRALA KSHMI	SUBRAMANIYAN	EQKPS1223K	ss0948@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	08-02-1988
1-44735799314	VAIDHYA	G K	AOHPV4285K	vg5982@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Female	19-10-1986
1-44735870845	MALATHY	SHANMUGAM	BJJPM1961P	ms0261@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	21-05-1980
1-44944502624	NIRANJANA	S	CJIPN6128D	niranjans@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	20-10-2001
1-46617958025	S	BARANI	FOZPB2795K	sengamas1@srmist.edu.in	ASST PROFESSOR	COMPUTER APPLICATIONS	Female	14-05-1988
1-46629613227	SARASWATHI	PADMANABAN	CIWPS9961C	saraswap2@srmist.edu.in	ASST PROFESSOR	COMPUTER APPLICATIONS	Female	04-12-1981
1-46630021297	MARY	HILLARY	BLIPM5075K	maryshyh@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	04-05-1987
1-46630021497	SARASWATHI	NARASAPPAN	EUMPS4342M	saraswan2@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	20-10-1983
1-46630601653	NIVITHA	JAISHANKAR	BAFPN0054D	nivithaj@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE &	Female	09-10-1993

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
						ENGINEERING		
1-46630601851	KAVITHA	MANOHARAN	DCXPK5652N	kavitham9@srmist.edu.un	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	08-03-1986
1-46630602026	SOWMIYA	VELAYUTHAM	JBJPS2506E	sowmiyav3@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	10-07-1997
1-46630602472	MOHAMED SUHAIL	H	DGWPM7727 M	mohamedh1@srmist.edu.in	ASST PROFESSOR	MECHANICAL ENGINEERING	Male	21-05-1997
1-46630602689	SHALINI	M	GAFPS5697G	shalinim@srmist.edu.in	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING	Female	05-05-1994
1-46630602780	DEEPJYOTI	DEB	BPGPD1533R	deepjyod@srmist.edu.in	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING	Male	29-04-1992
1-46633015758	SUNDARABOOPATHI	RANGASAMY	BKQPS3708A	sundarar2@srmist.edu.in	PROFESSOR OF PRACTICE	BUSINESS ADMINISTRATION	Male	20-07-1977
1-46633016115	R	MANIGANDAN	EUKPM1039K	maniganr@srmist.edu.in	ASST PROFESSOR	BBA	Male	02-07-1998
1-46633016382	BALAMURUGAN	T	BLCPB7821E	balamurt@srmist.edu.in	ASSOCIATE PROFESSOR	BBA	Male	14-04-1984
1-46633016928	SUHAIL	HABEEB	DAJPS3041D	subhailha@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	17-06-2002
1-46645432599	DEBORAH	RAVI	ICAPD8457E	dr3012@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Female	27-05-1996

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
1-46645432840	RUBINI	ANANDHAN	BDZPR9360R	ra2669@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Female	30-08-1989
1-46646767330	RAMYA	NALLUSAMY	BPEPR2223A	rn8948@srmist.edu.in	ASST PROFESSOR	ELECTRONICS AND COMMUNICATIONS ENGINEERING	Female	15-09-1988
1-46646768120	USHA	USHA	CELPV8014E	ur9149@srmist.edu.in	ASST PROFESSOR	ELECTRONICS AND COMMUNICATION ENGINEERING	Female	03-12-1980
1-46646768780	VINODHINI	ELANGOVAN	CCXPV7422A	ve8291@srmist.edu.in	ASST PROFESSOR	ELECTRONICS AND COMMUNICATION ENGINEERING	Female	07-03-1994
1-46648037595	KUMARESH	P	QHUPK7342N	kp6582@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Male	13-02-2003
1-46648038224	TAMILARASI	M	CLAPT9546F	tm7485@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE & ENGINEERING	Female	12-09-2003
1-46648038350	SURUTHI	P	IJBPP3843Q	sp4874@srmist.edu.in	ASST PROFESSOR	ELECTRONICS AND COMMUNICATION ENGINEERING	Female	15-01-2002
1-46648038580	SHARMILA	R	RLBPS1541D	sr0676@srmist.edu.in	ASST PROFESSOR	ELECTRONICS AND COMMUNICATION ENGINEERING	Female	24-01-2002
1-	FRANCINA	DOMINIC	EECPD0144A	fs2533@srmist.edu.in	ASST	COMPUTER	Female	08-03-1989

Faculty Unique ID	First Name	Last Name	PAN	Email Address	Designation	Department	Gender	Date of Birth
46651163542					PROFESSOR	APPLICATIONS		
1-1432630865	RAJENDRAN	DAYANA	BKAPD3808C	dayana@jeppiaarinstitute.org	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Female	30-03-1989
1-1435443541	MURUGAVEL	KIRUTHIGA DEVI	BIDPK1662G	kiruthim6@srmist.edu.in	ASST PROFESSOR	COMPUTER SCIENCE AND ENGINEERING	Female	23-04-1989
1-1453461099	DHANUSHKODI	SUREKHA	EWIPS6154M	sd0395@srmist.edu.in	ASST PROFESSOR	ELECTRONICS AND COMMUNICATION ENGINEERING	Female	08-10-1977
1-1498138543	.	PUSHPA	AGVPP0831B	pushpak1@srmist.edu.in	ASST PROFESSOR	BBA	Female	22-10-1976

6.1 Permanent Faculty: Student Ratio

Department	AICTE Sanctioned intake	Minimum Faculty Staff Ratio required as per approving bodies
B.Tech - CSE	1020	1:20
B.Tech - ECE	360	1:20
B.Tech - MECH	360	1:20
Humanities, CDC, PD, Yoga	840	1:20
M.Tech	48	1:15
MBA	480	1:20

6.2 Research Details

Details of Achievements for the Academic Year 2021 – 2022, 2022 – 2023, 2023-24 & 2024-25

Academic Year	Department	Student Achievements	MoUs	SCI / Scopus Publications	Faculty Achievements		Consultancy Projects	NPTEL / Coursera	Conference Organized		Ph.D Produced
					Patents Published	Patents Grant ed			National	International	
2021 - 2022	CSE	7	7	82	25	0	4	36	0	1	19
	ECE	5	1	33	3	0	0	23	0	0	2
	Mechanical	9	0	5	0	0	0	9	1	0	0
	MBA	4	2	10	4	2	0	5	0	2	1
	Physics	0	0	12	0	0	0	10	0	0	0
	Chemistry	0	0	0	0	0	0	0	2	0	0
	Maths	0	0	0	0	0	0	0	0	0	0
	CDC	0	0	2	0	0	0	2	0	0	0
	EFL	0	0	0	0	0	0	0	0	0	0
Total	25	10	144	32	2	3	87	0	3	22	
2022 - 2023	CSE	7	7	82	25	0	4	36	0	1	19
	ECE	5	1	33	3	0	0	23	0	0	2
	Mechanical	9	2	5	0	0	0	9	0	0	0
	MBA	4	2	10	4	2	0	5	0	2	1
	Physics	0	0	11	0	0	0	8	0	0	0
	Chemistry	0	0	0	0	0	0	0	2	0	0
	Maths	0				0	0	0			
	CDC	0	0	0	0	0	0	0	0	0	0
	EFL	0	0	2	0	0	0	0	0	0	0
Total	25	12	143	32	2	4	81	0	3	22	

Academic Year	Department	Student Achievements	MoUs	SCI / Scopus Publications	Faculty Achievements		Consultancy Projects	NPTEL / Coursera	Conference Organized		Ph.D Produced
					Patents Published	Patents Grant ed			National	International	
2023 - 2024	CSE	28	04	17	05	01	05	08	0	0	04
	ECE	26	0	34	6	0	02	20	0	0	01
	Mechanical	25	02	05	01	0	02	19	0	0	0
	MBA	16	0	13	01	0	0	11	0	0	0
	Physics	0	0	16	0	0	0	04	0	0	0
	Chemistry	0	0	04	0	0	0	08	0	0	0
	Maths	0	0	15	0	0	1	0	0	0	0
	CDC	0	0	0	0	0	0	03	0	0	0
	EFL	0	0	0	0	0	0	0	0	0	0
	Total	79	06	104	13	01	10	72	0	0	05
2024 - 2025	CSE	66	02	66	10	01	04	118	0	01	15
	ECE	17	0	81	13	01	1			2	4
	Mechanical	25	02	14	02	01	01	32	01	0	0
	MBA	45	6	13	17	1	2	40	0	1	0
	Physics	0	2	16	0	0	0	19	0	1	1
	Chemistry	0	0	4	0	0	0	7	0	0	0
	Maths	0	0	26	1	0	0	14	0	1	0
	CSE.ETech	28	1	73	16	12	1	20	0	1	3
	EFL	0	0	1	1	0	0	4	1	0	0
	Total	181	13	294	60	16	9	254	2	7	23

7. Admission Procedure

URL : <https://www.srmistvdp.edu.in/apply-now/>

8. Information of infrastructure and other resources available

8.1 Classrooms details

Programme	Level	Room Type	Room Id / Name	Area of Room in sqm
MCA	POST GRADUATE	Computer Laboratory	401	100
MCA	POST GRADUATE	Classroom	402	70
MCA	POST GRADUATE	Tutorial Room	403	70
MANAGEMENT	POST GRADUATE	Tutorial Room	404	72.5
MANAGEMENT	POST GRADUATE	Seminar Hall	405	72.5
MCA	POST GRADUATE	Seminar Hall	405A	72.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Seminar Hall	406	137.7
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	407	122
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	408	122
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	409	122
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	410	180
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	410A	350
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	411	122
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	411A	350
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Classroom	412	122
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	413	122
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	414	180
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	415	122
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Workshop	416-417	145
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	418	350.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	419	122
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	420	122

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Tutorial Room	421	122
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	422	132.5
ENGINEERING AND TECHNOLOGY	POST GRADUATE	Laboratory	501	80
MANAGEMENT	POST GRADUATE	Classroom	502	120
MANAGEMENT	POST GRADUATE	Tutorial Room	503	50
MCA	POST GRADUATE	Classroom	504	81.99
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CAD Center	505	270
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AW104A	180.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AW104B	180.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AW104C	100
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AW104D	182
MANAGEMENT	POST GRADUATE	Classroom	AW202	55.31
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	AW203	75.2
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	AW204	80.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	AW205	80.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	AW206	80.67
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	AW207	82.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	AW208	70.5
MANAGEMENT	POST GRADUATE	Computer Laboratory	AW302	142.4
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	AW302A	132.5
MANAGEMENT	POST GRADUATE	Classroom	BW 206	77.99
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	BW102	74.9
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	BW104	80.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	BW105	80.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	BW106	85
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	BW107	80.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	BW108	80.5
MANAGEMENT	POST GRADUATE	Seminar Hall	BW201	60

MCA	POST GRADUATE	Seminar Hall	BW201A	60
MANAGEMENT	POST GRADUATE	Classroom	BW202	74.9
MANAGEMENT	POST GRADUATE	Classroom	BW204	75
MANAGEMENT	POST GRADUATE	Classroom	BW205	65
MANAGEMENT	POST GRADUATE	Classroom	BW207	65
MANAGEMENT	POST GRADUATE	Classroom	BW208	70
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	BW302	80.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	BW305	75
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	BW306	76.91
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CAD Center	BW309	278
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	CW 201	145.67
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	CW 203	135.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	CW 205	135.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CW101	60
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CW102	75.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CW106	75.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CW107	75.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	CW202	141.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	CW203	145.67
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CW301	72.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CW302	72.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CW304	72.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	CW305	72.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	DW201	140
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	DW202	135.67
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	DW205	190.56
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	DW205A	190.56
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	DW301	60.5

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	DW303	72.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	DW304	74.22
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	DW305	76.01
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	DW306	72.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Classroom	DW307	72.5
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Workshop	GF 002	278
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	GF 003	140
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	GF 003A	180.65
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Additional Workshop	GF 005	350.85
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	GF 006	145.48
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	GF 009	130.99
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	GF004	145
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	GF007	132
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	GF007A	132
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	GF008	132
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	GF008A	95
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Laboratory	GF009A	95

8.2 Laboratory details

Department	Course	Level	Name of the Laboratory	Building Number
COMPUTER APPLICATIONS	COMPUTER APPLICATIONS	POST GRADUATE	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	410 A
MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	AUTOMATION LAB	GF007
MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	CHEMISTRY LABORATORY	416
MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	CIVIL AND MECHANICAL ENGINEERING WORKSHOP	GF002
ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	COMMUNICATION LAB	CW205

Department	Course	Level	Name of the Laboratory	Building Number
MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	COMPUTER AIDED DESIGN LAB	GF009
MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	COMPUTER AIDED MANUFACTURING LAB	GF009
ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	DIGITAL SYSTEMS LAB	CW204
ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	EDC LAB	CW202
ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	ELECTRONICS AND INSTRUMENTATION LAB	DW 203
MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	ENGINEERING GRAPHICS	BW 309
MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	FLUID DYNAMICS LAB	GF006
COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	POST GRADUATE	GORDON MOORE LAB-3	FF A WING
MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	HEAT AND MASS TRANSFER LAB	GF003
MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	HEAT POWER LAB	GF003
MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	,	MACHINE DYNAMICS LAB	GF009
MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	MANUFACTURING PROCESS LAB	GF005
MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	MATERIALS TECHNOLOGY LAB	GF008
MANAGEMENT	MANAGEMENT	POST GRADUATE	MBA COMPUTER LAB	IIIrd FLOOR BEHIND AUDITORIUM
MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	METROLOGY AND QUALITY CONTROL LAB	GF007
ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	MICROWAVE AND OPTICAL LAB	CW203
COMPUTER SCIENCE & ENGINEERING ((E.Tech.))	COMPUTER SCIENCE & ENGINEERING (ARTIFICIAL INTELLIGENCE AND	UNDER GRADUATE	MACHINE LEARNING LAB (JAMES GOSLING LAB)	FF A WING

Department	Course	Level	Name of the Laboratory	Building Number
	MACHINE LEARNING)			
ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	NETWORK SIMULATION LAB	DW205
COMPUTER SCIENCE & ENGINEERING ((E.Tech.)	COMPUTER SCIENCE & ENGINEERING (BIG DATA ANALYTICS AND ARTIFICIAL INTELLIGENCE)	UNDER GRADUATE	COMPUTER NETWORK AND DATA SCIENCE LAB (JOHN HOPCROFT LAB)	DW201
COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	UNDER GRADUATE	ALAN TURING LAB-1	FF A WING
ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	POST GRADUATE	PROCESSOR & VLSI LAB	DW205
COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	UNDER GRADUATE	DAVID A. PATTERSON LAB-2	FF A WING
COMPUTER SCIENCE & ENGINEERING	COMPUTER SCIENCE & ENGINEERING	UNDER GRADUATE	SEMICONDUCTOR PHYSICS LAB	ROOM NO 411
MECHANICAL ENGINEERING	MECHANICAL ENGINEERING	UNDER GRADUATE	STRENGTH OF MATERIALS LAB	GF004
COMPUTER SCIENCE & ENGINEERING ((E.Tech.)	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	POST GRADUATE	IOS AND RESEARCH LAB (RATAN TATA LAB)	BW104
COMPUTER SCIENCE & ENGINEERING ((E.Tech.)	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	UNDER GRADUATE	CYBER SECURITY LAB (APJ ABDUL KALAM LAB)	BW105
COMPUTER SCIENCE & ENGINEERING ((E.Tech.)	COMPUTER SCIENCE & ENGINEERING (COMPUTER SCIENCE AND BUSINESS SYSTEMS AND CLOUD COMPUTING)	UNDER GRADUATE	CLOUD COMPUTING LAB (TIM BERNERS-LEE LAB)	DW202
ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	IOT RESEARCH AND INNOVATION LAB	DW203
ELECTRONICS & COMMUNICATION ENGG	ELECTRONICS & COMMUNICATION ENGG	UNDER GRADUATE	EMBEDDED SYSTEM LAB	DW205

8.3 Central Exam Room details

SL.NO	ROOM & WING	TOTAL TABLE	SL.NO	ROOM & WING	TOTAL TABLE	SL.NO	ROOM & WING	TOTAL TABLE
I- FLOOR- C-WING			III-FLOOR-B- WING			IV- FLOOR		
1	CW101	10	25	BW302	30	45	401	30
2	CW102	30	26	BW304	30	46	402	30
3	CW105	30	27	BW305	30	47	403	30
4	CW106	30	28	BW306	30	48	404	30
5	CW107	30	29	BW307	26	49	405	30
I-FLOOR-B-WING			30	BW308	10	50	407	30
			31	BW309	30	51	408	30
6	BW102	30				52	409	30
7	BW104	30	III-FLOOR-C-WING			53	411	30
8	BW105	30	32	CW301	30	54	412	30
9	BW106	30	33	CW302	30	55	413	30
10	BW107	30	34	CW303	30			
11	BW108	30	35	CW304	31	V - FLOOR		
II-FLOOR-A-WING			36	CW305	30	56	502	18
12	AW201	18				57	503	18
13	AW202	24	III-FLOOR-D-WING			58	504	18
14	AW203	30	37	DW301	25	59	505	18
15	AW204	30	38	DW302	30	60	506	18
16	AW205	30	39	DW303	30	61	507	60
17	AW206	30	40	DW304	30	62	508	60
18	AW207	30	41	DW305	30	63	509	60
19	AW208	30	42	DW306	30	64	510	60
			43	DW307	38	65	511	60
II-FLOOR-B-WING			44	DW308	30	66	514	60
20	BW202	18 (MBA)				67	516	60
21	BW204	18 (MBA)				68	517	30
22	BW206	18 (MBA)				69	518	30
23	BW207	18 (MBA)				70	519	30
24	BW208	18 (MBA)				71	520	30

8.4 Library

Number of Library Books

Programme Name	Number of Titles	Number of Volumes	Number of Journals Published in India	Number of Journals Published at Abroad	Total	Number of e-Book Titles - PG	Number of e-Book Volumes - PG	Number of e-Book Titles - UG	Number of e-Book Volumes - UG
ENGG. & TECH.	4,325	25,165	42	56	98	0	0		
MANAGEMENT	1,527	11,991	35	17	52	78	765		
	5,852	37,156	77	73	150	78	765		

Print Journals and Magazine

Sl.No	Dept	National	International	Total No of Journal
1	CSE	18	19	37
2	ECE	8	13	21
3	Mech	8	14	22
4	Mathematics	5	2	7
5	Physics	4	1	5
6	Chemistry	3	1	4
7	English	1	1	2
8	Management	25	18	43
9	General (Magazine)	5	4	9
	Total	77	73	150

Library Facilities

Name of E Journal Subscription	Total Library area in sqm	Library Networking	Reprographic Facility	No. of Multimedia PCs	Reading Room Seating Capacity	Bar Code or RF Tab book handling?	Library Management Software?
IEEE, DELNET	630	LAN	Yes	21	250	Yes	Yes

E- Journals

Programme Name	Select Publisher	Publisher Name	Subscription From Date	Amount	Proof of Payment Attachment
ENGG. & TECH.	IEEE	EBSCO INTERNATIONAL INC.	July 2025 to June 2026	6,50,238	IEEE Invoice
ENGINEERING AND MANAGEMENT	DELNET	DELNET	31, March 2025 to 30. March 2026	13,570	Delnet Invoice

9. Laboratory and Workshop

9.4 CSE

List of Experimental Setup in each Laboratory / Workshop

Name of the Lab	List of Major Equipments / Facility / Softwares / Special Tools
ALAN TURING LAB-1	<ul style="list-style-type: none">• WINDOWS 10• JAVA, TC• ANACONDA• STAR UML
DAVID A. PATTERSON LAB-2	<ul style="list-style-type: none">• WINDOWS 10,11• UBUNDU• JAVA, TC• ANACONDA• ORACLE 11G• CISCO PACKET TRACER
GORDON MOORE LAB-3	<ul style="list-style-type: none">• WINDOWS 7• JAVA, TC• THINKERCAD• STAR UML

9.2 CSE (E.Tech)

List of Experimental Setup in each Laboratory / Workshop

Name of the Lab	List of Major Equipments / Facility / Softwares / Special Tools
JAMES GOSLING LAB	<ul style="list-style-type: none">• Windows 10(Licensed)• Microsoft office 2010(Licensed)• Adobe-9.2.0 (Open Source)• Winrar x-64-623 (Open Source)• Cisco packet tracer 6.0.1(open source)• Python 3.13.3(open source)• Turbo c++ 3.2(open source)• Netbean 17.011(open source)• Flash 8(open source)• Clagav 64(open source)• Chrome (Open Source)• Firefox (Open Source)
JOHN HOPCROFT LAB	<ul style="list-style-type: none">• Windows 11 pro (Licensed)• Microsoft office 2010 (Licensed)• Clagav 64 (Open Source)• Adobe-9 (Open Source)• Flash 8 (Open Source)• Chrome (Open Source)• Firefox (Open Source)• Winrar x-64-623 (Open Source)
TIM BERNERS-LEE LAB	<ul style="list-style-type: none">• Windows 11 pro (Licensed)• Microsoft office 2010 (Licensed)• Clagav 64 (Open Source)• Adobe-9 (Open Source)

	<ul style="list-style-type: none"> ● Flash 8 (Open Source) ● Chrome (Open Source) ● Firefox (Open Source) ● Winrar x-64-623 (Open Source)
APJ ABDUL KALAM LAB	<ul style="list-style-type: none"> ● Windows 10 pro (Licensed) ● Microsoft Office 2010(Licensed) ● Red Hat linux(Open Source) ● Python3.13.5(Open Source) ● Turbo c++(Open Source) ● Java(TM) SE Development Kit 21.0.8(Open Source) ● VS code(Open Source) ● Netbeans(Open Source) ● WINRAR 6.23(Open Source) ● Flash 8(Open Source)
PADMA VIBHUSAN SHRI RATAN NAVAL TATA LAB	<ul style="list-style-type: none"> ● macOS sequoia 15.0.1(Licensed) ● Visual Studio Code 1.103(Licensed) ● Objective c 2.0(Licensed) ● Swift 6.0(Licensed) ● Xcode 16.0(Licensed) ● ios simulator 16.0(Licensed) ● Node js v22.18.0(Licensed) ● JDK 11.0.29(Licensed). ● Hadoop 3.4.2(Open source) ● Silicon v3.24 R01(frequently Licensed). ● Apple (Excel) 14.4(Licensed) ● Apple (word) 14.4(Open Source).

9.3 ECE

List of Major Equipments and Special Tools

Name of the Lab	List of Major Equipments / Facility / Softwares / Special Tools
PROCESSOR AND VLSI LAB	<ul style="list-style-type: none"> ● 8085 Micro Processor Trainer Kit ● 8086 Microprocessor Trainer Kit ● Key Board & Display Interface Board (VBMB001) ● Printer Interface Board (VBMB005) ● Stepper Motor Controller with Motor (VBMB13A) ● Traffic Light Control System ● 8086 Micro Processor 2 Channel DAC Interface Board [VBMB002] ● 8086 Micro Processor 8 Channel ADC Interface Board [VBMB003] ● 8086 Micro Processor 8251 & 8253 Inter facing Board [VBMB004] ● DSP Starter Kit (DSK)TMS320C6713 ● 8051 Based System Design ● FPGA Multifunction Evaluation System(Spartan 3E) ● Nuvoton Board ARM-Cortex NUC140 ● Cadence EDA tool ● Xilinx ISE

	<ul style="list-style-type: none"> ● Synopsys TCAD ● Siemens EDA
NETWORK SIMULATION LAB	<ul style="list-style-type: none"> ● Bench Mark Training In Networks-LAN Trainer V1.4 ● Routing Simulator V1.0 (Multi User License) – Benchmark LAN Trainer ● Wireless N 150 USB Adapter D-Link DWA-123 V 1.0 ● Number Of LAN Trainer Kits : 10 ● Number Of WLAN Kits : 04
MICROWAVE AND OPTICAL COMMUNICATION LAB	<ul style="list-style-type: none"> ● Fiber optic Trainer Kit. ● LED Characteristics Kit ● LASER Diode Characteristics Kit ● Photo Diode Characteristics Kit ● Fiber optic Power meter ● Cooling fan for Microwave set up ● Micro strip Antenna and Accessories Set ● Microwave set up to study Directional Coupler, E&H Plane & Magic Tee ● Microwave set up for Radiation pattern of Horn & Paraboloids ● Microwave set up to study Reflex Klystron, VSWR, Impedance, Wavelength and Frequency Measurement
ELECTRONIC DEVICES AND CIRCUITS LAB	<ul style="list-style-type: none"> ● Ammeter ● Voltmeter ● Dual Regulated Power Supply ● Regulated Power Supply ● Fixed Regulated Power Supply (+/-12 V) ● Single Regulated Power Supply ● Cathode Ray Oscilloscope ● Function Generator ● Multimeter ● LCR Meter ● Decade Resistance Box ● Decade Capacitance Box ● Decade Inductance Box ● Decade Resistance Box
ELECTRONICS AND INSTRUMENTATION LAB	<ul style="list-style-type: none"> ● Load Cell trainer Module ● Strain Measurement Trainer ● Thermistor module ● Thermocouple module RTD MODULE
COMMUNICATION LAB	<ul style="list-style-type: none"> ● AM modulator and Demodulator Kit ● DSB-SC modulator and demodulator Kit ● FM Modulator and Demodulator Kit ● Pre emphasis and De-emphasis Kit ● PAM, PPM, PWM modulation and demodulation Kit ● Pulse Code Modulation and Demodulation Kit ● DPCM Kit ● Delta Modulation Kit ● PSK Modulation and Demodulation Kit ● QPSK Modulation and Demodulation Kit ● DPSK Modulation and Demodulation Kit

	<ul style="list-style-type: none"> ● Spectrum Analyser ● Digital Storage Oscilloscope
IoT RESEARCH AND INNOVATION LAB	<ul style="list-style-type: none"> ● Raspberry Pi 4 Model-B with 4 GB RAM ● 4.2-inch e-Ink Paper Display Module with SPI Interface ● Raspberry Pi Camera V2 ● Arducam IMX219 Wide Angle IR Sensitive (NoIR) Camera Module for Nvidia Jetson Nano ● 37 in 1 Sensors Kit compatible with Arduino ● ESP32 LoRa SX1278 0.96 Inch Blue OLED Display BT WiFi Module for Arduino ● Raspberry Pi 4 Model B Touchscreen 7-inch ● 0.96 Inch I2C/IIC 4pin OLED Display Module BLUE ● NVIDIA Jetson Nano Developer Kit Raspberry Pi Pico
DIGITAL SYSTEM LAB	<ul style="list-style-type: none"> ● Digital Trainer Kit ● IC Tester
EMBEDDED SYSTEM LAB	<ul style="list-style-type: none"> ● 8051 Based System Design ● ARM EADS ● 8051 Microcontroller kit

9.4 Mechanical

List of Major Equipment/Facilities in each Laboratory / Workshop

Name of the Lab	List of Major Equipments / Facility / Softwares / Special Tools
Active Learning Lab	Lami's Theorem Equipment, Four Bar Mechanism Experiments Setup, Friction Board Set, Worm And Worm Wheel Apparatus, Screw Jack Apparatus, Bar Pendulum, Pulley Demonstration Set
Automation Lab	Design & Testing of Fluid power Circuits to Control (velocity, direction, force & speed), Stepper Motor Interface With 8051 Micro controller, Desing of Circuits With Logic Sequence Using Pneumatic Trainer Kit, Circuits With Multiple Cylinder Sequences In Electro Pneumatic Using PLC (VERSA PRO SOFTWARE), Computrised data logging system with control for process variable like pressure , flow & temperature (DIGITAL PID SOFTWARE), Air Compressor With Storage Tank, Siulation of basic electrical circuit using software (FLUID SIM-PNEUMATIC SOFTWARE), Simulation of basic hydraulic circuit using software (FLUID SIM-HYDRAULIC SOFTWARE), Servo controller interfacing for DC, PID Controller Interfacing , Speed control of AC & DC drives.
Heat Power Lab	Cleveland Flash and Fire Point- Open Cup Apparatus, Morse Test (4 stroke) Petrol with Hydraulic Dynamometer, Pensky Martin Flash and Fire point- Closed Cup Apparatus, Redwood Viscometer, Saybolt viscometer, Single Cylinder 4 stroke diesel test rig- low speed - belt

	brake, Single Cylinder 4 Stroke Diesel test rig- High Speed - Rope Brake(10 HP), Single Cylinder 4 stroke petrol cut section, Single Cylinder 4 Stroke Petrol Test Rig(Rope Brake), Single Cylinder 2 Stroke Diesel Cut Section, Twin Cylinder Diesel Engine Test Rig, single cylinder four stroke petrol engine test rig, Two stage reciprocating air compressor test rig, performance study on CI Engine test rig with Eddy current Dynamometer
Computer Aided Manufacturing Lab	CNC Lathe max turning Machine, CNC Vertical Milling Machine, CNC software
Computer Aided Design Lab	Auto CAD, Fusion, Ansys
Machine Dynamics Lab	Turn table apparatus for determining Torsional Frequencies, Transverse Vibration for various condition for free to free, fixed to free, Flywheel with connecting Rod, CAM Profile Analyser, Whirling of Shaft, Balancing of Rotating Masses, Drill Tool Dynamometer, Gear Model, Kinetic Model and Gears, Lathe Tool Dynamometer, Milling Tool Dynamometer, Motorised Gyroscope, Spring Mass System, Universal Governor (Pendulum Type, Loaded Type), Strain Gauge bonded Cantilever setup with Single Channel Digital Strain Meter, Vibration Setup for Vibration of Beams, Torque and Speed Analysis using Epicyclic Gear Train Apparatus, Dynamic Balancing of Reciprocating Masses, Free Damped and Undamped Torsional Vibration of Single Rotor Single, Transmissibility Ratio in Vibration System, Drill Machine Vice- 4"
Manufacturing Process Lab	Lathe, All Geared Lathe, Surface Grinder, Vertical Milling Machine, Universal Milling Machine, Planner, Cylindrical Grinder, Radial Drilling Machine, Gear Hobbing Machine, Bench Grinder, Rotary Table, Capstan Lathe, Turret Lathe, Shaping Machine, Slotting Machine, Tool And Cutter Grinder
Metrology and Quality Control Lab	Vernier Calipers, Micrometers, Vernier Height Gauge, Vernier Depth gauge, Micrometer depth gauge, Surface Plate, Standard Balls, Bevel Protractor, Autocollimator, Mechanical Comparator, Electrical Comparator, Pneumatic Comparator, Sine Bar, Sine center, Slip Gauge sets, Optical Projector, Michelson Interferometer
Fluid Dynamics Lab	Pelto Wheel, Francis Turbine, Kaplan Turbine, Centrifugal Pump, Submersible pump, Gear Pump, Jet Pump, Reciprocating Pump, Venturimeter, Orificemeter, Pitot Tube, Bernoulli's apparatus, Reynolds Apparatus, Free and Forced Vortex flow Setup, Cavitation Setup, Impact

	of Jet on Venes setup, Pipe Friction losses Setup
Strength of Materials Lab	Universal Testing Machine, Compression Testing Machine, Bend and Rebend Testing Machine, Fatigue testing machine, Torsion testing machine, Bninell hardness tester, Rockwell Hardness tester, Deflection test apparatus, Impact testing machine, Spring testing machine
Heat and Mass Transfer Lab	Air-Conditioning Test Rig, Composite Wall Apparatus, Emissivity Measurement Apparatus, Forced convection Apparatus, Guarded Plate Apparatus, Lagged Pipe Apparatus, Natural Convection Apparatus, Parallel/Counter Flow Apparatus, Pin-Fin Apparatus, Refrigeration Test Rig, Stefan-Boltzmann Apparatus, Analysis of Shell and Tube heat exchanger, Thermal conductivity of Insulating Material, Study on Drop Flim Wise Condensation, Study on Critical Heat Flux Apparatus, Analysis of Plate Type Heat exchanger, Analysis of Fined Heat exchanger
Materials Technology Lab	Hot air oven, Metallography charts, Double disk polisher machine, Jomney end quench apparatus, Muffle furnace, Specimen cut of machine, Specimen mounting press, Trinocular metallurgical microscope, Pin On Disc wear & friction tester, Electronic Tensometer ER – 3, Olympus Model GX – 41 Inverted Metallurgical Microscope
Civil and Mechanical Engineering Workshop	Fitting tools, Carpentry tools, Plumbing Tools, Welding setup, Sheet metal tools, smithy, injection moulding, foundry tools

9.5 MBA

Ex no	Name of the Exercise
1	Descriptive statistics- measures of location
2	Analyzing distribution using excel
3	Basic string functions
4	Measures of variability
5	Measures of association between two variables
6	Conditional formatting
7	Compare two lists
8	Data visualization using excel
9	Data analytical processing using MS-excel pivot table
10	Online data analytical processing using MS-excel - slicer

11	Advanced data visualization using Excel
12	Data dashboard
13	Linear regression and correlation
14	Forecasting method in excel
15	Forecast error: mean absolute deviation (mad) & mean absolute error (mae)
16	Moving average
17	Exponential smoothing
18	Least square graph
19	Time series forecasting
20	Estimating seasonal factors
21	Multiple regression using excel
22	What if analysis
23	Sensitivity analysis
24	Functions of modeling
25	Maximization and minimization
26	Introduction to SPSS
27	Data transformations, recoding variables, and selecting cases
28	Sorting data, splitting and merging files
29	Descriptive statistics
30	Correlation analysis
31	Linear regression
32	Multiple regression
33	Cross tabulation analysis
34	One-way Anova test
35	Two-way Anova test
36	Independent sample t-test
37	Factor analysis in SPSS
38	Cluster analysis in SPSS
39	Introduction to Tableau
40	Visualization using Tableau
41	Sort the data & analyzing it using Tableau
42	Introduction to MS Power BI
43	Importing and entering data in MS Power BI
44	Creating column chart & bar chart in MS Power BI

45	Introduction to R
46	Creating histogram in R
47	Creating pie chart using R
48	Basic data type in Python

9.6 Software, all design tools in CSE

1. Orcad - A Proprietary Software Tool Suite Used For Electronic Design Automation(EDA).
2. BenchMark Training in Networks-Lan Trainer V1.4
3. Routing Simulator V1.0 (Multi-User License) –Benchmark Lan Trainer
4. Wireless N 150 USB Adapter D-Link Dwa-123 V 1.0
5. MATLAB R2011a
6. XILINX ISE DESIGN SUITE Version 13
7. CADENCE Tool (University Bundle Analog & Digital FE &BE)'

9.7 Computing Facilities

S.No	Details	Data
1	Internet Bandwidth	1. 155 Mbps
2	Total Number of Systems & Configuration of System	Dell optiplex 390 core i3 processor 4GB ram 500 GB HDD Hp 3090 core2 duo processor 2GB ram 500 GB HDD Hp 2355 AMD processor 2GB ram 500 GB hard disk
3	Total number of system connected by LAN	750systems
4	Total number of system connected by WAN	750systems
5	Major software packages available	SPSS, Tally, MS Office 2010, Visual Studio, Xilinx, Matlab, Autocad, Solid Works
6	Special purpose facilities available (Conduct of online Meetings / Webinars / Workshops, etc.)	Zoom
7	Facilities for conduct of classes/courses in online mode (Theory & Practical)	Google Gsuit

9.8 Software, all design tools in ECE

1. Orcad - A Proprietary Software Tool Suite Used For Electronic Design Automation(EDA).
2. BenchMark Training in Networks-Lan Trainer V1.4
3. Routing Simulator V1.0 (Multi-User License) –Benchmark Lan Trainer
4. Wireless N 150 USB Adapter D-Link Dwa-123 V 1.0
5. MATLAB R2011a
6. XILINX ISE DESIGN SUITE Version 13
7. CADENCE Tool (University Bundle Analog & Digital FE &BE)
8. Synopsys TCAD
9. Siemens EDA

9.9 Social Media Cell

S. No.	Social Media	Role in the committee	Designation / Department
1	Dr. Golda Dilip	Coordinator	Professor & Head / CSE
2	Ms. V. Akila	Asst.Prof.(O.G) / ECE	Asst.Prof.(O.G) / ECE
3	Dr. K. Meenakshi	Member	Asst.Prof.(O.G) / CSE(E-Tech)
4	Mr. R. Gowri Manohar	Asst.Prof.(O.G) /MECH	Asst.Prof.(O.G) /MECH
5	Dr Bharthvajan	Member	Asst.Prof. (O.G) / FoM
6	Dr. N. Rameshan	Member	Asst.Prof. (O.G) / Maths

9.10 Extra-Curricular Activities NSS

SRM Institute of Science and Technology, Vadapalani Campus actively promotes social responsibility and community engagement through its vibrant National Service Scheme (NSS) activities. During the academic year, NSS volunteers enthusiastically participated in Swachhata Hi Seva 2024, organizing cleanliness drives on and around the campus and at Marina Beach to support the Swachh Bharat Abhiyan, thereby instilling in students the values of hygiene, environmental sustainability, and collective responsibility among students. Further strengthening its outreach, the NSS unit conducted a one-week Unnat Bharat Abhiyan (UBA) village camp at Anaikattucherry Village, Thiruvallur District, where volunteers engaged in village cleaning, tree plantation, helmet and drug awareness rallies, school premises cleaning, yoga sessions, basic science and engineering awareness programs, sports activities, and interactions with local farmers on organic cultivation. Through these diverse activities, NSS volunteers not only contribute meaningfully to society but also imbibe the spirit of service, leadership, and empathy, reinforcing the belief that service to humanity is a noble and transformative endeavor. They learn the important aspect of being fruitful to the needy people because service to the people who are in need is divine quality of any individual.

Saksham

UNESCO declares that the concept of gender sensitivity has been developed as a way to reduce barriers to personal and economic development created by sexism. Gender sensitivity helps to generate respect for the individual regardless of sex. Gender sensitivity is not about pitting women against men. On the contrary, education that is gender sensitive benefits members of both sexes. It helps them determine which assumptions in matters of gender are valid and which are stereotyped generalizations. Gender awareness requires not only intellectual effort but also sensitivity and open-mindedness. It opens up the widest possible range of life options for both women and men.

As per the requirements of the UGC- SAKSHAM initiative Gender sensitization and Self defense workshop was organized at the SRM Institute of Science and Technology (SRMIST) Vadapalani campus. The following are the activities conducted as a part of the SAKSHAM initiative in the Vadapalani campus.

- Workshop on Self Defense for Girl
- Legal Awareness camps
- Health and hygiene for women
- Women empowerment session
- Session on work life balance for women
- Session on women safety

Soft Skill Development Facilities

Communication skill is developed among the students through Language Lab. Foreign Languages like French, German & Japanese are taught by the Department of English & Foreign Languages.

List of Research Projects/ Consultancy Works

CSE

S. No.	Company Details	MoU Year
1	SIMS Vadapalani	2022
2	PSP Medical College Hospital & Research Institute Oragadam	2022
3	Unlimited Innovations Pvt Ltd.	2020
4	CSI	2025
5	UpGrad	2023
6	ICT ACADEMY	
7	CARDIFF UNIVERSITY	2023
8	MongoDB	2024
9	HCL TECH	2024
10	UNIVERSITI SAINS ISLAM MALAYSIA	2024
11	NASSCOM - FUTURE SKILLS	2024
12	SWAYAM PLUS	2025

CSE – E.Tech

S. No.	Company Details	MoU Year
1	Unwind Learning Labs Private Limited, Chennai	2024
2	Zigma Technologies, Chennai	2025
3	CubenSquare Technologies, Chennai	2025

ECE

S. No.	Company Details	MoU Year
1	Nokia Solutions and Networks India Private Limited	3.4.2019
2	FLEXOL Packaging (India) Limited, a JV Company of TVS Supply Chain Solutions	17.2.2021
3	QMax Test Equipment Pvt. Ltd.	18.2.2022
4	Tessolve Semiconductors	2023
5	Techindia Pvt Ltd	2023
6	Singapore South Asia Chamber of Commerce and Industry, Singapore (SSACCI)	2024

MECHANICAL

S. No.	Company Details	MoU Year
1	M/s Barola Technologies	2025
2	M/s TVS Training and Services, Chennai	2025

Best Practices adopted if any

- College News Letter "Espirito" is published Bi-Annually.
- NSS activities are carried out throughout the academic year by NSS Cell
- Yoga practice is taught to all first-year students
- Cultural activities are encouraged through the Students Club.
 - ✓ ACE Club
 - ✓ White Hackers Club
 - ✓ Design and Innovation Club
 - ✓ Aarambh Club
 - ✓ The Robotics Club
 - ✓ Electrum Club
 - ✓ Arc Club
 - ✓ SAE Collegiate Club
 - ✓ YMMA Club
 - ✓ Udyamee Club

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
NO.3.VEERASAMY STREET.WEST MAMBALAM, CHENNAI-600033
BALANCE SHEET AS AT 31.03.2021

		Amount in Rs.					
LIABILITES	<u>SCH</u>	As at 31.03.2021	As at 31.03.2020	ASSETS	<u>SCH</u>	As at 31.03.2021	As at 31.03.2020
Corpus Fund		2,97,44,410	2,97,44,410	Fixed Assets	4	17,95,50,02,944	16,89,89,22,362
General Fund	1	8,54,99,01,605	5,66,87,07,155	Current Assets			
Secured loans	2	13,13,66,56,479	14,02,66,53,345	Loans & Advance	5	6,27,49,75,628	4,72,75,80,110
Current Liabilities & Provisions	3	2,51,36,76,078	1,90,13,97,562				
		24,22,99,78,572	21,62,65,02,472			24,22,99,78,572	21,62,65,02,472

FOR SRM INSTITUTE OF SCIENCE & TECHNOLOGY

As per our Report of Even Date
B.PURUSHOTTAM & CO.,
CHARTERED ACCOUNTANTS
Registration No. 002808S


DR. T. R. PAARI

DR.T.R.PAARI NDHAR
Managing Trustee



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B.S.PURSHOTHAM
Partner
Membership No.026785

DATE : 30th October 2021
PLACE : CHENNAI



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
No: 3, Veerasamy Street, West Mambalam, Chennai-60033
INCOME & EXPENDITURE ACCOUNT FOR THE PERIOD ENDED 31.03.2021

EXPENDITURE	2020-21	2019-20	INCOME	2020-21	2019-20
	Rs.	Rs.		Rs.	Rs.
Establishment Expenses	4,91,30,92,906	5,14,67,25,174	Fees Collectors	17,17,01,37,055	17,14,46,69,233
Laboratory Consumables	1,42,21,17,932	1,58,92,73,084	Interest Receipts	7,64,64,715	15,79,29,559
Electricity & Fuel Expenses	29,78,18,357	45,89,14,551			
Printing & Stationery	5,26,28,419	13,26,78,281			
Postage & Telegrams	1,04,36,867	98,92,826			
Telephone charges	3,22,06,053	3,50,41,632			
Travelling expenses	4,60,91,753	22,61,02,465			
Vehicle Maintenance	3,77,85,385	6,44,95,907			
Advertisement	51,13,63,412	68,55,86,313			
Repairs & Maintenance	94,49,65,096	1,10,41,35,648			
Books & Periodicals	1,17,57,996	21,80,36,393			
Interest Charges	1,41,79,91,473	1,50,74,43,360			
Rent,Rates& Taxes	13,16,81,851	15,43,66,354			
Examination Expenses	4,48,88,124	10,92,80,142			
Donation	86,78,783	45,11,201			
Insurance	3,87,75,937	2,30,83,596			
Legal fees	34,41,839	1,03,83,381			
Security charges	25,82,46,758	31,26,81,504			
Staff welfare	90,52,83,779	16,57,75,677			
General Charges	49,85,86,073	31,76,98,060			
Hostel and Mess Expenses	16,01,30,057	43,77,42,333			
Academic Expenses	46,04,48,786	84,88,64,996			
Audit Fees	14,16,000	14,16,000			
Bank Charges	3,59,35,120	2,52,02,376			
Depreciation	1,92,99,38,564	1,92,03,79,824			
Excess of Income over Exp	3,07,08,94,450	1,79,28,87,714			
	17,24,66,01,770	17,30,25,98,792		17,24,66,01,770	17,30,25,98,792

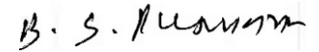
FOR SRM INSTITUTE OF SCIENCE & TECHNOLOGY



DR.T.R.PAARIVENDHAR
Managing Trustee



As per our report of even date
B.PURUSHOTTAM & CO.,
CHARTERED ACCOUNTANTS
Registration No. 002808S



B.S.PURSHOTHAM
Partner
Membership No.026785

DATE : 30th October 2021
PLACE : CHENNAI



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

NO: 3,VEERASAMY STREET,WEST MAMBALAM, CHEft,JNAI - 600 033.

GENERAL FUND		
Schedule-1		
Particulars	<u>31.03.2021</u> Rs	31.3.2020 Rs.
Opening Balance	5,66,87,07,155	5,39,47,71,826
Add: During the Year excess of Income over Expenditure	3,07,08,94,450	1,79,28,87,714
Less: Donation to SRM TRUST AP	(8,1)0,00,000)	(1,13,30,52,385)
Less: Donation to SRM TRUST	(3,47,00,000)	(32,79,00,000)
Less: Donation to SRM Education and Research Institute ²	(7,\$0,00,000)	(5,80,00,000)
Total	8,54,:99,01,605	5,66,87,07,155

SRM TRUST AP

During the year trust has made cash donation of Rs. 8,00,00,000 to SRM TRUST AP for developing infrastructure at Amaravati, Andhra Pradesh vide its resolution dated 1st June 2020. The said donation is treated as corpus donation and reduced from General Fund

SRM TRUST

During the year trust has made cash donation of Rs. 3,47,00,000 to SRM TRUST for developing infrastructure at SRM Public School , Chennai , Tamilnadu / SRM University Sikkim vide its resolution dated 1st June 2020. The said donation is treated as corpus donation and reduced from General Fund

SRM EDUCATION AND RESEARCH INSTITUTE

During the year trust has made cash donation of Rs. 7,50,00,000 to SRM Edu ation and Research Institute for developing infrastructure at Sonapat, Haryana vide its resolution dated 20th August 2020. The said donation is treated as corpus donation and reduced from General Fund



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
 NO: 3,VEERASAMY STREET,WEST MAMBALAM, CHENNAI - 600 03 .
 SCHEDULE2:SECUREDLOANS

Sl. No.	Particulars	31.03.2021	31.03.2020
		Rs.	Rs.
	BANK BORROWINGS		
1	City Union Bank	10,14,24,288	30,35,21,712
2	HDFC	49,91,09,385	
3	Canara Bank		-
4	ICICI Bank		9,95,82,493
5	Indian Bank O0/WCDL	3,12,73,31,029	1.22.94.64.441
6	Indian Overseas Bank (MCC)	1,00,00,00,000	39,80,85,781
7	City Union Bank - Term Loan	30,00,00,000	
8	ICICI Bank WCDL		15,00,00,000
9	Indian Bank - Term Loan II		37,50,70,800
10	Indian Bank - Term Loan III	8,49,99,957	12,75,00,000
11	Indian Bank - Term Loan IV	75,00,00,000	1,50,00,00,000
12	Indian Bank - Term Loan V	26,31,57,895	34.21.05.263
13	Indian Bank - Term Loan VI	84,82,14,286	1,01,33,92,857
14	Indian Bank - Term Loan VII	1,68,00,00,000	1,89,00,00,000
15	Indian Bank - Term Loan	-	59,99,94,324
16	Indian Bank - Term Loan WCL		1,32,00,00,000
17	Indian Overseas Bank WCDL	-	60,00,00,000
18	Axis Bank	37,50,00,000	75,00,00,000
19	Axis Bank	51,00,00,000	76,50,00,000
20	Indus Ind Bank	12,50,00,000	25,00,00,000
21	Indus Ind Bank	36,50,00,000	54,75,00,000
22	Indus Ind Bank	50.00.00.000	1,00.00.00.000
23	Indus Ind Bank		22.50,00,000
24	Indus Ind Bank	40,00,00,000	
25	Indus Ind Bank	25,00,00,000	
26	HDFC	45,00,00,000	
27	HDFC	30,00,00,000	
28	Axis Bank	50,00,00,000	-
29	State Bank of Mauritius	50,00,00,000	
		12,92,92,36,840	13,48,62,17,671
	OTHERS		
	City Union Bank - Term Loan	-	30,00,00,000
	Indian Bank - FDR LOAN	4,53,83,709	4,57,69,318
	Vehicle Loans	16,20,35,930	19,46,66,356
	TOTAL	20,74,19,639	54,04,35,674
	GRAND TOTAL	13,13,66,56,4 79	14,02,66,53,345



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
NO: 3,VEERASAMY STREET,WEST MAMBALAM, CHENNAI - 600 033.

Current Liabilities & Provisions
SCHEDULE-3

<u>S.No</u>	Particulars	31.03.2021	31.3.2020
		Rs.	Rs.
1	Advance Received	6,38,63,344	4,85,83,695
2	Sundry Creditors	72,05,50,388	93,51,45,476
3	Other Liabilities	1,72,92,62,346	91,76,68,391
Total		2,51,36,76,078	1,90,13,97,562



SCHEDULE OF FIXED ASSETS AS ON 31.03.2021

SCHEDULE - 4

S.No	Particulars	UO 42 (II)		Mortgage:		Mortgage:		DELETIONS		31.03.2021 Rs.	Dep. %	WDV 01.04.2020 Rs.	Acc. Depre. 01.04.2020 Rs.	Dep for the Curr.year< Rs.	Acc. Depre. Rs.	WDV 31.03.2021 Rs.
		Rs.	Rs.	>180 days: Rs.	<180 Days Rs.	Total Rs.	Rs.	Rs.								
1.	Land	1,77,22,67,992			65,41,466	65,41,466				1,77,88,09,458	0	1,77,22,67,992				1,77,88,09,458
2	BUILDING	23,01,83,38,571		39,92,48,509	1,89,05,42,642	2,28,97,91,151				25,30,81,29,722	10%	11,55,79,65,263	11,46,03,73,308	1,29,02,48,509	12,75,06,21,817	12,55,73,07,905
3	Laboratory Equipments	4,17,02,72,619		6,17,04,863	17,09,26,998	23,26,31,861				4,40,29,04,480	15%	1,77,51,91,389	2,39,50,81,230	28,83,53,963	2,68,34,35,193	1,71,94,69,287
4	Electrical Equipments	1,33,98,00,916		1,13,35,893	7,01,96,751	8,15,32,644				1,42,13,33,560	15%	44,77,34,173	89,20,66,743	7,41,25,266	96,61,92,009	45,51,41,551
5	Furniture and Fixtures	65,31,63,126		1,93,45,324	16,20,31,256	18,13,76,580				83,45,39,706	10%	35,36,60,414	29,95,02,712	4,54,02,137	34,49,04,849	48,96,34,857
6	Office Equipments	75,24,37,629		1,40,27,993	3,43,60,660	4,83,88,653				80,08,26,282	15%	30,08,17,115	45,16,20,514	4,98,03,816	50,14,24,330	29,94,01,952
7	Vehicles	1,15,45,48,169		29,05,263	1,32,89,252	1,61,94,515				1,17,07,42,684	15%	50,99,73,493	64,45,74,676	7,79,28,507	72,25,03,183	44,82,39,501
8	Library	37,44,06,716		2,58,368	13,17,067	15,75,435				37,59,82,151	100%	54,26,727	36,89,79,989	63,43,629	37,53,23,618	6,58,534
9	Computers	1,37,99,14,023		2,66,18,702	3,42,96,803	6,09,15,505				1,44,08,29,528	60%	11,74,86,170	1,26,24,47,853	9,67,51,964	1,35,91,99,817	8,16,29,711
10	Assis Costing< 5000	1,77,12,599		9,80,774	6,60,90,562	9,80,774				1,86,93,373	100%	5,84,19,628	1,77,12,599	9,80,774	1,86,93,373	44,82,39,501
11	Capital Work in Progress/ Advances	5,84,19,628			6,60,90,562	6,60,90,562				12,45,10,190						12,45,10,190
Total		34,69,12,81,988		53,64,25,689	2,44,95,93,457	2,98,60,19,146				37,67,73,01,134		16,89,89,42,362	17,79,23,59,624	1,92,99,38,564	19,72,22,98,188	17,95,50,02,944



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

NO: 3,VEERASAMY STREET,WEST **MAMBALAM**, CHE NAI - 600 033.

Current Assets Loans & Advance

SCHEDULE-5

<u>S.No</u>	Particulars	31.03.2021	31.3.2020
		Rs.	Rs.
1	Cash & Bank Balances	1,20,63,70,103	57,19,95,507
2	Sundry Debtors	1,32,59,90,956	55,39,47,052
3	Deposits with Banks	1,30,29,00,337	1,58,66,54,427
4	Deposit others	8,09,14,846	8,70,64,791
5	Stock on Hand	6,48,53,596	10,66,26,781
6	Other Current Assets	2,29,39,45,790	1,82,12,91,552
	Total	6,27,49,75,628	4,72,75,80,110



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
Nc1: 3, Veerasamy street, West Mambalam, Chennai-600033

Schedule 6

SIGNIFICANT ACCOUNTING POLICIES AND NOTES TO ACCOUNTS

1 General

Financial Statements are prepared under historical cost convention and in accordance with generally accepted accounting practices

2 Fixed Assets

Fixed Assets are stated at the values at which they are acquired, less accumulated depreciation. The value at which fixed assets are acquired includes all related expenses upto the date of putting them to use.

3 Depreciation

Depreciation is provided under written down value method, in accordance with rates and rules prescribed in Income Tax Act.

4 Inventories

Stores & Medicines are valued at cost or market price whichever is lower.

5 Fee Collections

Fees from students are accounted on the basis of accrual method of accounting.

6 Foreign Exchange Transactions

a) Transactions in foreign currency are initially accounted at the exchange rate prevailing on the date of transactions, and adjusted appropriately with the difference in the rate of exchange arising on actual receipt / payment during the year.

b) At each Balance Sheet date

Foreign currency monetary items are reported using the rate of exchange arising on that date

Foreign currency non-monetary items are reported using the exchange rate at which they are initially recognised.

c) UNHEDGE FOREIGN CURRENCY EXPOSURE

For financial year 2020-21 NIL (PY - NIL)

7 Taxation

No provision for incometax is considered as the Trust is exempt from tax under Section 10(23C) of the Income Tax Act.

8 Impairment of Assets

Impairment losses, if any, are recognised in accordance with Accounting Standard 28 issued in this regard by Institute of Chartered Accountants of India.

9 Previous year figures

Previous year figures were regrouped wherever necessary.

10) Related party transaction balances as on 31-03-2021 are subject to reconciliation and confirmation.

FOR SRM INSTITUTE OF SCIENCE AND TECHNOLOGY



DR.T.R.PAARIVENDHAR
Managing Trustee

Vide our Report of Even Date
B.PURUSHOTTAM & CO.,
CHARTERED ACCOUNTANTS
Registration No. 002808S

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s.s.PuRsHoTHAM
Partner
Membership No.026785

DATE : 30th October 2021
PLACE : CHENNAI



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
NO.3.VEERASAMY STREET,WEST MAMBALAM, CHENNAI-600033
BALANCE SHEET AS AT 31.03.2022

LIABILITES	SCH	Amount in Rs.					
		As at 31.03.2022	As at 31.03.2021	ASSETS	SCH	As at 31.03.2022	As at 31.03.2021
Corpus Fund		2,97,44,410	2,97,44,410	Fixed Assets	4	17,89,07,59,062	17,95,50,02,944
General Fund	1	11,21,24,31,419	8,54,99,01,605	Current Assets Loans & Advance	5	7,57,10,84,587	6,27,49,75,628
Secured Loans	2	11,43,21,58,474	13,13,66,56,479				
Current Liabilities & Provisions	3	2,78,75,09,346	2,51,36,76,078				
		25,46,18,43,649	24,22,99,78,572			25,46,18,43,649	24,22,99,78,572

FOR SRM INSTITUTE OF SCIENCE & TECHNOLOGY


DR.T.R.PAARIVENDHAR
Managing Trustee



DATE : 29th September 2022
PLACE : CHENNAI

As per our Report of Even Date
B.PURUSHOTTAM & CO.,
CHARTERED ACCOUNTANTS
Registration No. 002808S




B.S.PURUSHOTHAM
Partner
Membership No.026785

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
 No: 3, Veerasamy Street, West Mambalam, Chennai-600033
INCOME & EXPENDITURE ACCOUNT FOR THE PERIOD ENDED 31.03.2022

EXPENDITURE	2021-22	2020-21	INCOME	2021-22	2020-21
	Rs.	Rs.		Rs.	Rs.
Establishment Expenses	5,85,81,39,318	4,91,30,92,906	Fees Collections	19,52,34,24,883	17,17,01,37,055
Laboratory Consumables	1,73,49,34,182	1,42,21,17,932	Interest Receipts	5,16,85,787	7,64,64,715
Electricity & Fuel Expenses	38,65,20,710	29,78,18,357			
Printing & Stationery	15,77,27,735	5,26,28,419			
Postage & Telegrams	1,19,60,183	1,04,36,867			
Telephone charges	2,96,30,467	3,22,06,053			
Travelling expenses	5,86,75,833	4,60,91,753			
Vehicle Maintenance	4,04,26,622	3,77,85,385			
Advertisement	45,78,71,958	51,13,63,412			
Repairs & Maintenance	1,31,06,71,129	94,49,65,096			
Books & Periodicals	22,85,87,973	1,17,57,996			
Interest Charges	1,08,61,18,964	1,41,79,91,473			
Rent,Rates&Taxes	15,79,74,774	13,16,81,851			
Examination Expenses	5,79,62,042	4,48,88,124			
Donations paid	2,23,24,428	86,78,783			
Insurance	2,83,29,545	3,87,75,937			
Legal fees	46,53,537	34,41,839			
Security charges	30,22,49,443	25,82,46,758			
Staff welfare	40,34,15,834	90,52,83,779			
General Charges	26,58,06,733	49,85,86,073			
Hostel and Mess Expenses	22,95,50,500	16,01,30,057			
Academic Expenses	95,81,13,180	46,04,48,786			
Audit Fees	21,24,000	14,16,000			
Bank Charges	10,12,38,744	3,59,35,120			
Depreciation	2,00,04,73,022	1,92,99,38,564			
Excess of Income over Exp	3,67,96,29,814	3,07,08,94,450			
	19,57,51,10,670	17,24,66,01,770		19,57,51,10,670	17,24,66,01,770

FOR SRM INSTITUTE OF SCIENCE & TECHNOLOGY

As per our report of even date
 B.PURUSHOTTAM & CO.,
 CHARTERED ACCOUNTANTS
 Registration No. 002808S


 DR.T.R.PAARIVENDHAR
 Managing Trustee




 B.S.PURSHOTHAM
 Partner
 Membership No.026785

DATE : 29th September 2022
 PLACE : CHENNAI

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

NO: 3,VEERASAMY STREET,WEST MAMBALAM, CHENNAI - 600 033.

GENERAL FUND		
Schedule-1		
Particulars	31.03.2022	31.3.2021
	Rs	Rs.
Opening Balance	8,54,99,01,605	5,66,87,07,155
Add: During the Year excess of Income over Expenditure	3,67,96,29,814	3,07,08,94,450
Less: Donation to SRM TRUST AP ¹	(58,60,00,000)	(8,00,00,000)
Less: Donation to SRM TRUST	-	(3,47,00,000)
Less: Donation to SRM Education and Research Institute ²	(15,00,00,000)	(7,50,00,000)
Less: Donation to SRM Medical and Technical Research Trust (SRM MTR) ³	(18,11,00,000)	-
Less: Donation to TRP Educational Trust (TRP ET) ⁴	(10,00,00,000)	-
Total	11,21,24,31,419	8,54,99,01,605

SRM TRUST AP

During the year trust has made cash donation of Rs.58,60,00,000 to SRM TRUST AP for developing infrastructure at Amaravati, Andhra Pradesh. The said donation is treated as corpus donation and reduced from General Fund

SRM EDUCATION AND RESEARCH INSTITUTE

During the year trust has made cash donation of Rs. 15,00,00,000/- to SRM EDUCATION AND RESEARCH INSTITUTE for developing infrastructure at Sonpet, Haryana. The said donation is treated as corpus donation and reduced from General Fund

SRM MEDICAL AND TECHNICAL RESEARCH TRUST

During the year trust has made cash donation of Rs. 18,11,00,000/- to SRM MEDICAL AND TECHNICAL RESEARCH TRUST for developing infrastructure. The said donation is treated as corpus donation and reduced from General Fund

TRP EDUCATIONAL TRUST

During the year trust has made cash donation of Rs. 10,00,00,000/- to TRP EDUCATIONAL TRUST for developing infrastructure. The said donation is treated as corpus donation and reduced from General Fund



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
NO: 3,VEERASAMY STREET,WEST MAMBALAM, CHENNAI - 600 033.
SCHEDULE 2: SECURED LOANS

Sl. No.	Particulars	31.03.2022	31.03.2021
		Rs.	Rs.
	BANK BORROWINGS		
1	City Union Bank	1,17,52,00,449	10,14,24,288
2	HDFC	46,17,51,500	49,91,09,385
3	Canara Bank		
4	ICICI Bank		
5	Indian Bank OD/WCDL	31,86,94,890	3,12,73,31,029
6	Indian Overseas Bank (MCC)		1,00,00,00,000
	Indian Overseas Bank (MCC)	60,00,00,000	
7	Indusind Bank	3,68,01,385	
8	City Union Bank - Term Loan	-	30,00,00,000
	City Union Bank - Term Loan	30,00,00,000	
9	ICICI Bank WCDL	-	-
10	Indian Bank - Term Loan II	-	-
11	Indian Bank - Term Loan III	4,24,19,672	8,49,99,957
12	Indian Bank - Term Loan IV		75,00,00,000
	Indian Bank - Term Loan IV	57,00,00,000	
13	Indian Bank - Term Loan V	18,42,10,527	26,31,57,895
14	Indian Bank - Term Loan VI	-	84,82,14,286
15	Indian Bank - Term Loan VII	-	1,68,00,00,000
16	Indian Bank - Term Loan		-
17	Indian Bank - Term Loan WCL		-
18	Indian Overseas Bank WCDL		-
19	ICICI Bank	50,00,00,000	
20	Axis Bank	-	37,50,00,000
21	Axis Bank	25,50,00,000	51,00,00,000
22	Axis Bank	50,00,00,000	
23	Axis Bank	50,00,00,000	
24	Indus Ind Bank	-	12,50,00,000
25	Indus Ind Bank	18,25,00,000	36,50,00,000
26	Indus Ind Bank	42,00,00,000	50,00,00,000
27	Indus Ind Bank	36,00,00,000	-
28	Indus Ind Bank	32,00,00,000	40,00,00,000
29	Indus Ind Bank	20,00,00,000	25,00,00,000
30	HDFC	39,70,58,824	45,00,00,000
31	HDFC	-	30,00,00,000
32	HDFC	1,47,00,00,000	
33	HDFC	35,29,41,177	
34	HDFC	76,66,66,667	
35	HDFC	38,33,33,334	
36	HDFC	65,17,85,715	
37	Axis Bank	-	50,00,00,000
38	State Bank of Mauritius	37,50,00,000	50,00,00,000
	Canara Bank Institutions	83,99,028	
	HDFC Bank Institutions	6,17,346	
		11,33,23,80,514	12,92,92,36,840
	OTHERS		
	City Union Bank - Term Loan	-	-
	Indian Bank - FDR LOAN	-	4,53,83,709
	Vehicle Loans	9,97,77,960	16,20,35,930
	TOTAL	9,97,77,960	20,74,19,639
	GRAND TOTAL	11,43,21,58,474	13,13,66,56,479



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
NO: 3,VEERASAMY STREET,WEST MAMBALAM, CHENNAI - 600 033.

Current Liabilities & Provisions
SCHEDULE-3

S.No	Particulars	31.03.2022	31.3.2021
		Rs.	Rs.
1	Advance Received	95,88,78,790	6,38,63,344
2	Sundry Creditors	54,45,61,403	72,05,50,388
3	Other Liabilities	1,28,40,69,153	1,72,92,62,346
Total		2,78,75,09,346	2,51,36,76,078



SCHEDULE OF FIXED ASSETS AS ON 31.03.2022

SCHEDULE 4

S.No	Particulars	1.04.2021		Additions		DELETIONS		31.03.2022		Dep. %	WDV 01.04.2021	Acc. Depr. 01.04.2021	Dep. for the Curr. year	Acc. Depr.	WDV 31.03.2022
		Rs.		Rs.		Rs.		Rs.							
		>180 Days	<180 Days	Total	Total	Rs.	%	Rs.	Rs.						
1.	Land	1,77,86,09,458	-	4,83,834	4,83,834	-	-	1,77,93,93,292	0	1,77,86,09,458	-	-	-	1,77,93,93,292	
2.	BUILDING	25,30,81,29,722	54,43,56,725	84,40,74,902	1,18,84,41,627	-	-	25,49,45,71,349	10%	12,55,75,07,905	12,75,06,21,817	1,34,23,91,208	14,09,30,13,025	12,40,35,58,324	
3.	Laboratory Equipments	4,40,29,04,480	12,45,32,649	13,86,83,734	26,12,16,383	-	-	4,56,41,20,863	15%	1,71,94,69,287	2,68,34,35,193	28,68,51,571	2,97,02,86,763	1,69,38,34,100	
4.	Electrical Equipments	1,42,13,33,560	1,80,98,057	8,27,24,733	10,08,22,790	-	-	1,52,21,56,350	15%	45,51,41,551	96,61,92,009	7,71,90,296	1,04,33,82,305	47,87,74,045	
5.	Furniture and Fixtures	83,45,35,706	2,37,93,756	8,61,60,602	11,19,54,358	-	-	54,44,94,064	10%	48,96,34,857	34,49,04,849	5,57,50,891	40,06,55,740	54,59,38,324	
6.	Office Equipments	80,08,26,282	2,48,17,517	3,36,39,764	5,84,57,281	-	-	55,12,83,563	15%	29,94,01,952	50,14,24,330	5,11,55,903	55,25,80,232	30,67,03,331	
7.	Vehicles	1,17,07,42,684	1,83,46,509	2,89,93,839	4,73,40,348	-	-	1,21,46,83,032	15%	44,82,39,501	72,25,03,183	7,21,62,439	79,46,65,623	42,34,17,409	
8.	Library	37,59,82,151	(35,51,180)	2,15,32,280	1,78,81,100	-	-	39,48,63,251	100%	6,58,534	37,53,23,618	77,73,484	38,30,97,111	1,07,66,140	
9.	Computers	1,44,06,29,528	4,88,83,827	9,59,46,436	14,48,30,063	-	-	1,58,46,59,591	60%	8,16,29,711	1,35,91,99,817	10,70,91,934	1,46,62,91,751	11,93,67,840	
10.	Assts Costing < 5000	1,86,93,373	-	2,10,573	2,10,573	-	-	1,88,03,946	100%	-	1,86,93,373	1,05,287	1,87,98,660	1,05,287	
11.	Capital Work in Progress/ Advances	12,45,10,190	-	45,90,783	45,90,783	-	-	12,45,10,190	-	12,45,10,190	-	-	-	12,91,00,973	
	Total	37,67,73,01,134	79,91,87,660	1,13,70,41,480	1,93,62,25,140	-	-	39,61,13,30,274	-	17,96,50,02,944	19,72,22,98,188	2,00,04,73,022	21,72,27,71,210	17,89,07,59,062	



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

NO: 3,VEERASAMY STREET,WEST MAMBALAM, CHENNAI - 600 033.

Current Assets Loans & Advance

SCHEDULE -5

<u>S.No</u>	<u>Particulars</u>	<u>31.03.2022</u>	<u>31.3.2021</u>
		Rs.	Rs.
1	Cash & Bank Balances	2,34,19,57,084	1,20,63,70,103
2	Sundry Debtors	1,30,30,84,360	1,32,59,90,956
3	Deposits with Banks	1,06,18,87,628	1,30,29,00,337
4	Deposit others	7,03,15,669	8,09,14,846
5	Stock on Hand	5,02,37,573	6,48,53,596
6	Other Current Assets	2,74,36,02,273	2,29,39,45,790
	Total	7,57,10,84,587	6,27,49,75,628



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
No: 3, Veerasamy street, West Mambalam, Chennai-600033

Schedule 6
SIGNIFICANT ACCOUNTING POLICIES AND NOTES TO ACCOUNTS

1 General

Financial Statements are prepared under historical cost convention and in accordance with generally accepted accounting practices

2 Fixed Assets

Fixed Assets are stated at the values at which they are acquired, less accumulated depreciation. The value at which fixed assets are acquired includes all related expenses upto the date of putting them to use.

3 Depreciation

Depreciation is provided under written down value method, in accordance with rates and rules prescribed in Income Tax Act.

4 Inventories

Stores & Medicines are valued at cost or market price whichever is lower.

5 Fee Collections

Fees from students are accounted on the basis of accrual method of accounting.

6 Foreign Exchange Transactions

a) Transactions in foreign currency are initially accounted at the exchange rate prevailing on the date of transactions, and adjusted appropriately with the difference in the rate of exchange arising on actual receipt / payment during the year.

b) At each Balance Sheet date

Foreign currency monetary items are reported using the rate of exchange arising on that date

Foreign currency non-monetary items are reported using the exchange rate at which they are initially recognised.

c) **UNHEDGE FOREIGN CURRENCY EXPOSURE**

For financial year 2021-22 NIL (PY - NIL)

7 Taxation

No provision for incometax is considered as the Trust is exempt from tax under Section 10(23C)of the Income Tax Act.

8 Impairment of Assets

Impairment losses, if any, are recognised in accordance with Accounting Standard 28 issued in this regard by Institute of Chartered Accountants of India.

9 Previous year figures

Previous year figures were regrouped wherever necessary.

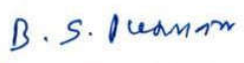
10) Related party transaction balances as on 31-03-2022 are subject to reconciliation and confirmation.

FOR SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

Vide our Report of Even Date
B.PURUSHOTTAM & CO.,
CHARTERED ACCOUNTANTS
Registration No. 002808S


DR.T.R.PAARIVENDHAR
Managing Trustee




B.S.PURSHOTHAM
Partner
Membership No.026785

DATE: 29th September 2022
PLACE : CHENNAI

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
NO.3.VEERASAMY STREET, WEST MAMBALAM, CHENNAI-600033
BALANCE SHEET AS AT 31.03.2023

LIABILITES	SCH	Amount in Rs.					
		As at 31.03.2023	As at 31.03.2022	ASSETS	SCH	As at 31.03.2023	As at 31.03.2022
Corpus Fund		2,97,44,410	2,97,44,410	Fixed Assets	4	15,79,73,82,332	17,89,07,59,062
General Fund	1	9,62,50,56,067	11,21,24,31,419	Current Assets			
Secured Loans	2	10,42,63,52,137	11,43,21,58,474	Loans & Advance	5	8,09,53,17,664	7,57,10,84,587
Current Liabilities & Provisions	3	3,81,15,47,382	2,78,75,09,346				
		23,89,26,99,996	25,46,18,43,649			23,89,26,99,996	25,46,18,43,649

FOR SRM INSTITUTE OF SCIENCE & TECHNOLOGY

T.R. Paarivendhar

DR.T.R.PAARIVENDHAR
Managing Trustee



DATE : 25th October 2023
PLACE : CHENNAI

As per our Report of Even Date
B.PURUSHOTTAM & CO.,
CHARTERED ACCOUNTANTS
Registration No. 002808S

B.S. Purushotham

B.S.PURSHOTHAM
Partner
Membership No.026785



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
No: 3, Veerasamy Street, West Mambalam, Chennai-600033
INCOME & EXPENDITURE ACCOUNT FOR THE PERIOD ENDED 31.03.2023

EXPENDITURE	31-03-2023	2021-22	INCOME	31-03-2023	2021-22
	Rs.	Rs.		Rs.	Rs.
Establishment Expenses	7,08,25,97,412	5,85,81,39,318	Fees Collected by Educational Institutions	18,82,48,86,736	15,69,95,74,753
Laboratory Consumables	2,19,12,67,256	1,73,49,34,182	Interest Receipts	13,36,10,549	5,16,85,787
Electricity & Fuel Expenses	55,50,61,827	38,65,20,710	Income from Hospitals	4,32,65,61,515	3,81,58,18,234
Printing & Stationery	13,37,99,814	15,77,27,735	Rental Income	4,71,12,709	80,31,896
Postage & Telegrams	67,08,564	1,19,60,183			
Telephone Charges	3,86,17,772	2,96,30,467			
Travelling Expenses	9,36,58,401	5,86,75,833			
Vehicle Maintenance	15,66,07,888	4,04,26,622			
Advertisement	53,48,01,106	45,78,71,958			
Repairs & Maintenance	1,32,79,79,831	1,31,06,71,129			
Books & Periodicals	46,78,96,752	22,85,87,973			
Interest Charges	89,02,18,655	1,08,61,18,964			
Rent, Rates & Taxes	18,42,86,666	15,79,74,774			
Examination Expenses	9,64,10,907	5,79,62,042			
Donations to Other Trusts	2,55,24,20,057	2,23,24,428			
Insurance	3,88,81,033	2,83,29,545			
Legal Fees	1,06,07,778	46,53,537			
Security Charges	45,73,04,721	30,22,49,443			
Staff Welfare	20,39,82,930	40,34,15,834			
General Charges	19,79,60,675	26,58,06,733			
Hostel and Mess Expenses	54,41,14,833	22,95,50,500			
Academic Expenses	73,38,34,552	95,81,13,180			
Audit Fees	20,06,000	21,24,000			
Bank Charges	8,89,60,923	10,12,38,744			
Depreciation	1,42,54,45,089	2,00,04,73,022			
Excess of Income over Exp	3,31,66,30,077	3,67,96,29,814			
	23,33,21,61,509	19,57,51,10,670		23,33,21,61,509	19,57,51,10,670

FOR SRM INSTITUTE OF SCIENCE & TECHNOLOGY

As per our report of even date
B.PURUSHOTTAM & CO.,
CHARTERED ACCOUNTANTS
Registration No. 0028085



DR.T.R.PAARIVENDHAR
Managing Trustee





B.S.PURSHOTHAM
Partner
Membership No.026785

DATE : 25th October 2023
PLACE : CHENNAI

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

NO: 3,VEERASAMY STREET,WEST MAMBALAM, CHENNAI - 600 033.

GENERAL FUND		
Schedule-1		
Particulars	31.03.2023 Rs	31.03.2022 Rs.
Opening Balance	11,21,24,31,419	8,54,99,01,605
Add: During the Year excess of Income over Expenditure	3,31,65,30,077	3,67,96,29,814
Less: Donation to SRM TRUST AP	-	(58,60,00,000)
Less: Donation to SRM Education and Research Institute & Others ²	-	(15,00,00,000)
Less: Donation to SRM Medical and Technical Research Trust (SRM IMTR)	-	(18,11,00,000)
Less: Donation to SRM Medical and Technical Research Trust (SRM IMTR) - transfer of land and building*	(4,80,39,05,429)	-
Less: Donation to TRP Educational Trust (TRP ET)	-	(10,00,00,000)
Less: Dayalu Ammal Charitable Trust	(10,00,00,000)	-
Total	9,62,50,56,067	11,21,24,31,419

Dayalu Ammal Charitable Trust

During the year, trust has made a donation of Rs 10,00,00,000/- to Dayalu Ammal Charitable Trust. Trust with similar objects, towards their Corpus Fund vide its resolution dated 1st September 2022

SRM Medical and Technical Research Trust

*Refer note 9 to Schedule 6



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
NO: 3,VEERASAMY STREET,WEST MAMBALAM, CHENNAI - 600 033.
SCHEDULE 2: SECURED LOANS

Sl. No.	Particulars	31.03.2023	31.03.2022
		Rs.	Rs.
	BANK BORROWINGS		
1	City Union Bank	1,18,72,96,392	1,17,52,00,449
2	HDFC	17,97,09,924	46,17,51,500
3	Axis Bank	50,00,00,000	50,00,00,000
4	Indian Bank OD/WCDL	12,87,14,689	31,86,94,890
5	Indian Overseas Bank (MCC)	30,00,00,000	60,00,00,000
6	Indusind Bank	12,89,42,943	3,68,01,385
7	City Union Bank - Term Loan	30,00,00,000	30,00,00,000
8	Indian Bank - Term Loan III	-	4,24,19,672
9	Indian Bank - Term Loan IV	57,00,00,000	57,00,00,000
10	Indian Bank - Term Loan V	9,21,04,904	18,42,10,527
11	ICICI Bank	-	50,00,00,000
12	ICICI Bank	45,00,00,000	-
	ICICI Bank	55,00,00,000	-
	ICICI Bank	25,00,00,000	-
	ICICI Bank	25,00,00,000	-
13	Axis Bank	50,00,00,000	-
14	Axis Bank	-	25,50,00,000
15	Axis Bank	50,00,00,000	50,00,00,000
16	Indus Ind Bank	-	18,25,00,000
17	Indus Ind Bank	31,50,00,000	42,00,00,000
18	Indus Ind Bank	36,00,00,000	36,00,00,000
19	Indus Ind Bank	24,00,00,000	32,00,00,000
20	Indus Ind Bank	15,00,00,000	20,00,00,000
21	HDFC	26,47,05,883	39,70,58,824
22	HDFC	60,00,00,000	-
23	HDFC	1,15,50,00,000	1,47,00,00,000
24	HDFC	23,52,94,119	35,29,41,177
25	HDFC	40,00,00,000	76,66,66,667
26	HDFC	20,00,00,002	38,33,33,334
27	HDFC	45,53,85,715	65,17,85,715
28	State Bank of Mauritius	-	37,50,00,000
	Canara Bank Institutions	64,97,364	83,99,028
	HDFC Bank Institutions	2,41,64,129	6,17,346
	Axis Bank Institutions	6,08,45,803	-
	ICICI Bank Institutions	2,41,59,852	-
		10,37,78,21,719	11,33,23,80,514
	OTHERS		
	Vehicle Loans	4,85,30,418	9,97,77,960
	TOTAL	4,85,30,418	9,97,77,960
	GRAND TOTAL	10,42,63,52,137	11,43,21,58,474



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
NO: 3,VEERASAMY STREET,WEST MAMBALAM, CHENNAI - 600 033.

Current Liabilities & Provisions
SCHEDULE-3

S.No	Particulars	31.03.2023	31.03.2022
		Rs.	Rs.
1	Advance Received	16,77,41,059	95,88,78,790
2	Sundry Creditors	1,27,68,49,359	54,45,61,403
3	Other Liabilities	2,36,69,56,964	1,28,40,69,153
Total		3,81,15,47,382	2,78,75,09,346



SRI INSTITUTE OF SCIENCE AND TECHNOLOGY
 NO. 3, VEERASAMY STREET, WEST MAMBALAM, CHENNAI - 500 033.
 SCHEDULE OF FIXED ASSETS AS ON 31.03.2023

SCHEDULE - 4

S.No	Particulars	1.04.2022		Additions		DELETIONS		31.03.2023	Dep.	Wdv.	Acc. Debit	Dep for the Cur. year	Debit on Cur. year	Acc. Debit		Wdv.
		Rs.	Rs.	Rs.	Rs.	Rs.	Rs.							Rs.	Rs.	
1	Land	1,17,52,83,287	4,55,66,520	19,31,96,320	22,88,37,120	14,05,61,829	1,46,97,16,950	0	1,17,52,83,287	14,09,10,13,825	10,85,60,02,000	13,82,26,36,729	14,09,10,13,825	1,46,97,16,950	1,17,52,83,287	
2	BUILDING	26,49,85,71,304	57,22,94,079	1,39,47,33,431	2,45,20,77,430	84,95,61,829	21,80,16,16,460	100%	13,46,35,58,104	2,97,22,06,763	3,26,80,76,465	13,82,26,36,729	2,97,22,06,763	3,26,80,76,465	13,46,35,58,104	
3	Laboratory Equipments	4,08,41,20,801	19,23,92,747	19,93,62,325	39,06,55,077	8,07,09,80,356	3,02,47,75,015	100%	1,60,28,34,105	1,04,32,82,295	46,25,72,048	13,82,26,36,729	1,04,32,82,295	46,25,72,048	1,60,28,34,105	
4	Electrical Equipments	1,32,21,36,395	245,76,964	8,46,13,216	11,33,39,731	-	1,83,54,98,031	100%	47,87,74,045	40,36,55,140	65,48,27,766	13,82,26,36,729	40,36,55,140	65,48,27,766	47,87,74,045	
5	Furniture and Fixtures	94,64,94,004	4,21,83,864	8,20,61,964	12,44,35,511	-	1,07,29,49,882	100%	54,59,38,324	65,27,60,230	81,80,37,248	13,82,26,36,729	65,27,60,230	81,80,37,248	54,59,38,324	
6	Office Equipments	65,93,31,301	3,78,38,533	13,02,20,716	16,80,57,241	-	1,02,23,40,812	100%	30,47,03,231	79,46,65,830	40,79,80,758	13,82,26,36,729	79,46,65,830	40,79,80,758	30,47,03,231	
7	Vehicle	1,17,81,81,032	10,60,568	19,11,12,607	11,64,14,405	11,21,03,279	1,31,82,03,812	100%	42,38,17,469	39,39,97,115	1,26,59,94,862	13,82,26,36,729	39,39,97,115	1,26,59,94,862	42,38,17,469	
8	Library	39,38,61,224	12,91,371	1,10,68,660	1,97,80,058	-	41,26,23,285	100%	1,07,66,140	39,39,97,115	40,79,80,758	13,82,26,36,729	39,39,97,115	40,79,80,758	1,07,66,140	
9	Computers	1,58,58,98,584	18,73,83,738	23,69,07,778	3,54,208	-	1,82,32,82,564	100%	1,03,267	1,81,86,636	1,81,86,636	13,82,26,36,729	1,81,86,636	1,81,86,636	1,03,267	
10	Assets Under Construction	1,89,03,048	-	-	9,44,24,464	-	32,15,25,017	-	12,91,04,073	-	-	-	-	1,81,86,636	1,89,03,048	
11	Capital Work in Progress/ Advances	12,91,00,972	-	-	9,44,24,464	-	-	-	2,82,441	-	-	-	-	1,81,86,636	12,91,00,972	
	Total	3,61,35,30,214	1,96,48,80,114	3,04,17,26,272	4,14,15,16,208	8,63,83,15,796	35,11,44,10,884	-	17,89,07,50,085	21,72,271,210	1,42,34,45,936	13,82,26,36,729	21,72,271,210	1,42,34,45,936	3,61,35,30,214	

Refer note 9 to Schedule E



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
NO: 3,VEERASAMY STREET, WEST MAMBALAM, CHENNAI - 600 033.

Current Assets Loans & Advance
SCHEDULE -5

S.No	Particulars	31.03.2023	31.03.2022
		Rs.	Rs.
1	Cash & Bank Balances	2,07,63,72,719	2,34,19,57,084
2	Sundry Debtors	1,18,78,71,319	1,30,30,84,360
3	Deposits with Banks	2,06,05,76,749	1,06,18,87,628
4	Deposit others	59,53,83,990	7,03,15,669
5	Stock on Hand	8,63,32,582	5,02,37,573
6	Other Current Assets	2,08,87,80,305	2,74,36,02,273
	Total	8,09,53,17,664	7,57,10,84,587



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
No: 3, Veerasamy street, West Mambalam, Chennai-600033

Schedule 6
SIGNIFICANT ACCOUNTING POLICIES AND NOTES TO ACCOUNTS

- 1 **General**
Financial Statements are prepared under historical cost convention and in accordance with generally accepted accounting practices.
- 2 **Fixed Assets**
Fixed Assets are stated at the values at which they are acquired, less accumulated depreciation. The value at which fixed assets are acquired includes all related expenses upto the date of putting them to use.
- 3 **Depreciation**
Depreciation is provided under written down value method, in accordance with rates and rules prescribed in Income Tax Act.
- 4 **Inventories**
Stores & Medicines are valued at cost or market price whichever is lower.
- 5 **Fee Collections**
Fees from students are accounted on the basis of accrual method of accounting.
- 6 **Foreign Exchange Transactions**
 - a) Transactions in foreign currency are initially accounted at the exchange rate prevailing on the date of transactions, and adjusted appropriately with the difference in the rate of exchange arising on actual receipt / payment during the year.
 - b) At each Balance Sheet date
Foreign currency monetary items are reported using the rate of exchange arising on that date
Foreign currency non-monetary items are reported using the exchange rate at which they are initially recognised
 - c) **UNHEDGE FOREIGN CURRENCY EXPOSURE**
For financial year 2022-23 NIL (PY - NIL)
- 7 **Taxation**
No provision for incometax is considered as the Trust is exempt from tax under Section 10(23C) of the Income Tax Act.
- 8 **Impairment of Assets**
Impairment losses, if any, are recognised in accordance with Accounting Standard 28 issued in this regard by Institute of Chartered Accountants of India.
- 9
During FY 2022-23, land and buildings amounting to Rs. 480.39 crores (Rs. 140.62 pertaining to Ramapuram campus and Rs.339.76 crores of Trichy campus) were gifted to SRM Institute of Medical and Technical Research Trust. The value of these assets are reduced from the fixed assets and from the General Fund accumulated by the Trust.
- 10 Debtors and creditors balances as at 31 March 2023 are subject to confirmation.
- 11 **Previous year figures**
Previous year figures were regrouped wherever necessary.

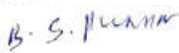
FOR SRM INSTITUTE OF SCIENCE AND TECHNOLOGY


DR. T.R. PAARIVENDHAR
Managing Trustee

DATE : 25th October 2023
PLACE : CHENNAI



Vide our Report of Even Date
B.PURUSHOTTAM & CO.,
CHARTERED ACCOUNTANTS
Registration No. 002808S


B.S.PURSHOTHAM
Partner
Membership No.026785



INDEPENDENT AUDITORS' REPORT

**To the Trustees of SRM Institute of Science and Technology
Report on the Audit of Financial Statements**

Opinion

We have audited the accompanying financial statements of SRM Institute of Science and Technology ("the Trust"), which comprise the Balance Sheet as of 31 March 2024, and the Income and Expenditure Statement for the year then ended on that date, and notes to the financial statements, including a summary of significant accounting policies and other explanatory information (hereinafter referred to as the "financial statements").

In our opinion and to the best of our information and according to the explanations given to us, the aforesaid financial statements give the information required and give a true and fair view in conformity with the accounting principles generally accepted in India, of the state of affairs of the Trust as of 31 March 2024 and its excess of income over expenditure for the year ended on that date.

Basis for Opinion

We conducted our audit of the financial statements in accordance with the Standards on Auditing ("SAs") issued by the Institute of Chartered Accountants of India ("ICAI"). Our responsibilities under those Standards are further described in the Auditor's Responsibilities for the Audit of the Standalone Financial Statements section of our report. We are independent of the Trust in accordance with the Code of Ethics issued by the Institute of Chartered Accountants of India, and we have fulfilled our other ethical responsibilities in accordance with these requirements and the ICAI's Code of Ethics. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion on the financial statements.

Management and the Trustee's Responsibility for the Financial Statements

The Management and the Trustees are responsible for the preparation of these financial statements that give a true and fair view of the financial position and financial performance of the Trust in accordance with accounting principles generally accepted in India. This responsibility also includes the design, implementation and maintenance of adequate internal controls, relevant to the preparation and presentation of the financial statements that give a true and fair view and are free from material misstatement, whether due to fraud or error.

The Management and the Trustees are also responsible for overseeing the Trust's financial reporting process.

Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance but is not a guarantee that an audit conducted in accordance with SAs will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in



B. Purushottam & Co.

the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

As part of an audit in accordance with SAs, we exercise professional judgment and maintain professional skepticism throughout the audit. We are also:

- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal financial controls relevant to the audit in order to design audit procedures that are appropriate in the circumstances, but not for purpose of expressing an opinion.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Trust's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Trust to cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the financial statements, including the disclosures, and whether the financial statements represent the underlying transactions and events in a manner that achieves fair presentation.

We communicate with the Trustee's regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.



for B. Purushottam & Co.
Chartered Accountants
Firm's Registration No. 0028085

B. S. Purshotham

B S Purshotham
Partner
Membership No. 026785
UDIN: 24026785BKDAJM1137

Place: Chennai
Date: 27th September 2024

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
NO.3.VEERASAMY STREET, WEST MAMBALAM, CHENNAI-600033
BALANCE SHEET AS AT 31.03.2024

LIABILITES	SCH	Amount in Rs.					
		As at 31.03.2024	As at 31.03.2023	ASSETS	SCH	As at 31.03.2024	As at 31.03.2023
Corpus Fund		2,97,44,410	2,97,44,410	Fixed Assets	4	13,15,86,32,043	15,79,73,82,332
General Fund	1	6,50,32,70,167	9,62,50,56,067	Current Assets	5	7,66,63,54,086	8,09,53,17,664
Secured Loans	2	9,17,09,86,254	10,42,63,52,137	Loans & Advance			
Current Liabilities & Provisions	3	5,12,09,85,298	3,81,15,47,382				
		20,82,49,86,129	23,89,26,99,996			20,82,49,86,129	23,89,26,99,996

FOR SRM INSTITUTE OF SCIENCE & TECHNOLOGY

T.R. Paarivendhar

DR. T.R. PAARIVENDHAR
Managing Trustee

DATE : 27th September 2024
PLACE : CHENNAI



As per our Report of Even Date
B.PURUSHOTTAM & CO.,
CHARTERED ACCOUNTANTS
Registration No. 002808S

B.S. Purshotham

B.S. PURSHOTHAM
Partner
Membership No.026785



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
 No: 3, Veerasamy Street, West Mambalam, Chennai-600033
INCOME & EXPENDITURE ACCOUNT FOR THE PERIOD ENDED 31.03.2024

EXPENDITURE	31-03-2024	2022-23	INCOME	31-03-2024	2022-23
	Rs.	Rs.		Rs.	Rs.
Establishment Expenses	8,26,65,78,995	7,08,25,97,412	Fees Collected by Educational Institutions	23,10,00,44,509	18,82,48,86,736
Laboratory Consumables	1,40,82,43,765	2,19,12,67,256	Interest Receipts	18,21,11,154	13,36,10,549
Electricity & Fuel Expenses	69,69,11,111	55,50,61,827	Income from Hospitals	3,65,98,05,549	4,32,65,51,515
Printing & Stationery	17,23,90,673	13,37,99,814	Rental Income	8,58,74,544	4,71,12,709
Postage & Telegrams	67,42,881	67,08,564			
Telephone Charges	4,85,19,904	3,86,17,772			
Travelling Expenses	11,28,98,170	9,36,58,401			
Vehicle Maintenance	14,23,53,556	15,68,07,888			
Advertisement	64,61,42,616	53,48,01,106			
Repairs & Maintenance	1,85,15,52,235	1,32,79,79,831			
Books & Periodicals	48,66,08,306	46,78,96,752			
Interest Charges	69,51,36,501	89,02,18,655			
Rent Expenses	13,45,10,398	10,42,60,243			
Rates & Taxes	28,47,88,479	8,00,26,413			
Examination Expenses	13,34,40,994	9,64,10,907			
Donations to Other Trusts	3,01,95,33,973	2,55,24,20,057			
Insurance	3,65,67,457	3,88,81,033			
Legal Fees	57,74,041	1,06,07,778			
Security Charges	51,94,96,638	45,73,04,721			
Staff Welfare	21,73,58,388	20,39,82,930			
General Charges	26,32,38,981	19,79,60,675			
Hostel and Mess Expenses	60,19,57,606	54,41,14,833			
Academic Expenses	1,24,26,11,623	73,38,34,552			
Audit Fees	23,60,000	20,06,000			
Bank Charges	9,44,58,830	8,89,60,923			
Depreciation	1,63,15,27,434	1,42,54,45,089			
Excess of Income over Exp	4,30,61,32,201	3,31,65,30,077			
	27,02,78,35,756	23,33,21,61,509		27,02,78,35,756	23,33,21,61,509

FOR SRM INSTITUTE OF SCIENCE & TECHNOLOGY


 DR.T.R.PAARIVENDHAR
 Managing Trustee



DATE : 27th September 2024
 PLACE : CHENNAI



As per our report of even date
 B.PURUSHOTTAM & CO.,
 CHARTERED ACCOUNTANTS
 Registration No. 002808S


 B.S.PURSHOTHAM
 Partner
 Membership No.026785

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

NO: 3,VEERASAMY STREET,WEST MAMBALAM, CHENNAI - 600 033.

<u>GENERAL FUND</u>		
Schedule-1		
Particulars	31.03.2024	31.03.2023
	Rs	Rs.
Opening Balance	9,62,50,56,067	11,21,24,31,419
Add: During the Year excess of Income over Expenditure	4,30,61,32,201	3,31,65,30,077
Less: Donation to SRM Education and Research Institute(SRM ERI)	(2,22,26,72,152)	-
Less: Donation to SRM Institute of Medical and Technical Research(SRM IMTR)	(5,20,52,45,949)	(4,80,39,05,429)
Less: Dayalu Ammal Charitable Trust	-	(10,00,00,000)
Total	6,50,32,70,167	9,62,50,56,067

SRM Institute of Medical and Technical Research & SRM Education and Research Institute

*Refer note 9 and 10 to Schedule 6

*Refer Schedule 4 for details of fixed assets transferred



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
NO: 3,VEERASAMY STREET,WEST MAMBALAM, CHENNAI - 600 033.
SCHEDULE 2: SECURED LOANS

Sl. No.	Particulars	31.03.2024	31.03.2023
		Rs.	Rs.
	BANK BORROWINGS		
1	City Union Bank	1,15,70,09,977	1,18,72,96,392
2	HDFC	87,53,15,631	17,97,09,924
3	Axis Bank	50,00,00,000	50,00,00,000
4	Indian Bank OD/WCDL	35,80,65,229	12,87,14,689
5	Indian Overseas Bank (MCC)	30,00,00,000	30,00,00,000
6	Indusind Bank	12,78,31,317	12,89,42,943
7	City Union Bank - Term Loan	-	30,00,00,000
8	City Union Bank - Term Loan	30,00,00,000	-
9	City Union Bank - Term Loan	50,00,00,000	-
10	City Union Bank - Term Loan	50,00,00,000	-
11	Indian Bank - Term Loan IV	57,00,00,000	57,00,00,000
12	Indian Bank - Term Loan V	-	9,21,04,904
13	ICICI Bank	1,00,00,00,000	-
14	ICICI Bank	-	45,00,00,000
	ICICI Bank	-	55,00,00,000
	ICICI Bank	-	25,00,00,000
	ICICI Bank	-	25,00,00,000
15	Axis Bank	-	50,00,00,000
16	Axis Bank	50,00,00,000	-
17	Axis Bank	-	50,00,00,000
18	Indus Ind Bank	17,50,00,000	31,50,00,000
19	Indus Ind Bank	36,00,00,000	36,00,00,000
20	Indus Ind Bank	16,00,00,000	24,00,00,000
21	Indus Ind Bank	10,00,00,000	15,00,00,000
22	HDFC	13,23,52,942	26,47,05,883
23	HDFC	-	60,00,00,000
24	HDFC	84,00,00,000	1,15,50,00,000
25	HDFC	11,76,47,061	23,52,94,119
26	HDFC	-	40,00,00,000
27	HDFC	-	20,00,00,002
28	HDFC	25,89,85,715	45,53,85,715
	Canara Bank Institutions	45,95,700	64,97,364
	HDFC Bank Institutions	4,09,95,520	2,41,64,129
	Axis Bank Institutions	18,81,05,886	6,08,45,803
	ICICI Bank Institutions	2,66,34,524	2,41,59,852
		9,09,25,39,508	10,37,78,21,719
	OTHERS		
	Vehicle Loans	7,84,46,746	4,85,30,418
	TOTAL	7,84,46,746	4,85,30,418
	GRAND TOTAL	9,17,09,86,254	10,42,63,52,137



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
NO: 3,VEERASAMY STREET,WEST MAMBALAM, CHENNAI - 600 033.

Current Liabilities & Provisions
SCHEDULE-3

S.No	Particulars	31.03.2024	31.03.2023
		Rs.	Rs.
1	Advance Received	23,17,27,705	16,77,41,059
2	Sundry Creditors	1,44,58,72,807	1,27,68,49,359
3	Other Liabilities	3,44,33,84,786	2,36,69,56,964
Total		5,12,09,85,298	3,81,15,47,382



SCHEDULE OF FIXED ASSETS AS ON 31.03.2022

SCHEDULE - 5

S.No	PARTICULARS	GROSS BLOCK			DEPRECIATION			ACCUMULATED DEPRECIATION			WDV as on 31.03.2022
		As at 01.04.2021	ADDITIONS	DISPOSALS	Transfers to SPM with audited EOI (Part 2)	Transfers to SPM with audited EOI (Part 2)	Transfers to SPM with audited EOI (Part 2)	Transfers to SPM with audited EOI (Part 2)	Transfers to SPM with audited EOI (Part 2)	Transfers to SPM with audited EOI (Part 2)	
1	Land	1,48,92,848.00	-	-	1,48,92,848.00	-	-	-	-	-	1,48,92,848.00
2	Buildings	30,80,16,08.00	1,77,48,48.00	-	32,57,64,56.00	-	-	-	-	-	32,57,64,56.00
3	Laboratory Equipments	5,95,27,75.00	17,77,89.00	-	6,13,05,64.00	-	-	-	-	-	6,13,05,64.00
4	Electrical Equipments	1,63,54,98.00	10,32,79.00	-	1,73,87,77.00	-	-	-	-	-	1,73,87,77.00
5	Furniture and Fixtures	1,07,09,49.00	12,27,43.00	-	1,19,36,92.00	-	-	-	-	-	1,19,36,92.00
6	Office Equipments	1,03,73,85.00	10,48,53.00	-	1,14,22,38.00	-	-	-	-	-	1,14,22,38.00
7	Lehaves	1,31,03,03.00	8,18,47.00	-	1,39,21,50.00	-	-	-	-	-	1,39,21,50.00
8	Computers	4,18,20,28.00	2,30,90.00	-	4,49,10,18.00	-	-	-	-	-	4,49,10,18.00
9	Libraries	1,35,42,00.00	12,23,13.00	-	1,47,65,13.00	-	-	-	-	-	1,47,65,13.00
10	Auto Cabs - 500	52,58,25.00	57,25.00	-	1,09,83,50.00	-	-	-	-	-	1,09,83,50.00
11	Auto Cabs - 500	32,35,47.00	2,77,87.00	-	35,13,34.00	-	-	-	-	-	35,13,34.00
12	Capital Work in Progress Advances	35,11,44,88.00	2,03,28,15.00	-	37,14,73,03.00	-	-	-	-	-	37,14,73,03.00
Total		1,48,92,848.00	1,77,48,48.00	-	1,66,70,332.00	-	-	-	-	-	1,66,70,332.00

Notes: 1. Depreciation is calculated on the basis of straight line method as per Schedule C.
2. SPM with audited EOI is as per Schedule C.
3. Details of Assets Transferred to SPM with audited EOI are given below:

S.No	PARTICULARS	Transfers to SPM with audited EOI			Transfers to SPM with audited EOI			Total value of Assets Transferred
		As on 01.04.2021	ADDITIONS	DISPOSALS	As on 01.04.2022	ADDITIONS	DISPOSALS	
1	Land	1,48,92,848.00	-	-	1,48,92,848.00	-	-	1,48,92,848.00
2	Buildings	30,80,16,08.00	1,77,48,48.00	-	32,57,64,56.00	-	-	32,57,64,56.00
3	Laboratory Equipments	5,95,27,75.00	17,77,89.00	-	6,13,05,64.00	-	-	6,13,05,64.00
4	Electrical Equipments	1,63,54,98.00	10,32,79.00	-	1,73,87,77.00	-	-	1,73,87,77.00
5	Furniture and Fixtures	1,07,09,49.00	12,27,43.00	-	1,19,36,92.00	-	-	1,19,36,92.00
6	Office Equipments	1,03,73,85.00	10,48,53.00	-	1,14,22,38.00	-	-	1,14,22,38.00
7	Lehaves	1,31,03,03.00	8,18,47.00	-	1,39,21,50.00	-	-	1,39,21,50.00
8	Computers	4,18,20,28.00	2,30,90.00	-	4,49,10,18.00	-	-	4,49,10,18.00
9	Libraries	1,35,42,00.00	12,23,13.00	-	1,47,65,13.00	-	-	1,47,65,13.00
10	Auto Cabs - 500	52,58,25.00	57,25.00	-	1,09,83,50.00	-	-	1,09,83,50.00
11	Auto Cabs - 500	32,35,47.00	2,77,87.00	-	35,13,34.00	-	-	35,13,34.00
Total		1,48,92,848.00	1,77,48,48.00	-	1,66,70,332.00	-	-	1,66,70,332.00



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
NO: 3,VEERASAMY STREET,WEST MAMBALAM, CHENNAI - 600 033.

Current Assets Loans & Advance

SCHEDULE -5

S.No	Particulars	31.03.2024	31.03.2023
		Rs.	Rs.
1	Cash & Bank Balances	1,46,26,53,498	2,07,63,72,719
2	Sundry Debtors	1,24,64,06,403	1,18,78,71,319
3	Deposits with Banks	1,30,72,02,892	2,06,05,76,749
4	Deposit Others	60,37,61,830	59,53,83,990
5	Stock on Hand	8,84,54,087	8,63,32,582
6	Other Current Assets	2,95,78,75,376	2,08,87,80,305
	Total	7,66,63,54,086	8,09,53,17,664

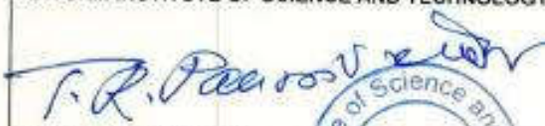


SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
No: 3, Veerasamy Street, West Mambalam, Chennai-600033
Schedule 6

SIGNIFICANT ACCOUNTING POLICIES AND NOTES TO ACCOUNTS

- 1 **General**
Financial Statements are prepared under historical cost convention and in accordance with generally accepted accounting practices.
- 2 **Fixed Assets**
Fixed Assets are stated at the values at which they are acquired, less accumulated depreciation. The value at which fixed assets are acquired includes all related expenses upto the date of putting them to use.
- 3 **Depreciation**
Depreciation is provided under written down value method, in accordance with rates and rules prescribed in Income Tax Act.
- 4 **Inventories**
Stores & Medicines are valued at cost or market price whichever is lower.
- 5 **Fee Collections**
Fees from students are accounted on the basis of accrual method of accounting.
- 6 **Foreign Exchange Transactions**
 - a) Transactions in foreign currency are initially accounted at the exchange rate prevailing on the date of transactions, and adjusted appropriately with the difference in the rate of exchange arising on actual receipt / payment during the year.
 - b) At each Balance Sheet date
Foreign currency monetary items are reported using the rate of exchange arising on that date
Foreign currency non-monetary items are reported using the exchange rate at which they are initially recognised.
 - c) **UNHEDGE FOREIGN CURRENCY EXPOSURE**
For financial year 2023-24 - NIL (PY - NIL)
- 7 **Taxation**
No provision for income tax is considered as the Trust is exempt from tax under Section 10(23C) of the Income Tax Act.
- 8 **Impairment of Assets**
Impairment losses, if any, are recognised in accordance with Accounting Standard 28 issued in this regard by Institute of Chartered Accountants of India.
- 9
During FY 2023-24, the Trust had transferred remaining land and building, other fixed assets and assets & liability balances in the Ramapuram & Trichy Campus to SRM Institute of Medical and Technical Research Trust (SRM IMTR) as a gift. The total value of this transfer amounted to INR 520.52 crores, which is reduced from the General Fund accumulated by the Trust.
- 10
During FY 2023-24, the Trust had land and building, other fixed assets and assets & liability balances of SRM Institute of Medical Sciences (SIMS) to SRM Educational and Research Institute (SRM ERI) as a gift. The total value of this transfer amounted to INR 222.26 crores, which is reduced from the General Fund accumulated by the Trust.
- 11 Debtors and Creditors balances as at 31 March 2024 are subject to confirmation.
- 12 **Previous year figures**
Previous year figures were regrouped wherever necessary.

FOR SRM INSTITUTE OF SCIENCE AND TECHNOLOGY


DR. T.R. PAARIVENDHAR
Managing Trustee

DATE : 27th September 2024
PLACE : CHENNAI



Vide our Report of Even Date
B.PURUSHOTAM & CO.,
CHARTERED ACCOUNTANTS
Registration No. 0028085


B.S. PURSHOTHAM
Partner
Membership No.026785



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

NO: 3,VEERASAMY STREET,WEST MAMBALAM, CHENNAI - 600 033.

Balance Sheet as at 31 March 2025

(Amount in Rs.)

Particulars	Note	As at 31 March 2025	As at 31 March 2024
I FUNDS AND LIABILITIES			
1 FUNDS			
(a) Corpus Fund	3	2,97,44,410	2,97,44,410
(b) General Fund	4	10,26,48,38,712	6,50,32,70,167
		10,29,45,83,122	6,53,30,14,577
LIABILITIES			
2 Non Current Liabilities			
(a) Long term borrowings	5	1,48,27,22,528	2,12,27,64,100
		1,48,27,22,528	2,12,27,64,100
3 Current Liabilities			
(a) Short term borrowings	6	9,03,93,20,805	7,04,82,22,154
(b) Trade payables	7	1,35,17,29,188	1,44,58,72,807
(c) Other current liabilities	8	4,21,66,07,453	3,72,03,04,735
		14,60,76,57,446	12,21,43,99,696
TOTAL		26,38,49,63,096	20,87,01,78,372
II ASSETS			
1 Non Current Assets			
(a) Property, plant & equipment	9		
- Tangible assets		17,92,00,58,595	12,79,22,14,004
- Capital work-in-progress		2,85,68,465	36,64,18,038
(b) Other non current assets	10	77,05,45,690	60,37,61,830
		18,71,91,72,750	13,76,23,93,872
2 Current Assets			
(a) Inventories	11	8,21,01,085	8,84,54,087
(b) Sundry Receivables	12	1,23,64,70,434	1,29,15,98,647
(c) Cash and bank balances	13	3,13,30,09,029	2,76,98,56,390
(d) Short Term Loans and Advances	14	2,50,23,55,704	2,44,63,46,795
(e) Other current assets	15	71,18,54,094	51,15,28,581
		7,66,57,90,346	7,10,77,84,500
TOTAL		26,38,49,63,096	20,87,01,78,372

Brief about the entity 1
 Summary of significant accounting policies 2
 The accompanying notes are an integral part of the financial statements

As per our report of even date
 for **B. Purushottam & Co.**
Chartered Accountants
 FRN: 002808S

B. S. Purshotham
B S Purshotham
Partner
 M.No.: 026785
 Place: Chennai
 Date: 21-10-2025



for and on behalf of the Board of Trustees of
SRM Institute of Science & Technology

Dr. T. R. Paarivendhar
Dr.T.R. Paarivendhar
Managing Trustee

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
NO: 3,VEERASAMY STREET,WEST MAMBALAM, CHENNAI - 600 033.
Statement of Income and Expenditure for the year ended 31 March 2025

(Amount in Rs.)

Particulars	Note	For the year ended 31 March 2025	For the year ended 31 March 2024
I INCOME			
1 Income from activities			
(a) Fees from students		26,51,57,67,237	22,62,80,43,663
(b) Income from hospitals		66,99,85,924	3,65,98,05,549
(c) Rental income		11,74,08,845	8,58,74,544
		27,30,31,62,006	26,37,37,23,756
2 Other income	16	66,55,69,022	65,41,12,000
TOTAL INCOME		27,96,87,31,028	27,02,78,35,756
II EXPENDITURE			
(a) Academic expenses	17	1,85,13,93,888	1,37,60,52,617
(b) Employee cost	18	7,21,71,57,154	8,48,39,37,383
(c) Finance cost	19	78,45,11,402	69,51,36,501
(d) Depreciation and amortisation expense	9	2,07,60,10,138	1,63,15,27,434
(e) Establishment expenses	20	5,15,30,24,526	5,25,80,86,318
(f) Donations given	21	3,93,22,25,716	3,01,95,33,973
(g) Other expenses	22	3,19,28,39,659	2,25,74,29,329
TOTAL EXPENDITURE		24,20,71,62,483	22,72,17,03,555
III Excess of income / (expenditure) over expenditure / (income)		3,76,15,68,545	4,30,61,32,201
IV Appropriation			
-Transfer to General Fund		3,76,15,68,545	4,30,61,32,201
- Transfer to Corpus		-	-

Brief about the entity 1
Summary of significant accounting policies 2
The accompanying notes are an integral part of the financial statements

As per our report of even date
for **B. Purushottam & Co.**
Chartered Accountants
FRN: 002808S

B. S. Purushottam
B S Purshotham
Partner
M.No.: 026785
Place: Chennai
Date: 21-10-2025



for and on behalf of the Board of Trustees of
SRM Institute of Science & Technology

T. R. Paarivendhar
Dr.T.R. Paarivendhar
Managing Trustee

(Amount in Rs.)

1 Brief about the entity

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY ("the Trust") is registered under the Indian Trusts Act 1882 as a public charitable trust. It was formed on 30th July 2001. The principal objective of the Trust is running educational institutions and providing medical services. The registered office of the Trust is located at No.3, Veerasamy Street, West Mambalam, Chennai - 600033. The Trust is registered under section 10(23C)(vi) of the Income Tax Act, 1961 having a Unique Registration Number AADTS3688KF20211, valid till 31 March 2026 (AY 2026-27).

2 Significant accounting policies

a. Basis of preparation of financial statements

The Balance Sheet, Statement of Income and Expenditure and the notes to the financial statements are prepared under the historical cost convention and in accordance with the Guidance Note on Financial Statements for Non-Corporate Entities issued by the Institute of Chartered Accountants of India ('ICAI'). The financial statements have been prepared on accrual and going concern basis. The accounting policies are applied consistently to all the periods presented in the financial statements. The financial statements are presented in Indian Rupees (INR) which is the functional currency of the entity.

b. Use of Estimates

The preparation of financial statements are in conformity with the generally accepted accounting principles which requires the estimates and assumption that affect the reported amount of assets, liabilities, revenue and expenses and disclosure of contingent liabilities at the date of the financial statements. The estimates and assumptions used in the accompanying financial statements are based upon the management's evaluations of the relevant facts and circumstances as at the date of the financial statements. Actual results could differ from these estimates.

c. Current versus Non current classification

The Trust presents assets and liabilities in the Balance Sheet based on current/ non-current classification.

An asset is treated as current when it is:

- Expected to be realised or intended to be sold or consumed in normal operating cycle;
- Held primarily for the purpose of trading;
- Expected to be realised within twelve months after the reporting period; or
- Cash or cash equivalents unless restricted from being exchanged or used to settle a liability for at least twelve months after the reporting period.

All other assets are classified as non-current.

A liability is treated as current when:

- It is expected to be settled in normal operating cycle;
- It is held primarily for the purpose of trading;
- It is due to be settled within twelve months after the reporting period; or
- There is no unconditional right to defer the settlement of the liability for at least twelve months after the reporting period.

All other liabilities are classified as non-current.

The operating cycle is the time between the acquisition of assets for processing and their realisation in cash and cash equivalents. The Trust has identified twelve months as its operating cycle.

d. Property, Plant & Equipment

Tangible Assets

PPE are stated at cost of acquisition or contrivition less accumulated depreciation. The cost of PPE includes the purchase cost and any other directly attributable costs of bringing the assets to their working condition for the intended use. PPE received as donation in kind are measured and recognised at fair value on the date of being ready for their intended use. Advances paid towards the acquisition of assets as at the balance sheet date disclosed under long-term loans and advances.



(Amount in Rs.)

Intangible Assets

Intangible assets are recorded at the consideration paid for acquisition of such assets and are carried at cost less accumulated depreciation.

e. Depreciation and amortisation

Depreciation on tangible assets and amortisation on intangible assets is provided on a written down value method over the useful lives of the assets. Individually low cost assets acquired for less than INR 5,000 are depreciated fully during the year of acquisition. Land is not depreciated.

f. Income

Fees from students

Fees received from students including tuition fees are recognized over the period of the course. Admission fees, if non-refundable and not linked to any specific service obligation, are recognized as income when received. Other receipts like exam fees, library fees, and hostel charges are recognized on accrual basis over the period for which the related services are rendered.

Income from hospitals and medical relief

Income from patients is recognized at the time the services are rendered. Hospital charges including consultation, diagnostic, treatment, room rent, and other medical services are recorded based on actual services provided. Income from third-party payers such as insurance companies is recognized on accrual basis when there is reasonable certainty of ultimate collection.

Grants and donations received in cash

Donations received in cash, other than those received for depreciable PPE or towards corpus fund, are recognised as income when the donation is received, except where the terms and conditions require the donations to be utilised over a certain period. Donations received in cash towards non-depreciable assets, the ownership of which lies with the Trust, are treated as earmarked donations and not recognised as income.

Grants and donations received in kind

Donations received in kind from non-government entities, other than those received for depreciable assets, are measured at fair value on the date of receipt and recognised as income only upon their utilisation. Donations received in kind towards depreciable fixed assets is treated as deferred donation income and recognised as income on a straight line basis over the life of the asset.

Donations received with specific direction

Donations made with a specific direction that they shall form part of the Corpus Fund or Endowment Fund of the Trust are classified as such and directly reflected in the balance sheet.

Interest income

g. Foreign Currency Transactions

Transactions in Foreign Currency are recorded at rates prevailing on the date of respective transaction. Foreign currency monetary assets and liabilities are translated at year end exchange rates. The gain or loss due to increase or decrease in rupee liability due to fluctuation in exchange rate is recognized in the statement of income & expenditure.

h. Income Taxes

The Trust is registered under section 10(23C)(vi) of the Income Tax Act, 1961 ('the Act'). Under the provision of the Act, the income of the Trust is exempt from tax subject to the compliance of terms and conditions specified in the Act.



(Amount in Rs.)

i. Provisions and Contingencies

The Trust recognizes provisions when a present obligation (legal or constructive) as a result of a past event exists and it is probable that an outflow of resources embodying economic benefits will be required to settle such obligation and the amount of such obligation can be reliably estimated. If the effect of time value of money is material, provisions are discounted using a current pre-tax rate that reflects, when appropriate, the risks specific to the liability. When discounting is used, the increase in the provision due to the passage of time is recognized as a finance cost.

A disclosure for a contingent liability is made when there is a possible obligation or a present obligation that may, but probably will not require an outflow of resources embodying economic benefits or the amount of such obligation cannot be measured reliably. When there is a possible obligation or a present obligation in respect of which likelihood of outflow of resources embodying economic benefits is remote, no provision or disclosure is made.

j. Cash and Cash Equivalents

Cash and cash equivalents comprise cash at bank, cash in hand and current investments with an original maturity of three months or less.



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
NO: 3,VEERASAMY STREET,WEST MAMBALAM, CHENNAI - 600 033.
Notes to the financial statements for the year ended 31 March 2025

(Amount in Rs.)

Particulars	As at 31 March 2025	As at 31 March 2024
3 Corpus Fund		
Opening balance	2,97,44,410	2,97,44,410
Add: Corpus donations received during the year	-	-
Less: Utilised during the year	-	-
Closing balance	2,97,44,410	2,97,44,410
4 General Fund		
Opening balance	6,50,32,70,167	9,62,50,56,067
Add: Excess of income over expenditure during the year	3,76,15,68,545	4,30,61,32,201
Less: Excess of expenditure over income during the year	-	-
Less: Transfers / donations to other Trusts*	-	(7,42,79,18,101)
Closing balance	10,26,48,38,712	6,50,32,70,167
*Transfers / Donations to other Trusts		
SRM Education and Research Institute	-	2,22,26,72,152
SRM Institute of Medical and Technical Research(SRM IMTR) - transfer of other assets - Refer Note 28	-	3,60,60,73,286
SRM Institute of Medical and Technical Research(SRM IMTR) - transfer of land and building Refer Note 29	-	1,59,91,72,663
Total	-	7,42,79,18,101
5 Long term borrowings		
(a) Secured-Term loans		
- from banks	1,48,27,22,528	2,12,27,64,100
Total (A)	1,48,27,22,528	2,12,27,64,100
(b) Unsecured	-	-
Total (A)+(B)	1,48,27,22,528	2,12,27,64,100
6 Short term borrowings		
A Secured		
(a) Term loans		
- from banks	30,00,00,000	30,00,00,000
(b) Loans repayable on demand		
- from banks	4,03,93,20,805	4,24,82,22,154
Total (A)	4,33,93,20,805	4,54,82,22,154
B Unsecured		
(a) Term loans		
- from banks	4,70,00,00,000	2,50,00,00,000
Total (B)	4,70,00,00,000	2,50,00,00,000
Total (A) + (B)	9,03,93,20,805	7,04,82,22,154
7 Trade payables		
(a) Sundry creditors for revenue expenses	74,25,75,201	98,66,52,095
(b) Sundry creditors for capital expenses	60,91,53,987	45,92,20,712
Total	1,35,17,29,188	1,44,58,72,807
8 Other current liabilities		
(a) Other current liabilities - towards revenue expenditure	1,69,66,24,594	1,77,67,62,772
(b) Other current liabilities - others	2,51,99,82,859	1,94,35,41,962
Total	4,21,66,07,453	3,72,03,04,735



9 Property, Plant and Equipment (owned assets)

S.NO	PARTICULARS	GROSS BLOCK					ACCUMULATED DEPRECIATION					WDV as on 31.03.2025			
		GROSS BLOCK AS AT 1.04.2024		ADDITIONS		TOTAL ADDITIONS DURING THE YEAR	DELETIONS DURING THE YEAR	GROSS BLOCK AS AT 31.03.2025	DEP %	WDV as at 01.04.2024	Acc. Depr. 01.04.2024		Dep for the Curr. year 31.03.2025	Deletions Current Year	Accumulated depreciation as on 31.03.2025
		(1)	(2)	(3)	(4)										
1	Land	81,66,01,967	32,35,90,980	22,04,11,156	54,38,02,136	-	1,36,04,04,103	0%	81,66,01,967	-	-	-	-	1,36,04,04,103	
2	BUILDING	17,62,50,25,620	1,08,37,39,707	3,00,04,23,336	4,08,41,63,043	-	21,70,91,88,663	10%	8,37,20,58,299	9,25,29,66,321	1,09,56,01,067	-	10,34,85,67,398	11,36,06,21,275	
3	Laboratory Equipments	3,43,54,83,255	18,12,00,143	63,42,25,743	81,54,25,896	-	4,25,69,09,141	15%	1,33,95,50,818	2,09,99,32,437	27,56,79,575	-	2,37,16,12,012	1,87,92,97,130	
4	Electrical Equipments	1,74,74,98,891	17,66,02,036	40,57,61,755	58,23,63,791	-	2,32,88,62,662	15%	64,84,35,201	1,09,90,63,690	15,41,87,717	-	1,25,32,51,407	1,07,66,11,275	
5	Furniture and Fixtures	1,08,70,16,865	11,16,68,568	24,32,24,361	35,48,92,929	-	1,44,19,09,794	10%	65,30,80,030	43,39,36,835	8,86,36,078	-	32,25,72,913	91,93,39,881	
6	Office Equipments	72,59,56,052	3,97,67,702	10,40,40,411	14,37,96,113	-	86,97,54,165	15%	30,52,55,224	42,07,00,828	5,95,54,970	-	48,02,55,798	38,94,99,367	
7	Vehicles	1,08,62,62,652	1,54,05,611	37,44,83,788	38,98,89,399	(2,80,26,776)	1,45,11,15,275	15%	35,55,96,367	73,36,54,285	7,95,32,864	(2,22,37,196)	79,09,49,953	56,01,65,322	
8	Library	35,10,42,301	2,58,72,502	2,08,75,290	4,67,47,792	-	39,77,90,093	100%	1,04,00,288	34,06,42,013	4,67,10,435	-	38,73,52,448	1,04,37,645	
9	Computers	1,94,37,83,891	8,75,37,474	15,96,82,238	24,72,19,712	-	2,19,10,03,603	60%	29,05,56,220	1,65,32,25,671	27,47,62,088	-	1,92,79,87,759	26,30,15,844	
10	Livestock	6,74,590	-	-	6,74,590	-	6,74,590	100%	6,74,590	8,315	6,74,590	-	6,74,590	6,70,754	
11	Assts Costing < 5000	8,315	-	13,41,508	13,41,508	-	13,49,823	100%	6,74,590	-	6,74,590	-	6,79,069	2,85,68,465	
12	Capital Work in Progress/ Advances	36,64,18,038	-	(33,78,49,573)	(33,78,49,573)	-	2,85,68,465	0%	36,64,18,038	-	-	-	-	-	
	Total	29,18,87,62,438	2,04,51,74,723	4,82,66,20,013	6,87,17,94,736	(2,80,26,776)	36,03,25,30,398		13,15,86,32,043	16,03,01,30,395	2,07,60,10,138	(2,22,37,196)	18,08,39,03,337	17,94,86,27,060	



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
 NO: 3,VEERASAMY STREET,WEST MAMBALAM, CHENNAI - 600 033.
 Notes to the financial statements for the year ended 31 March 2025

(Amount in Rs.)

Particulars	As at 31 March 2025	As at 31 March 2024
10 Other non current assets		
(a) Security Deposits	68,43,31,940	53,33,99,251
(b) Other Deposits	8,62,13,750	7,03,62,579
Total	77,05,45,690	60,37,61,830
11 Inventories		
(a) Others- Consumables	8,21,01,085	8,84,54,087
Total	8,21,01,085	8,84,54,087
12 Sundry Receivables		
(a) Receivables from students	1,06,11,95,742	94,87,87,262
(b) Hospital receivables	14,69,17,495	30,43,72,869
(c) Rent receivables	1,44,05,063	1,73,80,787
(d) Other receivables	1,39,52,134	2,10,57,729
Total	1,23,64,70,434	1,29,15,98,647
13 Cash and bank balances		
A Cash and cash equivalents		
(a) On current accounts -Bank	2,07,36,78,884	1,45,36,16,091
(b) Cash on hand	1,16,11,939	90,37,407
Total (A)	2,08,52,90,823	1,46,26,53,498
B Other bank balances		
(ii) Fixed deposits	1,04,77,18,206	1,30,72,02,892
Total other bank balances(B)	1,04,77,18,206	1,30,72,02,892
Total Cash and bank balances (A)+(B)	3,13,30,09,029	2,76,98,56,390
14 Short Term Loans and Advances		
Unsecured, considered good		
(a) Capital advances	1,32,96,42,069	1,04,06,63,340
(b) Advances to related parties	87,43,36,203	90,32,99,856
(c) Other loans and advances	29,83,77,432	50,23,83,599
Total	2,50,23,55,704	2,44,63,46,795
15 Other current assets		
(a) Interest accrued but not due on deposits	1,13,03,885	79,30,480
(b) TDS receivable	49,85,25,279	43,91,37,549
(c) Prepaid expenses	20,20,24,930	6,44,60,552
Total	71,18,54,094	51,15,28,581



(Amount in Rs.)

Particulars	For the year ended 31 March 2025	For the year ended 31 March 2024
16 Other income		
(a) Interest income	23,09,41,694	18,21,11,154
(b) Consultancy income	2,16,96,391	1,83,69,005
(c) Training income	96,137	2,76,015
(d) Pharmacy income	8,52,197	11,02,309
(e) Placement income	12,57,47,864	12,06,07,460
(f) Other Income	28,62,34,739	33,16,46,057
Total	66,55,69,022	65,41,12,000
17 Academic expenses		
(a) Academic expenses	1,67,18,42,034	1,24,26,11,623
(b) Examination expenses	17,95,51,854	13,34,40,994
Total	1,85,13,93,888	1,37,60,52,617
18 Employee cost		
(a) Salaries, wages, bonus and other allowances	6,79,64,66,610	8,04,20,26,278
(b) Contribution to provident and other funds	17,33,19,099	20,21,53,095
(c) Gratuity expenses	3,53,683	70,00,000
(d) Staff welfare expenses	24,70,17,762	23,27,58,010
Total	7,21,71,57,154	8,48,39,37,383
19 Finance cost		
(a) Interest expense - On bank loans	72,46,80,918	69,51,36,501
(b) Bank Charges	5,98,30,484	9,44,58,830
Total	78,45,11,402	69,51,36,501
20 Establishment expenses		
(a) Power and fuel	64,19,22,707	69,69,11,111
(b) Rent expenses	10,07,77,332	13,45,10,398
(c) Repairs and maintenance - Buildings	1,59,58,58,893	1,27,05,24,508
(d) Repairs and maintenance - Machinery	1,25,80,30,468	58,10,27,727
(e) Vehicle Maintenance	12,93,26,819	14,23,53,556
(f) Insurance	5,96,85,335	3,65,67,457
(g) Rent, Rates and taxes(excluding taxes on income)	11,58,23,258	28,47,88,479
(h) Student hostel & Mess Expenses	49,63,78,183	60,19,57,606
(i) Lab Consumables	75,52,21,531	1,40,82,43,765
Total	5,15,30,24,526	5,15,68,84,607
21 Donations given		
(a) Trusts / Institutions with similar objects	3,87,35,29,852	2,99,79,80,342
(b) CM Distress relief fund	1,00,00,000	-
(c) Student scholarships	2,99,72,520	1,78,20,131
(d) Relief of poor	2,58,690	3,58,900
(e) Temples	1,84,64,654	33,74,600
Total	3,93,22,25,716	3,01,95,33,973



Particulars	(Amount in Rs.)	
	For the year ended 31 March 2025	For the year ended 31 March 2024
22 Other expenses		
(a) Travelling expenses	12,33,33,674	11,28,98,170
(b) Auditor's remuneration	25,96,000	23,60,000
(c) Postage & courier	60,93,731	67,42,881
(d) Printing and stationery	17,94,33,907	17,23,90,673
(e) Communication expenses -Telephone Charges	5,47,90,450	4,85,19,904
(f) Legal and professional charges	2,48,54,137	57,74,041
(g) Advertisement and publicity	90,47,43,213	64,61,42,616
(h) Books & Periodicals	1,11,89,93,516	48,66,08,306
(i) Security Charges	55,49,12,465	51,94,96,638
(j) General Charges	22,30,88,566	26,32,38,981
Total	3,19,28,39,659	2,26,41,72,210



All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. Southern/1-9320654491/2021/EOA

Date: 02-Jul-2021

To,

The Principal Secretary
(Higher Education) Govt. of Tamil Nadu,
N. K. M. Bld. 6th Floor Secretariat,
Chennai-600009

Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2021 Notified on 4th February, 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-3662200961	Application Id	1-9320654491
Name of the Institution /University	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY RAMAPURAM PART CAMPUS	Name of the Society/Trust	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
Institution /University Address	1, JAWAHARLAL NEHRU SALAI (100 FEET ROAD), VADAPALANI, CHENNAI 600 026., CHENNAI [MADRAS], CHENNAI, Tamil Nadu, 600026	Society/Trust Address	3, VEERASAMY STREET, WEST MAMBALAM, CHENNAI, CHENNAI, Tamil Nadu, 600033
Institution /University Type	Deemed to be University(Pvt)	Region	Southern

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING	SRM Institute of Science & Technology, Chennai	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	SRM Institute of Science & Technology, Chennai	60	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATION ENGG	SRM Institute of Science & Technology, Chennai	60	60	NA	NA

MANAGEMENT	POST GRADUATE	MBA	SRM Institute of Science & Technology, Chennai	180	180	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Computer Science & Engineering with Specialisation in Artificial Intelligence & Machine Learning	SRM Institute of Science & Technology, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & BUSINESS SYSTEM	SRM Institute of Science & Technology, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Mechanical Engineering with specialisation in Artificial Intelligence and Machine Learning	SRM Institute of Science & Technology, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Computer Science & Engineering with specialisation in Big Data Analytics	SRM Institute of Science & Technology, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Electronics & Communication Engineering with specialisation in Data Science	SRM Institute of Science & Technology, Chennai	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE & ENGINEERING	SRM Institute of Science & Technology, Chennai	0	18##	NA	NA

Approved New Course(s)

\$\$ New Course(s)/Increase in Intake should be offered in Emerging Area

\$\$ New Course(s)/Increase in Intake should be offered in Emerging Area

Course(s) Applied for Closure by the Institution for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (Univ/Body)	Course Closure Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Electronics & Computer Engineering	SRM Institute of Science & Technology, Chennai	Approved
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	Mechanical & Automation Engineering	SRM Institute of Science & Technology, Chennai	Approved
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	SRM Institute of Science & Technology, Chennai	Approved

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATION ENGINEERING	SRM Institute of Science & Technology, Chennai	Approved
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING	SRM Institute of Science & Technology, Chennai	Approved

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

**Prof.Rajive Kumar
Member Secretary, AICTE**

Copy ** to:

1. **The Director of Technical Education**, Tamil Nadu**
2. **The Registrar**,
Srm Institute Of Science & Technology, Chennai**
3. **The Principal / Director,
SRM INSTITUTE OF SCIENCE AND TECHNOLOGY RAMAPURAM PART CAMPUS
1, Jawaharlal Nehru Salai (100 Feet Road), Vadapalani, Chennai 600 026.,
Chennai [Madras],Chennai,
Tamil Nadu,600026**
4. **The Secretary / Chairman,
3, VEERASAMY STREET, WEST MAMBALAM
CHENNAI,CHENNAI
Tamil Nadu,600033**
5. **The Regional Officer,**

All India Council for Technical
Education Shastri Bhawan 26,
Haddows Road Chennai - 600
006, Tamil Nadu

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/> .

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

This is a computer generated Statement. No signature Required

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2022-23

Extension of Approval (EoA)

F.No. Southern/1-10972981780/2022/EOA

Date: 03-Jul-2022

To,

The Principal Secretary
(Higher Education) Govt. of Tamil Nadu,
N. K. M. Bld. 6th Floor Secretariat,
Chennai-600009

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-3662200961	Application Id	1-10972981780
Name of the Institution	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY RAMAPURAM PART CAMPUS	Name of the Society/Trust	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
Institution Address	1, JAWAHARLAL NEHRU SALAI (100 FEET ROAD), VADAPALANI, CHENNAI 600 026., CHENNAI [MADRAS], CHENNAI, Tamil Nadu, 600026	Society/Trust Address	3, VEERASAMY STREET, WEST MAMBALAM, CHENNAI, CHENNAI, Tamil Nadu, 600033
Institution Type	Deemed to be University(Pvt)	Region	Southern
Year of Establishment	2018		

To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & BUSINESS SYSTEM	NOT APPLICABLE	60	60	NA	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	NOT APPLICABLE	120	120	NA	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	Computer Science & Engineering with Specialisation in Artificial Intelligence &	NOT APPLICABLE	60	120	NA	Yes

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
		Machine Learning					
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	Computer Science & Engineering with specialisation in Big Data Analytics	NOT APPLICABLE	60	60	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	NOT APPLICABLE	60	60	NA	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	Electronics & Communication Engineering with specialisation in Data Science	NOT APPLICABLE	60	60	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	NOT APPLICABLE	120	120	NA	Yes
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	Mechanical Engineering with specialisation in Artificial Intelligence and Machine Learning	NOT APPLICABLE	60	60	NA	NA
POST GRADUATE	MANAGEMENT	MBA	NOT APPLICABLE	180	240	NA	Yes
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	NOT APPLICABLE	18	12	NA	NA
POST GRADUATE	MCA	MCA	NOT APPLICABLE	0	60 ^{##}	NA	NA

Approved New Course(s)

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Pharmacy Institute: In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI).

In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall prevail.

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of Indian CA No.364/ 2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education****, Tamil Nadu
2. **The Registrar****,
Not Applicable
3. **The Principal / Director**,
SRM INSTITUTE OF SCIENCE AND TECHNOLOGY RAMAPURAM PART CAMPUS
1, Jawaharlal Nehru Salai (100 Feet Road), Vadapalani, Chennai 600 026.,
Chennai [Madras],Chennai,
Tamil Nadu,600026
4. **The Secretary / Chairman**,
3, VEERASAMY STREET, WEST MAMBALAM
CHENNAI,CHENNAI
Tamil Nadu,600033

5. **The Regional Officer,**
All India Council for Technical Education
Shastri Bhawan 26, Haddows Road
Chennai - 600 006, Tamil Nadu

6. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

This is a computer generated Statement. No signature Required

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2023-24

Extension of Approval (EoA)

F.No. Southern/1-36474848130/2023/EOA

Date: 10-Jun-2023

To,

The Principal Secretary
(Higher Education) Govt. of Tamil Nadu,
N. K. M. Bld. 6th Floor Secretariat,
Chennai-600009

Sub: Extension of Approval for the Academic Year 2023-24

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2023-24

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) Regulations, 2020 notified on 4th February 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-3662200961	Application Id	1-36474848130
Name of the Institution	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY RAMAPURAM PART CAMPUS	Name of the Society/Trust	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
Institution Address	1, JAWAHARLAL NEHRU SALAI (100 FEET ROAD), VADAPALANI, CHENNAI 600 026., CHENNAI [MADRAS], CHENNAI, Tamil Nadu, 600026	Society/Trust Address	3, VEERASAMY STREET, WEST MAMBALAM, CHENNAI, CHENNAI, Tamil Nadu, 600033
Institution Type	Deemed to be University(Pvt)	Region	Southern
Year of Establishment	2018		

To conduct following Courses with the Intake indicated below for the Academic Year 2023-24

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & BUSINESS SYSTEM	NOT APPLICABLE	60	60	NA	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	NOT APPLICABLE	120	120	NA	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	Computer Science & Engineering with Specialisation in Artificial Intelligence & Machine Learning	NOT APPLICABLE	120	120	NA	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	Computer Science & Engineering with specialisation in Big Data Analytics	NOT APPLICABLE	60	60	NA	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	NOT APPLICABLE	60	60	NA	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	Electronics & Communication Engineering with specialisation in Data Science	NOT APPLICABLE	60	60	NA	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECH ENGG WITH SPL IN AUTOMATION AND ROBOTICS	NOT APPLICABLE	0	60 ^{##}	NA	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	NOT APPLICABLE	120	60	NA	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	Mechanical Engineering with specialisation in Artificial Intelligence and Machine Learning	NOT APPLICABLE	60	60	NA	No
POST GRADUATE	MANAGEMENT	MBA	NOT APPLICABLE	240	240	NA	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	NOT APPLICABLE	12	12	NA	No
POST GRADUATE	COMPUTER APPLICATIONS	MCA	NOT APPLICABLE	60	60	NA	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	MANAGEMENT	MBA (BANKING AND FINANCIAL SERVICES)	NOT APPLICABLE	0	30 ^{##}	NA	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	VLSI DESIGN	NOT APPLICABLE	0	12 ^{##}	NA	No

^{##} Approved New Course(s)

It is mandatory to comply with all the essential requirements as given in APH 2023-24 (Appendix 6)

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC(NCL) / General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2023-24 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Committee (IC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
5. As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall not be issued by the Council.
6. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Copy to:

1. **The Director Of Technical Education**, Tamil Nadu**
2. **The Registrar****,
Not Applicable
3. **The Principal / Director**,
SRM INSTITUTE OF SCIENCE AND TECHNOLOGY RAMAPURAM PART CAMPUS
1, Jawaharlal Nehru Salai (100 Feet Road), Vadapalani, Chennai 600 026.,Chennai
[Madras],Chennai,
Tamil Nadu,600026
4. **The Secretary / Chairman**,
3, VEERASAMY STREET, WEST MAMBALAM
CHENNAI,CHENNAI
Tamil Nadu,600033
5. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

This is a computer generated Statement. No signature Required



APPROVAL PROCESS 2024-25

Extension of Approval (EoA)

F.No. Southern/1-43657125664/2024/EOA

Date of Approval: 19-May-2024

To,

The Principal Secretary
(Higher Education) Govt. of Tamil Nadu,
N. K. M. Bld. 6th Floor Secretariat,
Chennai-600009

Sub: Extension of Approval for the Academic Year 2024-25

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2024-25

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-3662200961	Application Id	1-43657125664
Name of the Institution	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY RAMAPURAM PART CAMPUS	Name of the Society/Trust	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
Institution Address	1, JAWAHARLAL NEHRU SALAI (100 FEET ROAD), VADAPALANI, CHENNAI 600 026., CHENNAI [MADRAS], CHENNAI, Tamil Nadu, 600026	Society/Trust Address	3, VEERASAMY STREET, WEST MAMBALAM,CHENNAI,CHENNAI, Tamil Nadu,600033
Institution Type	Deemed to be University(Pvt)	Region	Southern
Year of Establishment	2018		

Opted for Introduction of New Program/Level	Yes	Introduction of Program/Level Approved or Not	Approved
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To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2024-25

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & BUSINESS SYSTEM	NOT APPLICABLE	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	NOT APPLICABLE	120	120	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	NOT APPLICABLE	0	30 ^{##}	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	Computer Science & Engineering with Specialisation in Artificial Intelligence & Machine Learning	NOT APPLICABLE	120	120	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	Computer Science & Engineering with specialiation in Big Data Analytics	NOT APPLICABLE	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	NOT APPLICABLE	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS ENGINEERING (VLSI DESIGN AND TECHNOLOGY)	NOT APPLICABLE	0	30 ^{##}	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	Electronics & Communication Engineering with specialisation in Data Science	NOT APPLICABLE	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	NOT APPLICABLE	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	Mechanical Engineering with specialisation in Artificial Intelligence and Machine Learning	NOT APPLICABLE	60	60	No	No
POST GRADUATE	MANAGEMENT	MBA	NOT APPLICABLE	240	240	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	NOT APPLICABLE	12	12	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	COMPUTER APPLICATIONS	MCA	NOT APPLICABLE	60	60	No	No
POST GRADUATE	MANAGEMENT	MBA (BANKING AND FINANCIAL SERVICES)	NOT APPLICABLE	30	30	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	VLSI DESIGN	NOT APPLICABLE	12	12	No	No

Approved New Course(s)

To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2024-25

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	MANAGEMENT	BBA	SRM Institute of Science & Technology, Chennai	120	No	No
UNDER GRADUATE	COMPUTER APPLICATIONS	BCA	SRM Institute of Science & Technology, Chennai	120	No	No

The approval of BBA/BCA/BMS courses is on " as is where is basis" Intake Approved for BBA/BCA/BMS Course is Subject to the approval of the Concern University.

To conduct following Programs/Courses for Working Professional for the Academic Year 2024-25

Level	Program	Course	Working Professional Approved Intake 2024-25
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	30
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	30
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	30
POST GRADUATE	MANAGEMENT	MBA	30

Course(s) Applied for Closure by the Institution for the Academic Year 2024-25

Level	Program	Course	Affiliating Body (Univ/Body)	Course Closure Status	Intake Approved for 2024-25
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECH ENGG WITH SPL IN AUTOMATION AND ROBOTICS	NOT APPLICABLE	Approved	0

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

It is mandatory to comply with all the essential requirements as given in APH 2024-25 to 2027 (Chapter-VI)

Important Instructions

1. As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
 - i. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
 - ii. Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
 - iii. Additionally Audited Financial Statements for last 3 Financial years.
2. Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
3. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2024-25 to 2027 for the Total Approved Intake.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the **Executive Council / General Council as available on the record of AICTE shall be final and binding.**
5. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
6. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.
7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
8. Internship is mandatory for all admitted students.
9. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
 - a. Parakh: Student Gap analysis portal bases services.
 - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
 - c. Course in Indian Languages.
 - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
 - e. Augmenting Utilization of Research Assets (AURA).
 - f. Smart India Hackathon: World's largest Open Innovation Platform.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education**, Tamil Nadu**
2. **The Registrar**,
Not Applicable**
3. **The Principal / Director,
SRM INSTITUTE OF SCIENCE AND TECHNOLOGY RAMAPURAM PART CAMPUS
1, Jawaharlal Nehru Salai (100 Feet Road), Vadapalani, Chennai 600 026.,**

Chennai [Madras],Chennai,
Tamil Nadu,600026

4. **The Secretary / Chairman,**
3, VEERASAMY STREET, WEST MAMBALAM
CHENNAI,CHENNAI
Tamil Nadu,600033

5. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

This is a computer generated Statement. No signature Required



APPROVAL PROCESS 2025-26

Extension of Approval (EoA)

F.No. Southern/1-44638288349/2025/EOA

Date of Approval: 10-Apr-2025

To,

The Principal Secretary
(Higher Education) Govt. of Tamil Nadu,
N. K. M. Bld. 6th Floor Secretariat,
Chennai-600009

Sub: Extension of Approval for the Academic Year 2025-26

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2025-26

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers delegated in AICTE ACT 1987, (No 52 of 1987) chapter II - u/s 2(g) to regulate Technical and subsequent Regulations of AICTE, I am directed to convey the approval to:

Permanent Id	1-3662200961	Application Id	1-44638288349
Name of the Institution	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY RAMAPURAM PART CAMPUS	Name of the Society/Trust	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
Institution Address	1, JAWAHARLAL NEHRU SALAI (100 FEET ROAD), VADAPALANI, CHENNAI 600 026., CHENNAI [MADRAS], CHENNAI, Tamil Nadu, 600026	Society/Trust Address	3, VEERASAMY STREET, WEST MAMBALAM, CHENNAI, CHENNAI, Tamil Nadu, 600033
Institution Type	Institution Deemed to be University(Pvt)	Region	Southern
Year of Establishment	2018		

To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2025-26

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & BUSINESS SYSTEM	NOT APPLICABLE	60	60	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	NOT APPLICABLE	120	120	NA	NA

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING WITH SPECIALISATION IN CYBER SECURITY	NOT APPLICABLE	30	30	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	Computer Science & Engineering with Specialisation in Artificial Intelligence & Machine Learning	NOT APPLICABLE	120	120	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	Computer Science & Engineering with specialiation in Big Data Analytics	NOT APPLICABLE	60	60	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	NOT APPLICABLE	60	90	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS ENGINEERING (VLSI DESIGN AND TECHNOLOGY)	NOT APPLICABLE	30	30	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	Electronics & Communication Engineering with specialisation in Data Science	NOT APPLICABLE	60	60	NA	NA
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	NOT APPLICABLE	60	30	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	Mechanical Engineering with specialisation in Artificial Intelligence and Machine Learning	NOT APPLICABLE	60	60	NA	NA
POST GRADUATE	MANAGEMENT	MBA	NOT APPLICABLE	240	240	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	NOT APPLICABLE	12	24	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2024-25	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	COMPUTER APPLICATIONS	MCA	NOT APPLICABLE	60	60	NA	NA
POST GRADUATE	MANAGEMENT	MBA (BANKING AND FINANCIAL SERVICES)	NOT APPLICABLE	30	30	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	VLSI DESIGN	NOT APPLICABLE	12	12	NA	NA
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	NOT APPLICABLE	0	12##	No	No

Approved New Course(s)

To conduct following Programs/Courses with the Intake indicated below for the Academic Year 2025-26

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2025-26	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	MANAGEMENT	BBA	SRM Institute of Science & Technology, Chennai	120	NA	NA
UNDER GRADUATE	COMPUTER APPLICATIONS	BCA	SRM Institute of Science & Technology, Chennai	120	NA	NA

Note:

- The approval of BBA/BCA/BMS courses is on "as is where is basis" Intake Approved for BBA/BCA/BMS Course is Subject to the approval of the Concern University.
- From next year onwards, the EOA will be issued as per the AICTE norms and not on 'As is where is basis'

To conduct following Programs/Courses for Working Professional for the Academic Year 2025-26

Level	Program	Course	Working Professional Approved Intake 2025-26
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATION ENGG	30

UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	30
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	30
POST GRADUATE	MANAGEMENT	MBA	30

All AICTE approved Institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.

It is mandatory to comply with all the essential requirements as given in APH 2024-27 (Chapter-VI)

Important Instructions

1. As per mandatory Disclosure of APH 2024-27(Annexure-18, page180) Institutions must disclose the following information submitted to Council at the Prominent location on its website.
 - i. Department wise availability of Infrastructure along with approved courses and intake approved by the Council.
 - ii. Faculty details: Department wise: Name& Designation of the faculty members/teaching staff along with their qualification, tenure of service in your organization, total experience, Institution should also disclose Student Faculty Ratio, Cadre Ratio.
 - iii. Additionally Audited Financial Statements for last 3 Financial years.
2. Reservation Policy of the Central Government (Including EWS) / Respective State Government/ UT as the case shall be applicable to all the Programmes. The concerned State Government/ UT Admission authority shall decide Modalities of Admission.
3. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2024-25 to 2027 for the Total Approved Intake.
4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the **Executive Council / General Council as available on the record of AICTE shall be final and binding.**
5. All AICTE institutions are highly encouraged to get NBA/NAAC accreditation. All eligible AICTE institutions are thoroughly encouraged to participate in NIRF ranking process.
6. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.
7. AICTE Approved Institutes are encouraged to utilize SWAYAM PLUS Courses up-to 40%
8. Internship is mandatory for all admitted students.
9. AICTE Approved Institutes are encouraged to make efficient use of the flagship schemes like:
 - a. Parakh: Student Gap analysis portal bases services.
 - b. Students Scholarship schemes like Pragati, Saksham, Swanath, ADF, etc.
 - c. Course in Indian Languages.
 - d. ATAL FDPs: Faculty training for Emerging areas and cutting edge Technologies.
 - e. Augmenting Utilization of Research Assets (AURA).
 - f. Smart India Hackathon: World's largest Open Innovation Platform.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education**, Tamil Nadu**
2. **The Registrar**,
Not Applicable**
3. **The Principal / Director,
SRM INSTITUTE OF SCIENCE AND TECHNOLOGY RAMAPURAM PART CAMPUS
1, Jawaharlal Nehru Salai (100 Feet Road), Vadapalani, Chennai 600 026.,**

Chennai [Madras],Chennai,
Tamil Nadu,600026

4. **The Secretary / Chairman,**
3, VEERASAMY STREET, WEST MAMBALAM
CHENNAI,CHENNAI
Tamil Nadu,600033

5. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

This is a computer generated Statement. No signature Required