

MANDATORY DISCLOSURE

AICTE: F.No. Southern/1-44643177785/2025/EOA, Date & Period of last approval: 10th April 2025 (for the Academic Year 2025-2026).

1.	Name of the Institution	SRI RAMAKRISHNA ENGINEERING COLLEGE
	Address of the Institution	Vattamalaipalayam, N.G.G.O Colony (Post)
	City & Pin Code	Coimbatore – 641 022.
	State/UT	TamilNadu.
	Longitude & Latitude	11.101802”N & 76.9664”E
	Phone Number with STD Code	0422-2460088
	Fax Number with STD Code	0422-2461089
	Office hours at the Institution	8.30 a.m. to 5.00 p.m.
	Academic hours at the Institution	8.45 a.m. to 4.40 p.m.
	E-Mail	principal@srec.ac.in
	Website	www.srec.ac.in
	Nearest Railway Station(Distance in KM)	Coimbatore(16kms)
	Nearest Airport(Distance in KM)	Coimbatore(16kms)
	Type of Institution	Private–Self Financing
	Category(1)of the Institution	Non-Minority
	Category(2) of the Institution	Co-Education
2.	Name and Address of the Trust	SNR Sons Charitable Trust
	Type of the Organization	Trust
	Address of the Organization	395,Sarojini Naidu Road, New Siddhapudur, Coimbatore-641 044
	Phone Number with STD Code	0422-4500000
	Mobile Number	99944 12152
	E-Mail	sriramakrishnahospital@rediffmail.com
3.	Name of the Principal	Dr. A. Soundarrajan
	Exact Designation	Principal
	Address of the Principal	31/3, HUDCO Colony, Peelamedu, Coimbatore – 641 004
	Mobile Number	99420 69911
	E-Mail	principal@srec.ac.in
4.	Name of the Affiliating University	Anna University
	Address	Guindy, Chennai- 600 025
	Website	www.annauniv.edu
	Latest affiliation period	2025-2026

5 – Governance

5.1. –Governing Council

CHAIRMAN

Sri. R. Sundar

Managing Trustee, S.N.R Sons Charitable Trust, Coimbatore – 641 044

VICE CHAIRMAN

Sri. S. Narendran

Joint Managing Trustee, S.N.R Sons Charitable Trust, Coimbatore – 641 044

S.No.	Governing Council Position	Name of the members with Postal Address
1.	UGC Nominee	Dr. Lakshmi Narayan Singh, Director IQAC, Head, Department of Physics, Dr. B.A. Technological University, Lonere – 402 103.
2.	University Nominee	Dr.S. Nirmala Devi, Professor/Department of Electronics & Communication Engineering, CEG Campus, Anna University, Chennai-600 025
3.	State Government Nominee	Dr. R. Rajeswari, Professor (CAS) Department of Electrical and Electronics Engineering, Government College of Technology, Coimbatore – 641 041
4.	Member	Mr. Radhakrishnan Govindaraj, Managing Director, Sieger Spintech Equipments Private Ltd., SF No. 49 Annur Road, Arasur, Coimbatore – 641 107.
5.	Member	Mr.R. Rajesh Duraisamy, Joint Managing Director, SALZER Electronics Ltd, Samichettipalayam, Coimbatore – 641 047

6.	Member	Mr.Prashanth Chandran, Managing Director, PRECOT Ltd, SF No: 559/4, D Block, 4th Floor, Hanudev Info Park, Nava India Road, Udaiyampalayam, Coimbatore – 641 028.
7.	Member	Dr.K.R.Murali Mohan, Scientist G (Rtd), Head of Interdisciplinary Cyber Physical Systems (ICPS), Department of Science and Technology, New Delhi.
8.	Member Secretary/Principal	Dr. A. Soundarrajan, Sri Ramakrishna Engineering College, Vattamalaipalayam, N.G.G.O. Colony Post, Coimbatore - 641 022.
9.	Internal Member	Dr.P.Karuppuswamy , Professor & HOD/Mechanical Engineering, Sri Ramakrishna Engineering College, N.G.G.O Colony Post, Coimbatore -641 022.
10.	Internal Member	Dr.S.Jayanthy, Professor/ECE and Dean – Academics, Sri Ramakrishna Engineering College, N.G.G.O Colony Post, Coimbatore -641 022.
11.	Internal Member	Dr. Moorthi Pichumani, Professor & Head/Nano Science and Technology, Sri Ramakrishna Engineering College, N.G.G.O Colony Post, Coimbatore -641 022.
12.	Organizing Secretary	Dr.B.Nataraj, Associate Professor/ECE and Associate Dean – Academics, Sri Ramakrishna Engineering College, N.G.G.O Colony Post, Coimbatore -641 022.

Frequency of meeting & Date of last meetings	Date
	Twice a year & 29 th GC meeting held on 17.06.2025 30 th GC meeting held on 23.12.2025

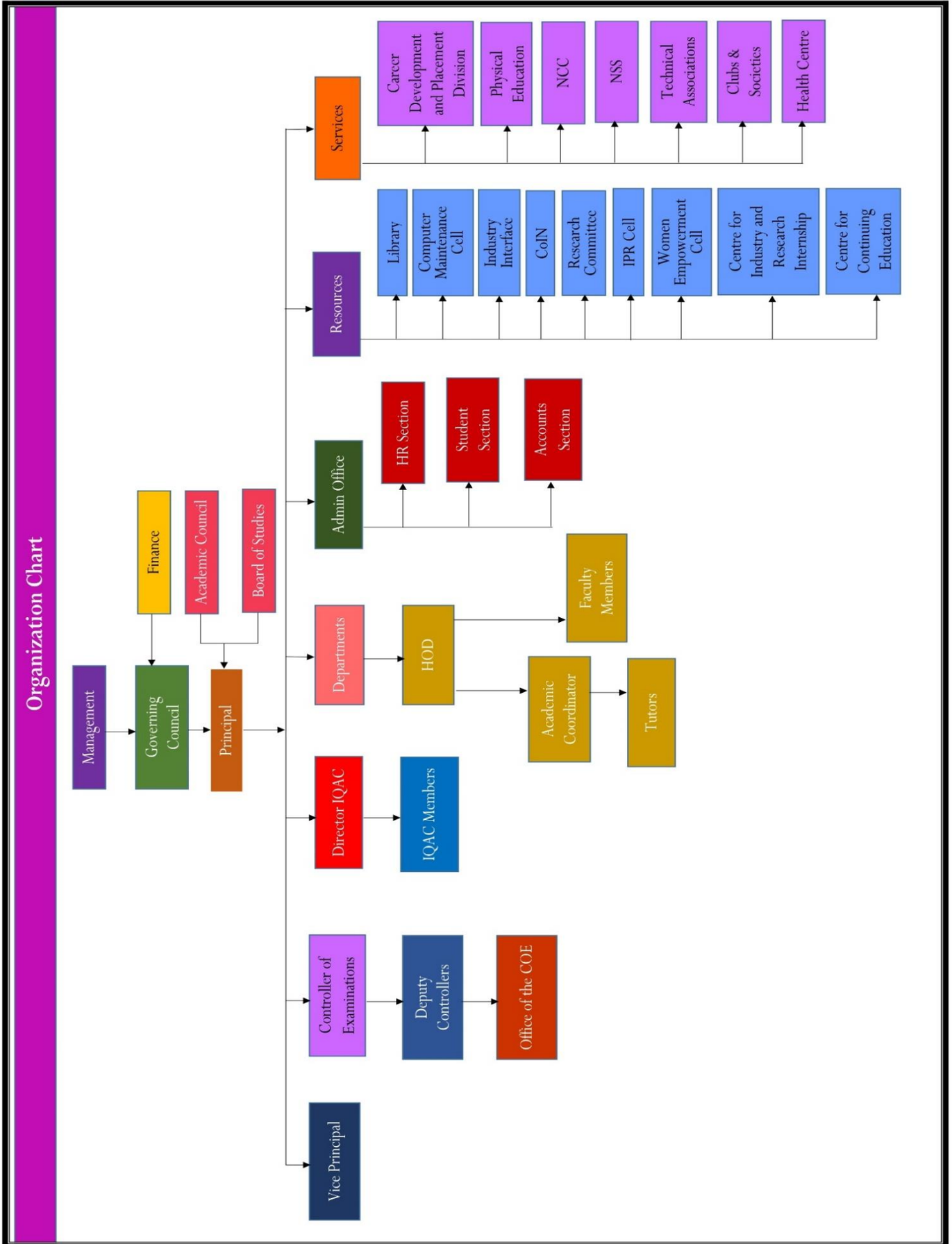
5.2. – ACADEMIC COUNCIL - MEMBERS

1.	Dr. A. Soundarrajan, Principal	Chairperson
2.	Dr. M. Arivanandhan, Professor, Department of Nanoscience and Technology, Anna University, Chennai.	University Nominee
3.	Dr. T. Senthilkumar Professor/Automobile Engineering and Dean, Anna University Regional Campus, Tiruchirappalli.	University Nominee
4.	Dr. M. C. Sundarraja Professor, Department of Civil Engineering, Thiagarajar College of Engineering, Madurai.	University Nominee
5.	Dr. T.R.Nanda Kumar, Cardiologist, Sri Ramakrishna Hospitals, Coimbatore.	Expert Nominee
6.	Ms. Elizabeth Puthran Puthran & Associates, Chennai	Expert Nominee
7.	Mr. A. Dhananjayan, Chartered Accountant, A.Arjunaraj and Co., Coimbatore.	Expert Nominee
8.	Mr. P Maheshkumar, Founder and Chief Advocate, M/s. Wallcliffs Law firm, Coimbatore.	Expert Nominee
9.	Dr. R.Chitra Founder and CEO, Delving Research and Development Private Limited, Coimbatore.	Expert Nominee
10.	Dr.S.Jayanthi, Professor/ECE and Dean - Academics	Member
11.	Dr.H.Mangalam, Professor/ECE and Dean - Administration	Member
12.	Dr. A.Grace Selvarani, Chair Person/ M.Tech CSE & COE	Member
13.	Dr. P.Karuppuswamy, Chair Person/MECH	Member
14.	Dr.S.Allirani, Chair Person/EEE	Member

15.	Dr.M.Jagadeeswari, Chair Person/ECE	Member
16.	Dr. R.Shanmugasundaram, HoD /EIE	Member
17.	Dr. M. S. Geetha Devasena, Chair Person/ CSE	Member
18.	Dr.N.Susila, HoD /IT	Member
19.	Dr. N.Sathish Kumar, Chair Person/BME	Member
20.	Dr.A.Murugarajan, Chair Person/RAE	Member
21.	Dr. P. Chandramohan, Chair Person/AERO	Member
22.	Dr.E.Sarojini, Chair Person/CIVIL	Member
23.	Dr. V.Karpagam, Chair Person/AI&DS	Member
24.	Dr.P. Moorthi, Chair Person /M.Tech-NANO	Member
25.	Dr. R. Mary Metilda, Chair Person/MBA	Member
26.	Dr.A.Sakthivel, Professor/EEE and Chair Person/S&H	Member
27.	Dr.J.Anitha, Professor/AI&DS	Member
28.	Dr.T.Velmurugan, Associate Professor/MECH	Member
29.	Dr.C.Praveen Kumar, Assistant Professor(Sl.G) /EEE	Member
30.	Dr.N.Saranya, Assistant Professor(Sl.G)/IT	Member
31.	Mr. S.Sujan, EEE	Student Member
32.	Mr. M. Harisudhan, IT	Student Member
33.	Mr. M. Palaniappan, MECH	Student Member
34.	Ms. B. Naveena / M.Tech Nanoscience	Student Member
35.	Dr.B.Nataraj, Associate Professor/ECE and Associate Dean - Academics	Member Secretary

		Date	
5.3.	Frequency of meeting & Date of last meetings	Twice a year	22 nd meeting - 16.05.2025
			23 rd meeting - 05.12.2025

5.4. - Organizational Chart



5.5.

Nature and Extent of involvement of Faculty and Students in Academic affairs/improvements

INVOLVEMENT OF FACULTY

- Faculty members are members in board of studies and academic council working on the revision and enrichment of curriculum and syllabi.
- Faculties are members of internal quality assurance cell contributing to the continuous improvement of teaching learning process resulting in enhancement of learning outcomes.
- Faculty members are also part of governing council as per the norms consolidating the inputs of the members for implementation.
- The anti-ragging committee squad, grievance and Redressal committee, internal compliant committee, committee for SC/ST and committee for library, Tamil Nadu government special reservation of 7.5% have faculty as members for continuous improvement and new initiatives.

INVOLVEMENT OF STUDENTS

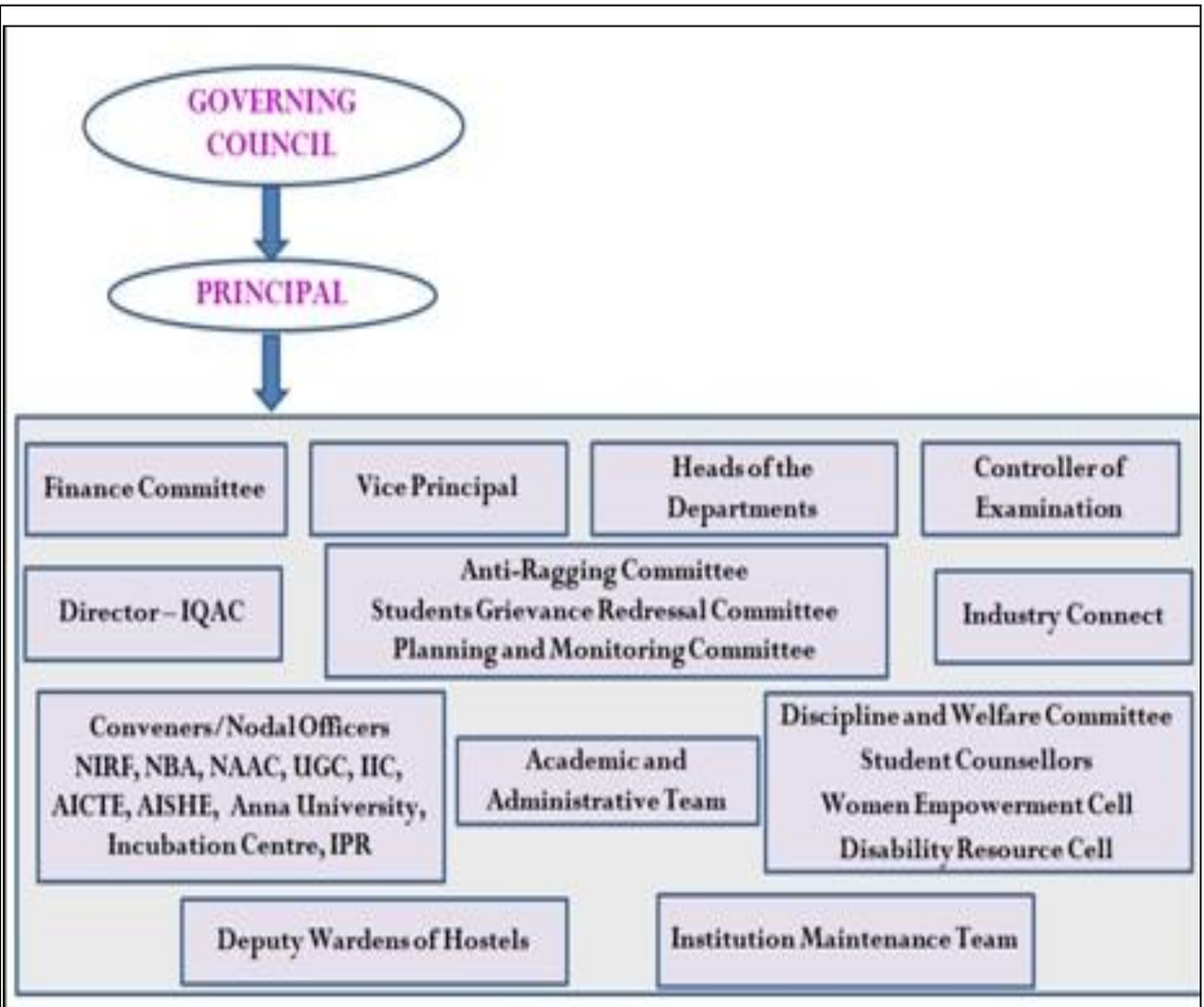
Students are the members of the following committees

- Internal Quality Assurance Cell
- Academic Council
- Department Advisory Committee
- Student Affairs Cell
- Class Committee
- Library Advisory Committee
- Grievance Redressal Committee
- Anti-Ragging Committee
- Hostel Administration

5.6.

Mechanism/ Norms and Procedure for democratic/good Governance

- Decentralization and delegation of power to senior faculty members.
- Financial freedom to the principal and the head of the departments for conducting seminars, sponsoring faculty and students and purchases other than capital equipment.



5.7.

Student feedback mechanism on Institutional Governance/Faculty performance

- Students give feedback on governance, curriculum, syllabi and other department activities.
- Exit feedback from passing out batch for improvement in course contents and other department activities.
- Feedback on faculty regarding the various aspects of teaching learning process.
- Feedback on examination system.

5.8.

Grievance Redressal mechanism for faculty, staff and students

A grievance Redressal committee consisting of four Heads of Departments under the chairmanship of Principal is in place to enquire into and recommend suitable measures to redress grievance of faculty, staff and students.

5.9. Establishment of Anti-Ragging Committee				
S.No.	Name	Position	Present Designation/ Occupation	Telephone numbers
ANTI- RAGGING COMMITTEE				
1.	Dr A.Soundarrajan	Chairperson	Principal	99420 69911
2.	Dr.J.Selvakumar	Nodal Officer	Professor - CSE	99942 66855
3.	Mrs.S.Latha	Inspector of police	Police Department, Thudiyalur	94981 01198
4.	Mrs.S.Saravana	Revenue Inspector	Revenue Dept, Saravanampatti	89735 51544
5.	Mr.B.Govindaraj	IMAIGAL Managing Trustee	Official of NGO	98942 84989
6.	Dr. M. Jagadeeswari	HoD	Professor & Head - ECE	94863 55965
7.	Dr. R.Shanmugasundaram	Professor & HoD (I/C)	Professor & Head - EIE	98940 64807
8.	Dr. N. Srimath	Professor	Professor - Mechanical	99949 99221
9.	Dr.G.Gopu	Senior Deputy Warden (Men's Hostel)	Professor - ECE	98944 22311
10.	Dr.R.Brindha	Senior Deputy Warden (Women's Hostel)	Assistant Professor - English	97897 46897
11.	Mr. V.Gopu	Transport in-charge	Assistant Professor - EEE	98651 34556
12.	Mr.B.Murugesan	Parent representative	III Year - M.Tech CSE	99942 85165
13.	Mr.Sodhip Nepal	Student member	II Year - Aero	93600 62138
14.	Ms.P.Rochitha	Student member	III Year - BME	89253 27465
15.	Mr.M.M.Gopalakrishnan	Senior Instructor	EIE	96779 19703
ANTI- RAGGING SQUAD				
Sl. No.	Name of the Staff	Designation	Department	Mobile No.
1	Dr.J. Selvakumar	Nodal Officer	CSE (M.Tech)	99942 66855
2	Mr.Y. J. Ganesh	Asst.Professor	Maths	98942 50048
3	Mr.B.Mariappan	Asst.Professor	English	99522 56395
4	Dr. S. Deivanayaki	Asso. Professor	Physics	99407 19439
5	Dr. N. Mohanapriya	Asst.Professor	Chemistry	98423 25220
6	Ms.S.Rajalakshmi	Asst.Professor	Civil	97890 62461

7	Mr. B. Senthilkumar	Asst.Professor	Mechanical	99651 81841
8	Mr. C.Dinesh	Asst.Professor	Aeronautical	96007 66749
9	Dr. P. Sebastian Vidro Jude	Asst.Professor	EEE	95245 76685
10	Dr. A.Vijay	Asst.Professor	ECE	76678 25011
11	Mrs.S.Kayalvizhi	Asst.Professor	EIE	78688 43309
12	Ms.R.Saranya	Asst.Professor	BME	90800 08420
13	Dr. R. Madumathi	Asso. Professor	CSE	94439 34468
14	Mr.R.Hari Prakash	Asst.Professor	IT	95243 53549
15	Mrs.C.Kavitha	Asst.Professor	AI & DS	80728 55658
16	Dr. A. Kishore Kumar	Asst.Professor	R & A	98948 47519
17	Mr. R.Rajesh Kumar	Asst.Professor	MBA	99528 85705
18	Mr. S. Nithyanandan	Physical Director	Physical Education	98421 17374

5.10. Establishment of Online Grievance Redressal mechanism

S. No.	Name	Designation	Role
1.	Dr.A.Soundarrajan	Principal	Chairperson
2.	Dr. R. Mary Metilda	Professor & Head - MBA	Convener
3.	Dr. S. Gowtham	Doctor	Member
4.	Dr. Sakthivel	Prof. & Head – I Year	Member
5.	Dr. S. Jayanthi	Dean-Academics & Professor - ECE	Member
6.	Dr. A. Grace Selvarani	Prof. & Head – M.Tech(CSE)	Member
7.	Dr. G.Gopu	Senior Deputy Warden-Boy's Hostel	Member
8.	Dr. N. Sathish Kumar	Professor & Head - BME	Member
9.	Dr. J. Selvakumar	Professor – M.Tech (CSE)	Member
10.	Dr. S. Allirani	Prof. & Head - EEE	Member
11.	Dr. V. Rukkumani	Associate Professor - EIE	Member
12.	Dr.R.Brindha	Senior Deputy Warden-Girl's Hostel	Member
13.	Mr.Dinesh	Deputy Warden-Boy's Hostel	Member
14.	Mr.M.Nagarajapandian	Deputy Warden-Boy's Hostel	Member
15.	Ms.Rochita.P	III BME	Member
16.	Adhan Jeff.M.S	IV IT	Member

17.	Bharathkumar.G	IV ECE	Member
18.	Divya Rakshana.M.R	III EEE	Member
19.	Vijay Anand.A	IV Mech	Member
20.	Rishmitha.K	III R & A	Member
21.	Medieval.K	IV Civil	Member
22.	Sri Mithila.P.G	IV M.Tech CSE	Member
23.	Sharmila Devi.S	IV AIDS	Member
24.	Kaushika	II MBA	Member

5.11. Establishment of Internal Complaint Committee (ICC)

Sl.No.	Name of the Member	Designation	Category	Mobile Number	E-Mail ID
1.	Dr.V.Radhika	Associate Professor - BME	Chair Person	90039 28080	radhika.senthil@srec.ac.in
2.	Dr.R.Madhumathi	Associate Professor - CSE	Member	94439 34468	madhumathi.r@srec.ac.in
3.	Mrs. R.K.Ragavapriya	Assistant Professor (Sl.Gr) - EEE	Member	99426 16087	ragavapriya.krishna.samy@srec.ac.in
4.	Mrs. S. Priya	Advocate	Member	99436 89094	attorneycbe@gmail.com
5.	Dr. K. Vimala Devi	Librarian	Member	96006 37555	vimaladevi.k@srec.ac.in
6.	Mrs. K. Devaki	Administrative Staff	Member	99408 94723	devaki.k@srec.ac.in
7.	Dr. S. Udhayakumar	NGO Member	Member	87784 46775	udhayakumarcdro@gmail.com
8.	Dr.G.P.Godhanavalli	Counsellor	Member	99522 55533	godhanavalli@gmail.com
9.	Ms.J.Prateeksha	UG - Student	Member	82481 84995	prateeksha.2301212@srec.ac.in
10.	Ms.D.Archana	Ph.D - Student	Member	77084 24058	archanadeiva78@gmail.com
11.	Ms. K. Karthika	PG - Student	Member	99522 13223	karthika.2456002@srec.ac.in

5.12. Establishment of Committee for SC/ST:

Sl. No	Name	Designation	Department	Mobile No	Email ID
1	Dr. R. Vijayakumar	Assistant Professor	CSE	98948 81171	vijayakumar.r@srec.ac.in
2	Dr. P. Maheswari Naik	Assistant Professor	Maths	95006 25233	maheswari.naik@srec.ac.in
3	Mr. C. Praveenkumar	Assistant Professor	EEE	99947 44001	praveenkumar.chandran@srec.ac.in
4	Mr. C. Dinesh	Assistant Professor	AERO	96007 66749	dinesh.chandran@srec.ac.in
5	Mrs. S. Rangeetha	Assistant Professor	ECE	97867 82688	rangeetha.s@srec.ac.in

5.13. Internal Quality Assurance Cell (IQAC)

S.No	Name	Designation
1.	Dr.A.Soundarrajan <i>Principal</i>	Chairperson - IQAC
2.	Mr.C.V.Ramkumar <i>Chief Executive Officer</i>	SNR Sons Charitable Trust
3.	Mr.D.Maheshkumar <i>Chief Administrative Officer</i>	SNR Sons Charitable Trust
4.	Dr.A.Grace Selvarani Professor & Head, M.Tech CSE	Director – Quality Initiatives
5.	Dr.S.Hema <i>Associate Professor, Civil</i>	Deputy Director – Quality Initiatives
6.	Dr.V.Manikandan <i>Professor, Department of Electrical & Electronics Engineering, Coimbatore Institute of Technology, Coimbatore</i>	External Expert - Academician
7.	Dr.Kaarthick Balakrishnan <i>Research Director, Automotive Development ANCIT, Development centre, Coimbatore</i>	External Expert - Industry
8.	Mr.Ramesh kalyan <i>Delivery Director, Cognizant technology Solutions, Coimbatore</i>	External Expert – IT sector
9.	Dr. P. Karuppuswamy <i>Professor & Head, Mech / Vice Principal</i>	Member, IQAC
10.	Dr. C.S.Manikandababu <i>Associate Professor, ECE</i>	Member, IQAC
11.	Dr. M.Chitra <i>Assistant Professor (Sl.Gr), Physics</i>	Member, IQAC
12.	Dr.T.R.Sathish Kumar <i>Assistant Professor (Sl.Gr), Mech</i>	Member, IQAC

13.	Dr.P.Sangeetha <i>Assistant Professor (Sl.Gr), MBA</i>	Member, IQAC
14.	Mr.R.S.Vishnudurai <i>Assistant Professor (Sl.Gr), CSE</i>	Member, IQAC
15.	Mrs.Latha Sundaram <i>Founder & Managing Trustee ANT Foundation Charitable trust</i>	Local Society Member
16.	Ms.N.Sarmila (71812207045) <i>III Year- BME</i>	Student Member
17.	Mr.P.Nagarajan <i>Product Development Lead, Value Health Inc, Coimbatore</i>	Alumni Representative
18.	Mr.R.Senthilkumar <i>Senior Manager, SREC</i>	Accounts & Finance
19.	Dr.D.Devasena <i>Associate Professor, EIE</i>	Secretary, IQAC

6. Programmes

S.N o.	Degree	Branch	Year of Start ing	Int ake	Dura tion	Accreditation status
1	B.E	MECHANICAL ENGINEERING	1994	90	4 years	Accredited till 30.06.2028
2	B.E	COMPUTER SCIENCE AND ENGINEERING	1994	180	4 years	Accredited till 30.06.2028
3	B.E	ELECTRONICS & COMMUNICATION ENGG	1994	180	4 years	Accredited till 30.06.2028
4	B.E	BIOMEDICAL ENGINEERING	2006	60	4 years	Accredited till 30.06.2026
5	B.Tech	INFORMATION TECHNOLOGY	1998	120	4 years	Accredited till 31.12.2028
6	B.E	AERONAUTICAL ENGINEERING	2008	30	4 years	Accredited till 30.06.2026
7	B.E	ELECTRICAL AND ELECTRONICS ENGINEERING	1994	90	4 years	Accredited till 30.06.2028
8	B.E	ELECTRONICS AND INSTRUMENTATION ENGINEERING	2001	60	4 years	Accredited till 30.06.2028
9	B.E	CIVIL ENGINEERING	2012	60	4 years	Accredited till 30.06.2026
10	MBA	MBA	2008	60	2 years	Accredited till 30.06.2026
11	B.E	ROBOTICS AND AUTOMATION	2019	60	4 years	Accredited till 31.12.2028
12	M.Tech	NANO SCIENCE & TECHNOLOGY	2012	6	2 years	Not Applied
13	M.E	EMBEDDED SYSTEMS TECHNOLOGIES	2013	6	2 years	Not Applied

14	M.E	VLSI DESIGN	2010	6	2 years	Not Applied
15	M.E	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	2023	6	2 years	Not Eligible
16	M.Tech	ROBOTICS AND ARTIFICIAL INTELLIGENCE	2023	6	2 years	Not Eligible
17	B.Tech	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	2020	60	4 years	*Applying for Accreditation
18	M.Tech	COMPUTER SCIENCE AND ENGINEERING (INTEGRATED)	2021	60	5 years	Not Eligible

Total No. of courses : 18 Total No. of courses eligible for Accreditation : 15

Total No. of courses Accredited : 11 Total No. of courses applied for Accreditation : 01*

Accreditation Status

1.	Name/ List of Programmes/ Courses Accredited	1) B.E-Mechanical Engineering 2) B.E- Electronics and Communication Engineering 3) B.E-Computer Science and Engineering 4) B.E- Electronics and Instrumentation Engineering 5) B.E-Electrical and Electronics Engineering 6) B.Tech-Information Technology 7) B.E- Civil Engineering 8) B.E- Aeronautical Engineering 9) B.E- Bio Medical Engineering 10)B.E.- Robotics and Automation 11) M.B.A
2.	Applied for Accreditation	B.Tech. Artificial Intelligence and Data Science
3.	List of programmes/ courses Not Applied	1) M.E-VLSI Design 2) ME-Embedded System Technologies 3) M.Tech -Nano Science and Technology

NBA Link

<https://srec.ac.in/NBA>

NAAC Accreditation Status		
1	Accredited	A+
2	Applied for Accreditation	-
	A. Applied but Visit not happened	-
	B. Visit happened but result awaited	-
3	Not Applied	-

NAAC Link

<https://srec.ac.in/aboutus/naac>

**FIRST YEAR CUT OFF MARK / RANK OF THE STUDENTS ADMITTED IN THE ACADEMIC YEAR
2023-2024**

COURSE	OC		BCM		BC		MBC		SC(A)		SC		ST	
	Highest		Highest		Highest		Highest		Highest		Highest		Highest	
	C/O	Rank	C/O	Rank	C/O	Rank	C/O	Rank	C/O	Rank	C/O	Rank	C/O	Rank
BE Mech	171	30866	150	69052	156	56997	154	61351	91.5	173408	124.5	126056	-	-
BE EEE	178	21356	154	61670	168	35572	169	34615	90.5	174071	149.5	70290	-	-
BE ECE	189	8385	173	27937	175.5	24663	174.5	26244	136	100000	163.5	43642	-	-
BE CSE	190	8162	182.5	15508	190.5	6836	183	15748	140.5	89543	170	32781	144.5	81531
B.Tech. IT	184	13684	175.5	24584	180	19374	175	25344	127	120539	157.5	54131	-	-
BE EIE	171.5	30009	164.5	42011	167	37719	166.5	38647	108	157329	128	117621	-	-
BE BME	184	14334	149	71838	160.5	49034	158.5	52447	94	172005	149	71355	-	-
BE AE	175.5	24680	-	-	162.5	45236	157	55182	-	-	145	79771	-	-
BE CIVIL	153.5	62356	132	108561	153.5	62781	136	99658	108.5	156152	127.5	119034	-	-
BE R&A	174.5	25670	154	61201	163	43906	160.5	48629	-	-	135.97	100541	-	-
B.Tech. AIDS	188	9593	179	19843	180.50	17660	179	20270	151	67441	158	53321	-	-
M.Tech. CSE	178.5	20239	169.5	33400	171.5	30237	165.5	39648	-	-	130	113259	-	-

**FIRST YEAR CUT OFF MARK / RANK OF THE STUDENTS ADMITTED IN THE ACADEMIC YEAR
2024-2025**

COURSE	OC		BCM		BC		MBC		SC(A)		SC		ST	
	Highest		Highest		Highest		Highest		Highest		Highest		Highest	
	C/O	Rank	C/O	Rank	C/O	Rank	C/O	Rank	C/O	Rank	C/O	Rank	C/O	Rank
BE Mech	172.5	38096	157.5	69405	164	55362	164.5	54924	115	161354	143	101836	-	-
BE EEE	184	18288	173	37704	176.5	30679	176	31354	-	-	143	102072	-	-
BE ECE	189	9709	175.5	32622	180.5	23404	177.5	29334	134	121818	170.5	42182	126.5	138408
BE CSE	191.5	5975	184	17547	184.5	16788	183	19415	155	75311	180.5	23144	117.5	156849
B.Tech. IT	185.5	15001	175.5	32701	193.5	3910	179	26640	135.5	118770	173.5	36122	-	-
BE EIE	177	29602	172	39802	174	35238	170.5	42101	112	167128	134	121851	-	-
BE BME	186	14121	157	71321	170	43653	163	58305	162.5	58789	171.5	40422	92	191859
BE AE	178	27779	-	-	173	37485	171	41612	119.5	152607	142.5	103253	-	-
BE CIVIL	166	51374	121.5	148695	149.5	87760	149.5	87666	107.5	174106	142	103832	-	-
BE R&A	177.5	29319	161.5	60905	172	39112	167.5	48573	-	-	135.5	118279	-	-

B.Tech. AIDS	191.5	6026	179	26449	183	19290	181.5	21877	120.5	150796	163.5	56962	-	-
M.Tech. CSE	186.5	13280	170	43371	177.5	29049	175.5	32348	137	114937	140	108567	-	-

**FIRST YEAR CUT OFF MARK / RANK OF THE STUDENTS ADMITTED IN THE ACADEMIC YEAR
2025-2026**

COURSE	OC		BCM		BC		MBC		SC(A)		SC		ST	
	Highest		Highest		Highest		Highest		Highest		Highest		Highest	
	C/O	Rank	C/O	Rank	C/O	Rank								
BE Mech	180	35658	169.5	63270	174.5	49550	172	57186	149.5	119887	147.5	125234	-	-
BE EEE	187	19173	179	38279	181.5	32095	181	33684	135.5	157903	159.5	91571	152	112767
BE ECE	193	8434	182.5	29746	185	23554	184	26264	163	82315	179.5	36906	-	-
BE CSE	192	9527	186.5	20913	187	20079	185	23999	166.5	71828	177	43465	161.5	85802
B.Tech. IT	189.5	14860	183	28418	185	23944	184	26603	166.5	71723	163	81640	140.5	145094
BE EIE	183	28388	176.5	45522	179	39044	177	44237	139.5	148503	152	112914	-	-
BE BME	190	13056	158	96381	175.5	47617	173.5	53190	119.5	196925	159.5	91527	-	-
BE AE	185.5	23451	-	-	175.5	47457	174	51731	166.5	71503	168	68462	-	-
BE CIVIL	179.5	36885	161.5	85710	168.5	66077	167.5	69739	136	156732	145	133025	141.5	142589
BE R&A	187.5	18699	173	54563	179.5	37334	178.5	39392	133.5	163653	158	96934	-	-
B.Tech. AIDS	192.5	9029	183	28423	186	21593	185.5	22579	173	54736	172	57303	-	-
M.Tech. CSE	185.5	23101	176.5	45261	190	13544	180.5	34560	159.5	91785	156	101781	134	162186

Placement Facilities/Campus Placement for Last 4 Years:

S.No	Name of the Program	Details	2025-2026	2024-2025	2023-2024	2022-2023
1	Aeronautical Engineering	No. Graduated	*	25	27	34
		No. Placed	14	24	17	30
		Min. Salary	4.25 LPA	3 LPA	3 LPA	4 LPA
		Max. Salary	4.25 LPA	6 LPA	4.25 LPA	7 LPA
2	Biomedical Engineering	No. Graduated	*	48	45	51
		No. Placed	22	33	21	34
		Min. Salary	3 LPA	3 LPA	4.25 LPA	1.08 LPA
		Max. Salary	5.16 LPA	5 LPA	8.5LPA	6.6 LPA
3	Civil Engineering	No. Graduated	*	31	45	52
		No. Placed	1	13	8	20
		Min. Salary	3.6 LPA	3.6 LPA	2.5 LPA	2 LPA
		Max. Salary	3.6 LPA	6 LPA	4.5 LPA	4 LPA

S.No	Name of the Program	Details	2025-2026	2024-2025	2023-2024	2022-2023
4	Computer Science Engineering	No. Graduated	*	190	188	197
		No. Placed	91	128	12	168
		Min. Salary	3 LPA	3 LPA	2 LPA	1.8 LPA
		Max. Salary	21 LPA	16 LPA	10 LPA	10 LPA
5	Electronics and Communications Engineering	No. Graduated	*	157	176	179
		No. Placed	81	100	131	152
		Min. Salary	3 LPA	3 LPA	2 LPA	2.5 LPA
		Max. Salary	10 LPA	10 LPA	10 LPA	8 LPA
6	Electrical and Electronics Engineering	No. Graduated	*	87	115	106
		No. Placed	30	57	67	82
		Min. Salary	3 LPA	3 LPA	2.16 LPA	2 LPA
		Max. Salary	10 LPA	6.5 LPA	6 LPA	8.4 LPA
7	Electronics & Instrumentation Engineering	No. Graduated	*	54	58	52
		No. Placed	29	44	44	42
		Min. Salary	3 LPA	3 LPA	3 LPA	3 LPA
		Max. Salary	7.5 LPA	6 LPA	6 LPA	10.4 LPA
8	Information Technology	No. Graduated	*	121	124	127
		No. Placed	54	85	98	103
		Min. Salary	3.6 LPA	3 LPA	2 LPA	2.35 LPA
		Max. Salary	10.5 LPA	7.5 LPA	10 LPA	10 LPA
9	Mechanical Engineering	No. Graduated	*	61	106	99
		No. Placed	21	20	65	71
		Min. Salary	3 LPA	3 LPA	2 LPA	1.8 LPA
		Max. Salary	10 LPA	6 LPA	5 LPA	8 LPA
10	Robotics & Automation	No. Graduated	*	56	50	54
		No. Placed	13	33	29	47
		Min. Salary	3.6 LPA	3 LPA	2.4 LPA	1.5 LPA
		Max. Salary	5.75 LPA	8 LPA	7 LPA	11.4 LPA
11	Artificial Intelligence and Data Science	No. Graduated	*	62	59	-
		No. Placed	24	35	43	-
		Min. Salary	3.6	3.6 LPA	3 LPA	-
		Max. Salary	10.5	7.6 LPA	10 LPA	-
12	Master of Business Administration	No. Graduated	*	61	56	52
		No. Placed	19	40	39	43
		Min. Salary	-	3 LPA	1.2 LPA	1.20 LPA
		Max. Salary	-	6 LPA	14.4 LPA	7 LPA
13	ME-VLSI Design	No. Graduated	*	1	3	2
		No. Placed	-	1	1	1
		Min. Salary	-	3.57 LPA	5 LPA	4 LPA
		Max. Salary	-	3.57 LPA	5 LPA	4 LPA
14	ME-Embedded Systems Technologies	No. Graduated	*	1	1	2
		No. Placed	-	-	-	1
		Min. Salary	-	-	-	4 LPA
		Max. Salary	-	-	-	4 LPA
15	ME Robotics & AI	No. Graduated	*	3	-	-

S.No	Name of the Program	Details	2025-2026	2024-2025	2023-2024	2022-2023
16	M.Tech CSE (5 Years Integrated)	No. Placed	-	1	-	-
		Min. Salary	-	4.8 LPA	-	-
		Max. Salary	-	4.8 LPA	-	-
		No. Graduated	*	-	-	-
16	M.Tech CSE (5 Years Integrated)	No. Placed	23	-	-	-
		Min. Salary	4 LPA	-	-	-
		Max. Salary	10.5 LPA	-	-	-

* - Current Academic Year

6. Faculty-Course/Branch wise list

S.NO	AICTE ID	Name of the Faculty			Qualification		Exact Designation
PRINCIPAL							
1.	1-427557730	Dr.	A	SOUNDARRAJAN	B.E.	M.E., Ph.D	PRINCIPAL
CIVIL ENGINEERING							
2.	1-2379985790	Dr.	E	SAROJINI	B.E.	M.E., Ph.D	HOD
3.	1-7363108201	Dr.	S	HEMA	B.E.	M.E., Ph.D	ASSOCIATE PROFESSOR
4.	1-7363108372	Dr.	S	KANCHANA	B.E.	M.E., Ph.D	ASSOCIATE PROFESSOR
5.	1-2685223135	Mr.	D	RAMAKRISHNAN	B.E.	M.E.	ASST PROFESSOR
6.	1-2685223952	Mr.	V	PARTHIBAN	B.E.	M.E.	ASST PROFESSOR
7.	1-2685268267	Mr.	B	KAMAL	B.E.	M.E.	ASST PROFESSOR
8.	1-3537279198	Ms.	S	RAJALAKSHMI	B.E.	M.E.	ASST PROFESSOR
9.	1-458577249	Mrs.	R	MALATHI	B.E.	M.E.	ASST PROFESSOR
10.	1-3231708495	Mr.	D	VIVEK	B.E.	M.E.	ASST PROFESSOR
11.	1-7363108494	Mrs.	K	SARANYA	B.E.	M.E.	ASST PROFESSOR
12.	1-2907247565	Mrs.	J	JAYASHREE	B.E.	M.E.	ASST PROFESSOR
MECHANICAL ENGINEERING							
13.	1-450281473	Dr.	P	KARUPPUSWAMY	B.E.	M.E.,Ph.D	HOD
14.	1-401827797	Dr.	N	SRIMATH	B.E.	M.E.,Ph.D	PROFESSOR
15.	1-401905436	Dr.	C	BHAGYANATHAN	B.E.	M.E.,Ph.D	PROFESSOR
16.	1-2291053466	Dr.	J	YOGANANDH	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR
17.	1-3365976509	Dr.	N	GUNASEKAR	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR
18.	1-2661949906	Dr.	T	VELMURUGAN	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR
19.	1-2186296281	Dr.	A	VADIVEL	B.E.	M.E.,Ph.D	ASST PROFESSOR
20.	1-2186336967	Dr.	R	RAVEEN	B.E.	M.E. Ph.D	ASST PROFESSOR

21.	1-2291176014	Dr.	B	PRANESH	B.E.	M.E. Ph.D	ASST PROFESSOR
22.	1-2905482580	Mr.	B	SENTHILKUMAR	B.E.	M.E.	ASST PROFESSOR
23.	1-3547049778	Dr.	R	RAGHU	B.E.	M.E.,Ph.D	ASST PROFESSOR
24.	1-403292151	Dr.	S	SATHISH	B.E.	M.E.,Ph.D	ASST PROFESSOR
25.	1-403384065	Dr.	M	RAMESH	B.E.	M.E.,Ph.D	ASST PROFESSOR
26.	1-403384101	Dr.	B	BRAILSONMANSINGH	B.E.	M.E.,Ph.D	ASST PROFESSOR
27.	1-403384121	Dr.	V	SRINIVASAN	B.E.	M.E.,Ph.D	ASST PROFESSOR
28.	1-457447591	Mr.	M.S	BALASANTHOSH	B.E.	M.E.	ASST PROFESSOR
29.	1-1390734056	Dr.	S	OMPRAKASAM	B.E.	M.E. Ph.D	ASST PROFESSOR
30.	1-403384077	Dr.	N	SENTHILKANNAN	B.E.	M.E. Ph.D	ASST PROFESSOR
31.	1-1392663886	Dr.	N.R	KARTHIK	B.E.	M.E.Ph.D	ASST PROFESSOR
32.	1-2186224713	Dr.	T.R	SATHISHKUMAR	B.E.	M.E. Ph.D	ASST PROFESSOR

COMPUTER SCIENCE AND ENGINEERING

33.	1-401905639	Dr.	M	GEETHADEVASENA	B.E.	M.E.,Ph.D	HOD
34.	1-401905635	Dr.	P	PERUMAL	B.Sc.	M.C.A.,M.E., Ph.D	PROFESSOR
35.	1-403087941	Dr.	R	KINGSYGRACE	B.E.	M.E.,Ph.D	PROFESSOR
36.	1-401905693	Dr.	B	MATHIVANAN	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR
37.	1-2185205043	Mrs.	C	PADMAVATHY	B.E.	M.E.	ASST PROFESSOR
38.	1-2185556431	Mrs.	P	SUGANTHA PRIYADHARSHINI	B.E.	M.E.	ASST PROFESSOR
39.	1-2294297419	Mrs.	A	SHANMUGAPRIYA	B.E.	M.E.	ASST PROFESSOR
40.	1-2471300069	Mr.	G	NARENDRAN	B.E.	M.E.	ASST PROFESSOR
41.	1-2676127765	Mr.	R.S	VISHNUDURAI	B.E.	M.E.	ASST PROFESSOR
42.	1-3188822287	Miss	K	RANJEETHA PRIYA	B.E.	M.E.	ASST PROFESSOR
43.	1-3189110574	Mrs.	S	BIRUNDHA	B.E.	M.E.	ASST PROFESSOR
44.	1-403088033	Dr.	S	SURESHKUMAR	B.E.	M.E.,Ph.D	ASST PROFESSOR
45.	1-461352301	Dr.	V	SAVEETHA	B.E.	M.E.,Ph.D	ASST PROFESSOR
46.	1-403088725	Mrs.	S	EZHILINFREEDA	B.E.	M.E.	ASST PROFESSOR
47.	1-472881589	Mr.	V	KRISHNAKUMAR	B.E.	M.E.	ASST PROFESSOR
48.	1-1404715264	Mr.	G	RATHI	B.E.	M.E.	ASST PROFESSOR
49.	1-3268110659	Mrs.	M	SHANTHINI	B.E.	M.E.	ASST PROFESSOR
50.	1-3538985790	Ms.	C	SOWNTHARYA	B.E.	M.E.	ASST PROFESSOR
51.	1-9313036781	Ms.	T	NITHYA SHREE	B.E.	M.E.	ASST PROFESSOR
52.	1-9431523405	Mrs.	K	SONA	B.E.	M.E.	ASST PROFESSOR
53.	1-4486511114	Mrs.	M	DHIVAYSHREE	B.E.	M.E.	ASST PROFESSOR

54.	1-11328118113	Ms.	M	AMUTHASURABI	B.E.	M.E.	ASST PROFESSOR
55.	1-44716336364	Mr.	M	VELMURUGAN	B.E.	M.E.	ASST PROFESSOR
56.	1-44716337014	Mr.	YM	ISMANKHAN	B.E.	M.E.	ASST PROFESSOR
57.	1-44716897504	Mr,	N	MANOJ	B.E.	M.E.	ASST PROFESSOR
58.	1-44716337144	Ms.	A	ISHWARYA	B.E.	M.E.	ASST PROFESSOR
59.	1-44924585574	Ms.	S	SATHYA	B.E.	M.E.	ASST PROFESSOR
60.	1-44924585565	Ms.	R	NANDHINI	B.E.	M.E.	ASST PROFESSOR
61.	1-11328185146	Dr.	T	MANOJPRAPHA KAR	M.Sc.	M.E.,Ph.D	ASST PROFESSOR

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

62.	1-405896505	Dr.	V	KARPAGAM	B.E.	M.E.,Ph.D	HOD
63.	1-405896523	Dr.	J	ANITHA	B.E.	M.E.,Ph.D	PROFESSOR
64.	1-407154589	Mrs.	P V	KAVITHA	B.Tech.	M.E.	ASST PROFESSOR
65.	1-7462006273	Dr.	M	LOGAPRAKASH	B.Tech.	M.E.,Ph.D	ASST PROFESSOR
66.	1-38635817558	Mrs.	C	KAVITHA	B.Tech.	M.Tech.	ASST PROFESSOR
67.	1-43368240771	Mrs.	R	RAMPRIYA	B.E.	M.E.	ASST PROFESSOR
68.	1-2185592966	Mrs.	A	KAYALVIZHI	B.Tech	M.Tech	ASST PROFESSOR
69.	1-7350091228	Mrs.	K	SUDHA	B.E.	M.E.	ASST PROFESSOR
70.	1-44721379766	Mrs.	D	DEVIPRIYA	B.E.	M.E.	ASST PROFESSOR
71.	1-44794427324	Mrs.	M	DIVYA	B.E.	M.Tech	ASST PROFESSOR
72.	1-7387639611	Mrs.	V	GOMATHI SANKARI	B.E.	M.E.	ASST PROFESSOR
73.	1-44718901628	Mr.	K B	LINGKASH	B.Tech.	M.E	ASST PROFESSOR

ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (PG)

74.	1-401905697	Dr.	R	MADHUMATHI	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR
-----	-------------	-----	---	------------	------	-----------	---------------------

M.Tech - COMPUTER SCIENCE AND ENGINEERING

75.	1-406042128	Dr.	A	GRACESELVARANI	B.E.	M.E.,Ph.D	HOD
76.	1-405896483	Dr.	J	SELVAKUMAR	B.E.	M.E.,Ph.D	PROFESSOR
77.	1-2188283613	Dr.	P	MATHIYALAGAN	B.E.	M.E.,Ph.D	PROFESSOR
78.	1-403088291	Dr.	R	ANURADHA	B.E.	M.E.,Ph.D	PROFESSOR
79.	1-2187733807	Dr.	S	HARIHARAGOPALAN	B.Sc.	M.C.A.,M.E., Ph.D	ASSOCIATE PROFESSOR
80.	1-403087949	Dr.	R	VIJAYAKUMAR	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR
81.	1-7368569671	Mrs.	R S	RAMYA	B.Tech.	M.E.	ASST PROFESSOR
82.	1-452759367	Mrs.	A	MAHALAKSHMI	B.E.	M.E.	ASST PROFESSOR
83.	1-3604519761	Dr.	N	ALAGU SUNDARI	B.E.	M.E.,Ph.D	ASST PROFESSOR

84.	1-4172255517	Dr.	K	DHANASHREE	B.E.	M.E.,Ph.D	ASST PROFESSOR
85.	1-4182833642	Ms.	G	PRIYANKA	B.E.	M.E.	ASST PROFESSOR
86.	1-11027232201	Mrs.	T	THENMOZHI	B.E.	M.E.	ASST PROFESSOR
87.	1-43363970236	Ms.	N	NANDHINE SHREE	B.E.	M.E.	ASST PROFESSOR
88.	1-43364030016	Mrs.	P	MONISHA	B.E.	M.E.	ASST PROFESSOR
89.	1-38102671411	Mrs.	H	NISHANTHI	B.E.	M.E.	ASST PROFESSOR
90.	1-43712691422	Ms.	D	HAMITHRA JOTHI	B.E.	M.E.	ASST PROFESSOR
91.	1-44716336668	Mrs.	J	JEBA PRATHICKA	B.E.	M.E.	ASST PROFESSOR
92.	1-33294899720	Mrs.	G	ANUSHA	B.E.	M.E.	ASST PROFESSOR
93.	1-9320299383	Mrs.	P	DIVYAPRABHA		MSc (Int), M.E.	ASST PROFESSOR
94.	1-7587538256	Ms.	H	SOWMYA	B.E.	M.E.	ASST PROFESSOR
95.	1-45345429802	Mr.	R	SARAVANA KUMAR	B.E.	M.E.,	PROFESSOR OF PRACTICE

ELECTRONICS AND COMMUNICATION ENGINEERING

96.	1-403137322	Dr.	M	JAGADEESWARI	B.E.	M.E.,Ph.D	HOD
97.	1-405758865	Dr.	S	JAYANTHY	B.E.	M.E.,Ph.D	PROFESSOR
98.	1-403177029	Dr.	G	GOPU	B.Tech.	M.Tech.,Ph.D	PROFESSOR
99.	1-403137326	Dr.	C.S	MANIKANDABABU	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR
100.	1-406039919	Dr.	S.P	VIMAL	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR
101.	1-406039973	Dr.	B.R	SATHISHKUMAR	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR
102.	1-2490645715	Dr.	M	KASISELVANATHAN	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR
103.	1-406040127	Dr.	K.R	PRABHA	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR
104.	1-452246279	Mr.	R	CHANDRU	B.E.	M.E.	ASST PROFESSOR
105.	1-749068119	Mrs.	S	RANGEETHA	B.E.	M.E.	ASST PROFESSOR
106.	1-749575416	Dr.	S	LAKSHMINARAYANAN	B.E.	M.E.,Ph.D	ASST PROFESSOR
107.	1-3537894763	Mrs.	E	SHANTHINI	B.E.	M.E.	ASST PROFESSOR
108.	1-2681304311	Mr.	K	RAJESHWARAN	B.E.	M.E.	ASST PROFESSOR
109.	1-1396520903	Mrs.	J	ADLINEJANCY	B.E.	M.E.	ASST PROFESSOR
110.	1-4487311890	Dr.	A	VIJAY	B.E.	M.E.,Ph.D	ASST PROFESSOR
111.	1-3549345245	Dr.	R	KARTHIKAMANI	B.E.	M.E.,Ph.D	ASST PROFESSOR
112.	1-758180442	Mrs.	M	JAISHREE	B.E.	M.E.	ASST PROFESSOR
113.	1-7461397788	Mrs.	M	KOWSALYA	B.E.	M.E.	ASST PROFESSOR
114.	1-3578263920	Mr.	T	RAJASEKAR	B.E.	M.Tech.	ASST PROFESSOR
115.	1-7386168718	Mr.	B	KALAIMATHI	B.E.	M.E.	ASST PROFESSOR

116.	1-4496102117	Mr.	M	SELVAGANESH	B.E.	M.E.	ASST PROFESSOR
117.	1-3226191519	Mr.	P	MOHANRAJ	B.E.	M.E.	ASST PROFESSOR
118.	1-2188921609	Mrs.	V	ANUPRIYA	B.E.	M.E.	ASST PROFESSOR
119.	1-9514156402	Ms.	S	ALAMELU ALIASRAJASREE	B.E.	M.E.	ASST PROFESSOR
120.	1-7755213511	Mr.	K	VIJAYAKUMAR	B.E.	M.E.	ASST PROFESSOR
121.	1-7437503731	Mrs.	B	JASMINE PRIYADHARSHINI	B.E.	M.E.	ASST PROFESSOR
122.	1-7442975329	Mrs.	A	REETHIKA	B.E.	M.E.	ASST PROFESSOR
123.	1-44717830785	Dr.	M	PRIYADHARSHINI	B.E.	M.E. Ph.D	ASST PROFESSOR
124.	1-44718901539	Mrs.	M	NAUSATHBANU	B.E.	M.E.	ASST PROFESSOR
125.	1-44718209368	Ms.	P	RISHABAVARTHANI	B.E.	M.E.	ASST PROFESSOR
126.	1-3543625116	Mrs.	S	PRASEETHA	B.E.	M.E.	ASST PROFESSOR
127.	1-45322144692	Mrs.	N	NITHYA	B.E.	M.E.	ASST PROFESSOR

VLSI DESIGN (PG)

128.	1-3202118502	Dr.	H	MANGALAM	B.E.	M.E.,Ph.D	PROFESSOR
------	--------------	-----	---	----------	------	-----------	-----------

EMBEDDED SYSTEMS TECHNOLOGIES (PG)

129.	1-405928611	Dr.	B	NATARAJ	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR
------	-------------	-----	---	---------	------	-----------	------------------------

BIO MEDICAL ENGINEERING

130.	1-405758869	Dr.	N	SATHISHKUMAR	B.E.	M.E.,Ph.D	HOD
131.	1-403177587	Dr.	V	RADHIKA	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR
132.	1-7377778845	Dr.		DEEPA.B.PRABHU	B.Tech.	M.Tech.,Ph.D	ASSOCIATE PROFESSOR
133.	1-405879235	Dr.	L	DHIVIYALAKSHMI	B.E.	M.Tech.,Ph.D	ASST PROFESSOR
134.	1-1390824397	Mrs.	G	LAVANYA	B.E.	M.E.	ASST PROFESSOR
135.	1-7331633432	Mr.	S	VIGNESHWARAN	B.E.	M.E.	ASST PROFESSOR
136.	1-2657436367	Dr.	R	SARANYA	B.E.	M.Tech.,Ph.D	ASST PROFESSOR
137.	1-4570188924	Mrs.	A	RASHEEDHA	B.E.	M.E.	ASST PROFESSOR
138.	1-7516447095	Dr.	P	VISHNU VARDHAN	B.Tech.	M.Tech.,Ph.D	ASST PROFESSOR
139.	1-11328874124	Dr.		SHILPA JOY	B.Tech.	M.Tech.,Ph.D	ASST PROFESSOR
140.	1-44923732367	Dr.	A	MAHALAKSHMI	B.E.	M.Sc.,Ph.D	ASST PROFESSOR
141.	1-2896936098	Mrs.	K	CHAMUNDESWARI	B.E.	M.Tech.	ASST PROFESSOR
142.	1-45239768912	Ms.	R S	KARTHIKA SHIVAANI	B.E.	M.Tech.	ASST PROFESSOR

INFORMATION TECHNOLOGY

143.	1-453274827	Dr.	N	SUSILA	B.E.	M.E.,Ph.D	HOD
144.	1-405896501	Dr.	K	DEEPA	B.E.	M.E.,Ph.D	PROFESSOR

145.	1-405896509	Dr.	M	KALAIARASU	B.E.	M.E.,Ph.D	PROFESSOR
146.	1-2185253613	Dr.	N	SURESHKUMAR	B.Sc.	M.C.A.,M.Phil., M.E., Ph.D	ASSOCIATE PROFESSOR
147.	1-407286091	Dr.	J	ANGELIDACHELLAM	B.Tech.	M.Tech.,Ph.D	ASSOCIATE PROFESSOR
148.	1-7416381736	Dr.	S	BHAGGIARAJ	B.Tech.	M.Tech,Ph.D	ASSOCIATE PROFESSOR
149.	1-9315373115	Ms.	M	PREETHI	B.Tech.	M.E.	ASST PROFESSOR
150.	1-9418459302	Mrs.	R	RAJALAKSHMI	B.E.	M.E.	ASST PROFESSOR
151.	1-407002859	Dr.	N	SARANYA	B.Tech.	M.Tech.,Ph.D	ASST PROFESSOR
152.	1-7373982071	Mr.	G	RAM SUNDAR	B.Tech.	M.E.	ASST PROFESSOR
153.	1-724890449	Mrs.	S.S	SUGANTHAMALLIGA	B.Tech.	M.E.	ASST PROFESSOR
154.	1-1534946469	Mrs.	S	JANSIRANI	B.Tech.	M.E.	ASST PROFESSOR
155.	1-444187319	Mr.	S	JEEVANANDHAM	B.E.	M.E.	ASST PROFESSOR
156.	1-3372875968	Mrs.	M	PRINCY	B.E.	M.Tech.	ASST PROFESSOR
157.	1-3583816826	Ms.	S	KANMANI	B.E.	M.E.	ASST PROFESSOR
158.	1-7501230111	Ms.	K	SINDHU	B.Tech.	M.E.	ASST PROFESSOR
159.	1-12030599588	Mr.	S	SIVARAJ	B.E.	M.Tech.	ASST PROFESSOR
160.	1-43494675120	Ms.	V	MUTHU LAKSHMI	B.Tech.	M.E.	ASST PROFESSOR
161.	1-44032946672	Ms.	A	SELVAPRIYA	B.E.	M.E.	ASST PROFESSOR
162.	1-44719238033	Mr.	R	HARIPRAKASH	B.E.	M.E.	ASST PROFESSOR

AERONAUTICAL ENGINEERING

163.	1-3546891551	Dr.	P	CHANDRAMOHAN	B.E.	M.E.,Ph.D	HOD
164.	1-409774521	Dr.	C.J	THOMASRENALD	B.E.	M.E.,Ph.D	PROFESSOR
165.	1-2487410854	Mr.	P	SIVAKUMAR	B.E.	M.E.	ASST PROFESSOR
166.	1-2667268724	Mr.	V	SIVA	B.E.	M.E.	ASST PROFESSOR
167.	1-2667409987	Mr.	T	ASHOKKUMAR	B.E.	M.E.	ASST PROFESSOR
168.	1-2705461350	Mr.	R	VELMURUGAN	B.E.	M.E.	ASST PROFESSOR
169.	1-3187187035	Mr.	K	ROBINJOHNY	B.E.	M.E.	ASST PROFESSOR
170.	1-731826792	Mr.	C	DINESH	B.E.	M.E.	ASST PROFESSOR
171.	1-731826978	Mr.	R	SIVAKUMAR	B.E.	M.E.	ASST PROFESSOR

ELECTRICAL AND ELECTRONICS ENGINEERING

172.	1-410481086	Dr.	S	ALLIRANI	B.E.	M.E.,Ph.D	HOD
173.	1-427499678	Dr.	A	SAKTHIVEL	B.E.	M.E.,Ph.D	PROFESSOR
174.	1-410481158	Dr.	K	SEBASTHIRANI	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR
175.	1-410883769	Dr.	K	BALAMURUGAN	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR

176.	1-2185167953	Mr.	R	MOHANKUMAR	B.E.	M.E.	ASST PROFESSOR
177.	1-2906893218	Mrs.	R.R	RUBIAGANDHI	B.E.	M.E.	ASST PROFESSOR
178.	1-3362463863	Dr.	H	VIDHYA	B.E.	M.E.,Ph.D	ASST PROFESSOR
179.	1-7371670455	Mrs.	N	DIVYA	B.E.	M.E.	ASST PROFESSOR
180.	1-410481532	Mr.	V	GOPU	B.E.	M.E.	ASST PROFESSOR
181.	1-410883765	Dr.	P	SEBASTIANVINDROJUDE	B.E.	M.E.,Ph.D	ASST PROFESSOR
182.	1-410922651	Dr.	M	EZHILARASI	B.E.	M.E.,Ph.D	ASST PROFESSOR
183.	1-3704153139	Dr.	K	BALACHANDER	B.E.	M.E.,Ph.D	ASST PROFESSOR
184.	1-411390221	Mrs.	R.K	RAGAVAPRIYA	B.E.	M.E.	ASST PROFESSOR
185.	1-455322951	Dr.	R	KRISHNAKUMAR	B.E.	M.E.,Ph.D	ASST PROFESSOR
186.	1-725025118	Dr.	M	CHINDAMANI	B.E.	M.E.,Ph.D	ASST PROFESSOR
187.	1-824395102	Dr.	C	PRAVEENKUMAR	B.E.	M.E.,Ph.D	ASST PROFESSOR
188.	1-33366123241	Mr.	B	SRIDHAR	B.E.	M.E.	ASST PROFESSOR
189.	1-4646880291	Mr.	R	SANTHOSH KUMAR	B.E.	M.E.	ASST PROFESSOR
190.	1-7701438130	Mr.	B	MARISEKAR	B.E.	M.E.	ASST PROFESSOR

ELECTRONICS AND INSTRUMENTATION ENGINEERING

191.	1-410481090	Dr.	R	SHANMUGASUNDARAM	B.E.	M.E.,Ph.D	HOD
192.	1-403177521	Dr.	B	SHARMILA	B.E.	M.E.,Ph.D	PROFESSOR
193.	1-403177691	Dr.	V	RUKKUMANI	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR
194.	1-403177699	Dr.	D	DEVASENA	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR
195.	1-2492131863	Dr.	Y	DHARSHAN	B.E.	M.E.,Ph.D	ASST PROFESSOR
196.	1-7415579958	Dr.	T	ANITHA	B.E.	M.E.,Ph.D	ASST PROFESSOR
197.	1-1390364045	Dr.	M	NAGARAJAPANDIAN	B.E.	M.E.,Ph.D	ASST PROFESSOR
198.	1-9313716214	Ms.	S	KAYALVIZHI	B.E.	M.E.	ASST PROFESSOR
199.	1-7489378648	Mr.	P	VEERAMANI	B.E.	M.E.	ASST PROFESSOR
200.	1-1443229823	Mr.	C	MATHAN	B.E.	M.E.	ASST PROFESSOR
201.	1-4758212989	Mr.	I	ARAVINDAGURU	B.E.	M.E.	ASST PROFESSOR
202.	1-9316166808	Mrs.	R	KIRUBA	B.E.	M.E.	ASST PROFESSOR
203.	1-11475704104	Mr.	P	BALAJI	B.E.	M.E.	ASST PROFESSOR
204.	1-43365966856	Mrs.	M	SARANYA	B.E.	M.E.	ASST PROFESSOR

ROBOTICS AND AUTOMATION

205.	1-401827861	Dr.	A	MURUGARAJAN	B.E.	M.E.,Ph.D	PROFESSOR
206.	1-403384073	Dr.	R	SUDHAKAR	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR

207.	1-443666679	Dr.	A	KISHOREKUMAR	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR
208.	1-3371519740	Ms.	N	DHEERTHI	B.E.	M.E.	ASST PROFESSOR
209.	1-401827869	Dr.	M.S	SURESHKUMAR	B.E.	M.E.,Ph.D	ASST PROFESSOR
210.	1-3588837434	Dr.	G	HEMALATHA	B.E.	M.E.Ph.D	ASST PROFESSOR
211.	1-7393054808	Mr.	S	SARVESWARAN	B.E.	M.E.	ASST PROFESSOR
212.	1-32983396136	Mr.	A	PENIEL WINIFRED RAJ	B.E.	M.E.	ASST PROFESSOR
213.	1-2967910908	Mrs.	K	PRASHANTHINI	B.E.	M.E.	ASST PROFESSOR
214.	1-7451917404	Mrs.	J M	PRIYADHARSHENI	B.E.	M.E.	ASST PROFESSOR
215.	1-43855457122	Dr.	G	RANJITHAM	B.E.	M.E.,Ph.D	ASST PROFESSOR
216.	1-7434640575	Dr.	S	KRISHNAKUMAR	B.E.	M.E.,Ph.D	ASST PROFESSOR
217.	1-11325185282	Ms.	R	DEEKSHA	B.E.	M.E.	ASST PROFESSOR

M.Tech ROBOTICS AND ARTIFICIAL INTELLIGENCE (PG)

218.	1-405896487	Dr.		PREETHI HARRIS	B.E.	M.E.,Ph.D	ASSOCIATE PROFESSOR
------	-------------	-----	--	----------------	------	-----------	---------------------

NANOSCIENCE AND TECHNOLOGY

219.	1-1417256544	Dr.	P	MOORTHI	B.Sc.	M.Sc., Ph.D	HOD
------	--------------	-----	---	---------	-------	-------------	-----

SCIENCE AND HUMANITIES – CHEMISTRY

220.	1-45213665702	Dr.	S	SATHIESH KUMAR	B.Tech	M.Tech., Ph.D	ASSOCIATE PROFESSOR
221.	1-4708948773	Dr.	J	SURESH	B.Sc.	M.Sc.,M.Phil., Ph.D	ASST PROFESSOR
222.	1-455964852	Dr.	J	SHEEJA	B.Sc.	M.Sc., M.Phil. Ph.D	ASST PROFESSOR
223.	1-456234456	Dr.	N	MOHANAPRIYA	B.Sc.	M.Sc., M.Phil. Ph.D	ASST PROFESSOR
224.	1-1413404693	Dr.	M	ABIRAMI	B.Sc.	M.Sc., M.Phil. Ph.D	ASST PROFESSOR
225.	1-32983396111	Dr.	S	HARIGANESH	B.Sc.	M.Sc., Ph.D	ASST PROFESSOR

SCIENCE AND HUMANITIES–PHYSICS

226.	1-455807342	Dr.	K	UTHAYARANI	B.Sc.	M.Sc.,M.Phil., Ph.D	HOD
227.	1-456041976	Dr.	M	KRISHNAPPA	B.Sc.	M.Sc.,M.Phil., Ph.D	ASSOCIATE PROFESSOR
228.	1-7386467830	Dr.	S	DEIVANAYAKI	B.Sc.	M.Sc.,M.Phil., Ph.D	ASSOCIATE PROFESSOR
229.	1-3188905964	Ms.	D	SUDHA	B.Sc.	M.Sc., M.Phil.	ASST PROFESSOR
230.	1-455873584	Dr.	M	CHITRA	B.Sc.	M.Sc.,M.Phil., Ph.D	ASST PROFESSOR
231.	1-456234307	Dr.	R	VASANTHAPRIYA	B.Sc.	M.Sc., M.Phil. Ph.D	ASST PROFESSOR
232.	1-9445178058	Dr.	A	LEGGINS	B.Sc.	M.Sc.,M.Phil., Ph.D	ASST PROFESSOR
233.	1-33293124821	Dr.	R	PANDEESWARI	B.Sc.	M.Sc., Ph.D	ASST PROFESSOR

SCIENCE AND HUMANITIES–MATHEMATICS

234.	1-455140251	Dr.	R	SANTHI	B.Sc.	M.Sc.,M.Phil., Ph.D	ASSOCIATE PROFESSOR
235.	1-7384579032	Dr.	N	GOPALAKRISHNAN	B.Sc.	M.Sc.,M.Phil., Ph.D	ASSTPROFESSOR
236.	1-9420987768	Dr.	S	SOWMIYA	B.Sc.	M.Sc.,M.Phil., Ph.D	ASST PROFESSOR
237.	1-9421507672	Dr.	V	THARANIDHARAN	B.Sc.	M.Sc.,M.Phil., Ph.D	ASST PROFESSOR
238.	1-10530748655	Dr.	N	INDUMATHI	B.Sc.	M.Sc.,M.Phil., Ph.D	ASST PROFESSOR
239.	1-455195956	Mr.	Y.J	GANESH	B.Sc.	M.Sc., M.Phil.	ASST PROFESSOR
240.	1-455568313	Dr.	D	INDHUMATHY	B.Sc.	M.Sc.,M.Phil., Ph.D	ASST PROFESSOR
241.	1-455575137	Dr.	K	SUKKIRAMATHI	B.Sc.	M.Sc.,M.Phil., Ph.D	ASST PROFESSOR
242.	1-455675369	Dr.	D	NARMATHA	B.Sc.	M.Sc.,M.Phil., Ph.D	ASST PROFESSOR
243.	1-455917969	Dr.	P	KASTHURI	B.Sc.	M.Sc.,M.Phil., Ph.D	ASST PROFESSOR
244.	1-456012807	Dr.	S	RANGANAYAKI	B.Sc.	M.Sc.,M.Phil., Ph.D	ASST PROFESSOR
245.	1-456064699	Mr.	P	JAYAPRAKASH	B.Sc.	M.Sc., M.Phil.	ASST PROFESSOR
246.	1-456620477	Dr.	P	VASANTHI	B.Sc.	M.Sc.,M.Phil., Ph.D	ASST PROFESSOR
247.	1-1390886425	Dr.	P	MAHESWARINAİK	B.Sc.	M.Sc.,M.Phil., Ph.D	ASST PROFESSOR
248.	1-43698725261	Dr.	B	KANIMOZHI	B.Sc.	M.Sc.,M.Phil., Ph.D	ASST PROFESSOR
249.	1-11325015842	Dr.	M	KOKILAMANI	B.Sc.	M.Sc.,M.Phil., Ph.D	ASST PROFESSOR

SCIENCE AND HUMANITIES –ENGLISH

250.	1-10528548298	Dr.	B	VICHITRASIVAJI	B.A.	M.A.,M.Phil., Ph.D	HOD
251.	1-3365096129	Mrs.	M	HAMSALATHA	B.A.	M.A.,M.Phil.	ASST PROFESSOR
252.	1-455223955	Dr.	P	SUGANYA	B.A.	M.A.,M.Phil., Ph.D	ASST PROFESSOR
253.	1-455575726	Dr.	M	LEENACHANDRIKA	B.A.	M.A.,M.Phil. Ph.D	ASST PROFESSOR
254.	1-455675620	Dr.	K	SAVITHA	B.A.	M.A.,M.Phil., Ph.D	ASST PROFESSOR
255.	1-455814017	Dr.	R	BRINDA	B.A.	M.A.,M.Phil. Ph.D	ASST PROFESSOR
256.	1-728799386	Dr.	C	JOANNAPAULINE	B.A.	M.A.,M.Phil. Ph.D	ASST PROFESSOR
257.	1-1415081157	Mr.	B	MARIAPPAN	B.A.	M.A.,M.Phil.	ASST PROFESSOR
258.	1-45377734052	Dr.	S	SAKTHIVEL	B.A.	M.A.,M.Phil. Ph.D (Tamil)	ASST PROFESSOR

PHYSICAL EDUCATION

259.	1-456139615	Mr.	S	NITHYANANDAN	B.Ped.	M.Ped.,M.Phil.	ASST PROFESSOR
------	-------------	-----	---	--------------	--------	----------------	----------------

MASTERS IN BUSINESS ADMINISTRATION

260.	1-1400549408	Dr.	R	MARYMETILDA	B.E.	M.B.A.,M.Phil., Ph.D	HOD
261.	1-410927031	Dr.	S	KRISHNAPRABHA	B.A.	M.B.A.,M.Phil., Ph.D	ASSOCIATE PROFESSOR
262.	1-43709087025	Dr.	G	LENIN KUMAR	B.Com	M.Com, MBA, M.Phil., Ph.D	ASSOCIATE PROFESSOR
263.	1-457196549	Dr.	M	AMARNATH	B.E	M.E MBA, Ph.D	ASST PROFESSOR
264.	1-7386467824	Dr.	V K	ARTHI	B.Sc.	M.B.A.,Ph.D	ASST PROFESSOR
265.	1-410038171	Mr.	R	RAJESHKUMAR	B.Sc.	M.B.A.,M.Phil.	ASST PROFESSOR
266.	1-410038187	Ms.	A	SAGAYARANI	B.A.	M.B.A.	ASST PROFESSOR
267.	1-43708670901	Dr.	M	BLESSY DOE	B.Sc.	M.B.A.,M.Phil. Ph.D	ASST PROFESSOR
268.	1-461565734	Dr.	P	SANGEETHA	B.E.	M.E. M.B.A. Ph.D	ASST PROFESSOR
269.	1-3541083113	Dr.	R	SARAVANAN	B.Sc.	M.B.A.,M.Phil. Ph.D	ASST PROFESSOR
270.	1-45826259752	Dr.	R	SRINIVASAN	B.Sc.	MSW, LLB, Ph.D	PROFESSOR OF PRACTICE

PLACEMENT

271.	1-4526711835	Mr.	R	MOHAN	B.Sc.	M.B.A.	ASST PROFESSOR
------	--------------	-----	---	-------	-------	--------	----------------

Number of Faculties Employed & Relieved for the last three years:

Academic year	No. of Faculties Employed	No. of Faculties Left
2025-2026	36	15
2024-2025	19	12
2023-2024	28	15

8. Profile of Principal

Name		Dr. A. Soundarrajan		
Date of Birth		23-06-1973		
Unique ID		1-427557730		
Education Qualification		B.E. M.E. Ph.D		
Work Experience	Teaching	26 Years & 8 Months		
	Research	6 Years		
	Industry	5 Years & 6 Months		
	Others	-		
Area of Specialization		Applied Electronics		
Course taught at Under Graduate / Post Graduate		Embedded System Network, IoT, Soft Computing, Design Thinking, Cyber Security, Digital Forensics, Transmission & Distribution.		
Research guidance	No. of paper published in National/International Journals/Conferences	54		
	Master(completed/ongoing)	36		
	Ph.D.(completed/ ongoing)	04/04		
Research Publications-No. of papers published in		National Journals	06	
		International Journals	42	
		National Conferences	21	
		International Conferences	16	
Research Projects / Funding Obtained	<ul style="list-style-type: none"> ✓ DST- Water Technology Initiative Programme (WTI)- Project of titled "IoT Based Smart Water Distribution for Coimbatore City". 			
Membership in Professional Societies/ Academic bodies	✓ IEEE			
	✓ ISACA			
	✓ ISTE			
	✓ IACSIT			
	✓ IAENG			
Achievements	✓ SITARC			
	<ul style="list-style-type: none"> ✓ ISGF Diamond Award. ✓ PSG Teacher of the Year. 			

9. Fees in INR(per annum)

Course	NBA Status	2025-2026	2024-2025	2023-2024	2022-2023
B.E./ B.Tech.	Accredited	75,000.00	75,000.00	75,000.00	75,000.00
	Non-Accredited	70,000.00	70,000.00	70,000.00	70,000.00
	Management quota(Accredited)	1,65,000.00	1,65,000.00	1,65,000.00	1,65,000.00
	Management quota(Non-Accredited)	1,60,000.00	1,60,000.00	1,60,000.00	1,60,000.00
M.E./M.Tech.		55,000.00	55,000.00	55,000.00	55,000.00
M.B.A.		46,000.00	46,000.00	46,000.00	40,000.00
Number of Fee Waivers offered		482	452	423	411
Admission Calendar		Aug. - Jul	Aug. - Jul	Aug. - Jul	Aug. - Jul
FN / PIO / CIWGC quota		27	28	24	1
No. of AICTE TFW offered		44	38	35	28
Estimated cost of Boarding and Lodging in Hostels(per year)		1,00,000/-	90,000/-	85,000/-	83,000/-

7. Admission

Degree	Course	2022-23 Admitted Strength					2023-24 Admitted Strength					2024-25 Admitted Strength					2025-26 Admitted Strength				
		G Q	M Q	F N	J & K	TOTAL	G Q	M Q	F N	J & K	TOTAL	G Q	M Q	F N	J & K	TOTAL	G Q	M Q	F N	J & K	TOTAL
B.E	Mechanical Engineering	43	34	-	-	77	56	32	-	-	88	48	38	-	-	86	52	42	-	-	94
B.E	EEE	48	38	-	-	86	55	39	1	-	95	53	39	-	-	92	53	41	-	-	95
B.E	ECE	114	75	-	-	189	112	77	-	-	189	113	76	-	-	189	113	76	3	-	192
B.E	CSE	109	79	1	-	189	110	78	21	2	210	108	81	18	-	207	109	80	14	-	203
B.Tech.	IT	77	49	-	-	126	71	54	-	-	125	77	49	1	-	127	72	54	4	-	130
B.E	EIE	29	27	-	-	56	37	26	-	-	63	37	26	-	-	63	38	25	-	-	63
B.E	BME	37	25	-	-	62	33	24	-	-	57	35	18	-	-	53	34	27	1	-	62

B.E	Aeronautical Engineering	16	12			28	17	12			29	19	12	1	-	32	18	13	1	-	32
B.E	Civil Engineering	33	6			39	41	12			53	35	10	3	-	48	34	28	-	-	62
B.E	R & A	31	25			56	35	28			63	36	23	-	-	59	37	26	-	-	63
B.Tech.	AI & DS	39	24			63	38	25	2		65	36	27	5	-	68	38	25	4	-	67
M.Tech. (Integrated)	CSE	36	24			60	37	23			60	38	22	-	-	60	36	23	-	-	59
M.E	VLSI Design	0	3			3		1			1	-	1	-	-	1	0	2	-	-	2
M.Tech.	Nano Science and Technology	-	-	-	-	-	-	-	-	-	-	-	2	-	-	2	0	2	-	-	2
MBA	MBA	21	42			63	22	41			63	23	39	-	-	62	17	32	-	-	49
M.E	Embedded System Technology	0	1			1		1			1	-	2	-	-	2	-	3	-	-	3
M.E	AI & DS						-	5	1		6	-	6	-	-	6	-	6	-	-	6
M.Tech.	Robotics and Artificial Intelligence						-	4	-	-	4	-	3	-	-	3	-	6	-	-	6

11.	Admission Procedure	https://srec.ac.in/academics/eligibility
12.	Criteria and Weightages for Admission	
13.	List of Applicants	
14.	Results of Admission Under Management seats/Vacant seats	

15.1 - Information of Infrastructure and other Resources Available

15.2 - Library

Number of Library Books/Titles/Journals available (Program wise)

Library facilities: <https://srec.ac.in/facilities/library>

Programme	No. of Titles	No. of Volumes	No. of Journals Published in India	No. of Journals Published at Abroad	No. of E-Book Titles	No. of E-Book Volumes
Management	6232	10895	09	06	105	105
Engineering and Technology	38668	83574	115	102	13853	13853

E-Library facilities

Digital Library with sufficient number of systems with e-books and e-journals available in Central Library

National Digital Library (NDL) Subscription Details: Registration Number: INTNNC35ECARFM7

Details of online National/International Journal subscribed

Sl.No.	E-Resource Publisher	Vendor/Agent/Supplier
1	IEEE-ASPP	EBSCO Information Services India Pvt. Ltd, New Delhi
2	ELSEVIER - Science Direct	Elsevier B.V, The Netherlands
3	ELSEVIER - eBooks	Elsevier B.V, The Netherlands
4	ELSEVIER - Scopus Database	Elsevier B.V, The Netherlands
5	Pearson - eBooks	Pearson India Education Services Pvt Ltd
6	ProQuest Database	Allied Publishers Subscription Agency, New Delhi
7	Web of Science Database	Clarivate Analytics (India) Private Limited, Mumbai
8	Anna University E- Resources Consortium	Anna University E-Resources Consortium

Membership Subscription

9	DELNET	DELNET-Developing Library Network, New Delhi.
---	--------	---

	No's(Qty)	Average Area in Sq. m
Number of class rooms and size of each	64	95
Number of Tutorial rooms and size of each	20	71.8
Number of Laboratories and size of each	101	114
Number of Workshop and size of each	02	304.7
Number of class Drawing Halls with capacity of each	03	194
Number of computer centers with capacity of each	02	228.5
Number of Language Laboratories with capacity of each	01	138
Central Examination Facility, Number of rooms and capacity of each	73	94

15.3 - Laboratory and Workshop

S.No.	Name of the Department	No. of Physical Laboratories	Total Lab Area (Sq.m.)
1.	Aeronautical Engineering	06	744.61
2.	Biomedical Engineering	06	778.05
3.	Civil Engineering	10	1206.65
4.	Computer Science and Engineering & M.Tech Computer Science and Engineering	13	957.58
5.	Electrical and Electronics Engineering	10	960.83
6.	Electronics and Communication Engineering	12	1100.9
7.	Electronics and Instrumentation Engineering	07	648.77
8.	Mechanical Engineering	14	2,157.03
9.	Robotics and Automation	07	634.42
10.	Information Technology	06	515.84
11.	Artificial Intelligence and Data Science	04	389.39
12.	English	01	138.00
13.	Physics	01	178.35
14.	Chemistry	01	200.92
15.	Master of Business Administration (MBA)	02	381.88
16.	M.Tech. Nano science and Technology	03	290.71

Department of Aeronautical Engineering

S.No.	Name of the Laboratory	List of Equipment	Lab Area (Sq.m.)
1.	Aerodynamics Laboratory AEL01	<ol style="list-style-type: none"> 1. Subsonic Wind Tunnel 2. Smoke Apparatus 3. Symmetrical and Cambered Aerofoil models 4. Pitot Tube 	91
2.	Propulsion Laboratory AEL02	<ol style="list-style-type: none"> 1. Forced and Free convection Apparatus 2. Free jet and wall jet Apparatus 3. Propeller Test bench 4. Shock Tube 5. Shock Tunnel 6. 3D Printed jet Engine 7. Measurement of Burning velocity setup 	68.8
3.	CAD Laboratory AEL03	<ol style="list-style-type: none"> 1. Computer Systems 2. Server 3. CATIA Software 4. MATLAB 5. Printers 	154.24
4.	Aircraft Structures Laboratory AEL04	<ol style="list-style-type: none"> 1. Beam Test 2. Z Section 3. Channel Section 4. Photo Elastic Apparatus 5. Vibration measuring Equipment 6. Wagner Beam 	79.6
5.	UAV Laboratory AEL05	<ol style="list-style-type: none"> 1. BLDC Motor 2. Electronic Speed Controller 3. Flight controller 4. Transmitter 5. Lipo battery 	78
6.	Aircraft Maintenance Laboratory	<ol style="list-style-type: none"> 1. Real Flight RC Simulator 2. Computer systems 3. Glider kit 4. NDT Dye Penetrant set 5. Bench vice 6. Drilling machine 7. Pneumatic rivet gun 8. Serviceable Aircrafts 9. Digital Spirit Level 10. Trestle 11. Screw Jack 12. Plumb Bob 13. Aircraft jet Engine, Piston Engine 	272.97
Total Area			744.61

Department of Biomedical Engineering

S.No.	Name of the laboratory	List of Equipment	Lab Area (Sq.m)
1.	Biomechanics Lab	3D printer, Motion Capture System, Force Plate, Acer-i7,HP-i5, EMG Unit	69.46
2.	Computational Lab	Dell i7, HP i7, HP i5, MATLAB SOFTWARE	133.52
3.	Healthcare Instrumentation Lab	EEG, ULTRASOUND SCANNER, PACEMAKER, TENS, DEFIBRILLATOR, SHORTWAVE DIATHERMY, VASCULAR DOPPLER	87.3
4.	Electronics Lab	CRO, DCRPS, Voltmeter, Ammeter, Signal Generator, DSO	67.32
5.	Biosciences Lab	UV-Vis Spec, De-ionizer, Microscope, cytometer, calorimeter, UV illuminator, hot air oven, LAF, Incubator	274.47
6.	Regenerative Medicine and Tissue Engineering Lab	PCR, Deep Freezer, Cooling Centrifuge, ELISA Reader,CO2 Incubator, Electro spinning, Biosafety Cabinet	145.98
Total Area			778.05

Department of Civil Engineering

S.No.	Name of the Laboratory	List of Equipment	Lab Area (Sq.m.)
1.	Computer (CAAD) Laboratory CEL10	Staad Pro,Auto CAD, Structural Models, Primavera	153.00
2.	Concrete Laboratory CEL03	Vee Bee Consistometer, Abrasion Testing Machine, Rebound Hammer, Ultrasonic Pulse Velocity Method	204.10
3.	Transportation Engineering Laboratory CEL04	CBR Loading Machine, Deval Attrition Testing Machine, Flash Point And Fire Point Apparatus, Marshall Stability test	
4.	Environmental Engineering Laboratory CEL06	Kjeldahl Nitrogen Apparatus, Fine Particulate Sampler, Digital Flame Photometer, Atomic Absorption spectroscopy	168.90
5.	Fluid Mechanics and Machinery Laboratory CEL08	Pelton Wheel Turbine Test Rig, Francis Turbine Test Rig, Turbo Impulse Turbine Test Rig, Open Channel Flow, Notches	383.35
6.	Strength of Materials Laboratory CEL07	Universal Testing Machine, Torsion Testing Machine, Vickers's Hardness Tester	
7.	Geotechnical Engineering Laboratory CEL05	UCC Apparatus, Vane Shear Apparatus, Direct Shear, Vibration Table, Oedometer	176.38
8.	Engineering Practices Laboratory	Turbine Model, Pipe Model, Plumbing Accessories	

	CEL02		
9.	Surveying Laboratory CEL01	Total Station, Theodolite, Dumpy Level	66.32
10	Project Laboratory CEL09	SPECIALLY FABRICATED CUBE AND PRISM MOULDS, ELECTRICAL CONCRETE MIXER	54.6
Total Area			1206.65

Department of Computer Science and Engineering & M. Tech Computer Science and Engineering (Shared)

S.No	Name of the Laboratory	Name of the Item/ Equipment/Instrument	Lab Area (Sq.m.)
1.	AI & Data Science Laboratory- CSEL01	HP- Elite Desk- Intel Core i7 3.10 GHZ Processor, 8GB DDR4 RAM, 512GB SSD, 19.5" LED MONITOR – 30 Nos	74.67
2 & 3	Application development lab - CSE 02&03	HP- Elite Desk- Intel Core i5 3.10 GHZ Processor, 8GB DDR4 RAM, 512GB SSD, 19.5" LED MONITOR – 55 Nos HP 280 G9 Business power desktop i5 12 th Gen 8 GB DDR4 RAM 512GB SSD Hp 19.5" Monitor -10 Nos WIPRO: Intel Core i3 3.10 GHZ Processor, 4GB DDR3 RAM, 320GB Hard Disk, 18.5" LCD MONITOR – 3 Nos	132.02
4.	Internet Programming Lab - CSEL04	DELL Microform Factor: Intel Core i3 Processor, 8GB DDR4 RAM, 256GB SSD, 19.5" LED MONITOR - 35 Nos	73.29
5.	Thin Client lab - CSEL05	HP 280 G9 Business power desktop i5 12 th Gen 8 GB DDR4 RAM 512GB SSD Hp 19.5" Monitor - 35 Nos	73.74
6.	Open source system Lab - CSEL06	WIPRO: Intel Core i3 3.10 GHZ Processor, 4GB DDR3 RAM, 320GB Hard Disk, 18.5" LCD MONITOR – 16 Nos	83.75
7.	High-performance Lab - CSEL07	Super micro Super Server 1028GR-TR Dual socket R3 (LGA 2011) supports Intel Xeon processor E5-2600 v3 family QPI up to 9.6GT/s 1TB ECC 16x DIMM sockets 4x PCI-E 3.0 x16 slots Intel i350-AM2 Dual port GbE LAN 4x Hot-swap 2.5" SATA3 Drive Bays – 1 Nos Intel Core i7 8700 (4.6 GHz 6 Core 12 Thread) 32 GB 2400MHz DDR4 RAM MSI Z370 SLI PLUS Cooler Master Master Liquid 120 250GB Samsung 860 EVO m.2 SSD 1TB 7200rpm HDD	82.66

		2 Nos 16XPCI Express Slot Cooler Master V850W 80+ Gold Certified -1 Nos Intel Core i5 8400 8th Generation Processor Z370 MD3H Mother Board Elite 311 Cabinet 16 GB DDR4 RAM Cooling Fan 410R 550 W SMPS- 1 Nos NVIDIA TESLA K40 -1 NVIDIA GeForce GTX TITAN X - 1 NVIDIA GeForce GTX 980 – 2 Nos Intel Core i3CPU 2100 4GB DDR3/320 GB HDD/18.5" LCD Monitor – 16 Nos	
8.	Programming Lab-1 - CSEL08	RDP Thin Client- 35 Nos Server – IBM M4 X3500– 1 No	66.1
9.	PG Research Laboratory CSELPG09	Wipro- Intel Core i5 3.10 GHZ Processor, 8GB DDR4 RAM, 512GB SSD, 18.5" LCD MONITOR – 6 Nos	66.04
10.	Embedded lab - CSE10	WIPRO: Intel Core i3 3.10 GHZ Processor, 4GB DDR3 RAM, 320GB Hard Disk, 18.5" LCD MONITOR – 34 Nos PIC 18F Development KIT with LCD – 20 Nos PIC Kit 2 & 3 – 6 Nos Arduino UNO & Mega – 37 Nos Raspberry PI with SD card – 16 Nos	81.14
11.	Computer Vision Lab – CSE 11	HP 800 G9 Business Elite desktop i7 12 th Gen 16 GB DDR5 RAM512GB SSD HP 19.5" Monitor – 36 Nos	84.48
12.	Research Lab and GE Healthcare Innovation and Research Laboratory CSELPG13	Server -DELL Power Edge R740- 256GB DDR4 RAM, 1TB SSD, 600GB SAS RAID 5 NVIDIA Tesla V100 32GB Passive GPU Card NVIDIA Tesla V100 16GB Passive GPU Card HP workstation i7- 9th Gen 64GB RAM 1TB HDD– 3 Nos	73.57
13.	AR/VR Laboratory CSE 12	Asus Desktop Intel Core i7 -12700 processor 2.1 GHz – 20Nos HP 800 G9 Business Elite desktop i7 12 th Gen 16 GB DDR5 RAM512GB SSD HP 19.5" Monitor – 4 Nos 25mcache up to 4.9 GHz 12 Core Intel B660 Chipset 16 Gb DDR4 RAM, 512ssd HDD Dos Wi-Fi + BT Wifi6 802.11ax Dual Band 2*2 Bluetooth 5.3 500w Power Supply NVidia Quadra T400 Oculus Quest 2 (128 GB) - 2 Nos Microsoft Hololens 2 Standard Edition – 1 Nos AR Vuforia Studio Starter On Premises and AR Vuforia - Creo Illustrate Standard Locked License (Upto 20 Users)	66.12
Total Area			957.58

Department of Electrical and Electronics Engineering

S.No.	Name of the Laboratory	List of Equipment	Lab Area (Sq.m.)
1	DC MACHINES & SYNCHRONOUS MACHINES LAB EEEL01&EEEL02	Rectifier Unit and All Types of DC Machines, All Types Of AC Machines and Transformers	286.1
2	Digital Electronics Laboratory EEEL03	ZENITH PREMIUM pc INTEL CORE 2 DUO, DIGITAL TRAINER KIT,	118.4
3	MEASUREMENT AND INSTRUMENTATION LABORATORY EEEL04	Programmable Logic Controller Module-1Nos AC and DC Bridges LVDT	115.46
4	Electric Circuits and Devices Laboratory EEEL05 & L10	CRO, DSO, RPS, Function Generator, Digital Multimeter, Decade Inductance, capacitance, resistance box	156.43
5	POWER SYSTEM LABORATORY EEEL06	Server, Pentium IV Systems, CRT Monitors,	100.25
6	RESEARCH LAB EEEL07	Fluke 430 Power Quality Analyzer ,Photovoltaic Emulator, TORRAIDAL TRANSFORMER,CURRENT TRANSFORMER	51.41
7	Centre For Excellence- E Mobility EEEL08	Training Rig- c-BMS, Cell Demon straighter, Control System Trg Rig	221.62
8	Control System Laboratory Power Electronics and Drives Laboratory	DPEM Modules, Textronix TDS210 60MHz,TMS320f2812DSP,Dual Spartan3,DC & AC Servomotor MATLAB	67.62
Total Area			960.83

Department of Electronics and Communication Engineering

S.No.	Name of the Laboratory	List of Equipment	Lab Area (Sq.m.)
1	Electron Devices Laboratory	DCRPS, Ammeter, voltmeter, CRO, Function generator, DSO	160.71
2	Sensors and Instrumentation Laboratory	Wheat stone bridge kit, Schering bridge, Strain gauge with signal conditioning unit, Temperature Sensor	
3	Digital Logic Circuits Laboratory	Trainer Kit, IC Tester	150
4	Electric Circuits Laboratory	DCRPS, Ammeter, Voltmeter, Decade Resistance Box, Multimeter, CRO, Function Generator.	

5.	Microprocessor and Microcontroller Laboratory	8051 Microcontroller kits, Cathode Ray Oscilloscope, Analog to Digital Interface Board, Digital to Analog Interface Board	121.24
6.	Analog and Digital Communication Laboratory & Microwave and Optical Communication Laboratory	Digital Communication Trainer Kit, AM Trainer Kit, AM Super heterodyne Receiver, FM Transmitter kit, FM Receiver kit, Line Coding and Decoding, Modulation and Demodulation Kits, Dual Power supply, Function Generator, Cathode Ray Oscilloscope, Digital Storage Oscilloscope, Multimeter, Klystron Bench Setup, Gunn Diode, Micro Strip Patch Antenna, Optical Fiber Digital Communication Kit, Spectrum analyzer with tracking generator, Qualnet	119.69
7.	Signal Processing Laboratory	PCs With C And C++ Compiler, MATLAB R2020 campus wide license, MATLAB v7.12 R2012B, Personal computers, TMS320C6713 (DSP Starter Kit) with code composer studio, NI USB-6009 KIT, NI ELVIS /PCI-6251 BUNDLE, Speedy DSP Hardware, NI Hardware, MultiSim V10, NI LABVIEW, LAN-T Trainer Kit, MATHCAD VER 11, GW Instek Analog Oscilloscope (30MHz), GW Instek DDS Function Generator, NI Signals and Systems Platform, NI Software Defined Radio Platform, Oculus Quest 2- Advanced All-in-one Virtual Reality Headset (64GB)	112.8
8.	Simulation Laboratory	PCs, NI Lab view 2011, MATLAB R2023, Python IDE 3.2, NI Hardware.	81.7
9.	Embedded Laboratory	PCs, Embedded trainer kit, Arduino Board, cc3200 LaunchPad, ARM LPC2148 Kits, Raspberry pi-4	84.84
10.	VLSI Laboratory	Personal Computers, Z7zynq 7010 ARM/FPGA Board, Xilinx Vivado 2020.1, Cadence EDA Tool, Spartan kits	69.22
11.	Integrated Circuits Laboratory	Cathode Ray Oscilloscope, Digital Storage Oscilloscope, Dual and Multi Output Power Supply, Multimeter, Function Generator, Digital LCR Meter, Decade Resistance Box, Decade Capacitance Box, Decade Inductance Box, Ammeter, Voltmeter.	119

12.	ECE Research Laboratory (PG Laboratory)	Personal Computers, NI USRP 2943R- 1.2GHz to 6 GHz, 40MHz, Kintex-7410T, 2TX, 2RX, Full-Duplex. MSP430, Arm Cortex-M4, Zynq 7000, Virtex 5 genesys diligent, Universal embedded trainer kit, Cyclone-IV FPGA development Board, High Performance Liquid Chromatography (HPLC) system and its components, UV-spectrophotometer.	81.7
Total Area			1100.9

Department of Electronics and Instrumentation Engineering

S.No	Name of the Laboratory	List of Equipment	Lab Area (Sq.m.)
1.	Advanced Process Control and Instrumentation Laboratory	MIMO , DCS,PLC, PH,UV Visible Spectrometer Process Control Laboratory Pressure, Temperature, Flow and Level Process Station, Control Valve Trainer, Interacting Systems	130.67
2.	Industrial Instrumentation and sensor Laboratory	Level And Flow Measurement Using D/P Transmitter, ECG Set Up And Pulse Oximeter, Discharge Coefficient	66.72
3.	Computer Laboratory	Personal Computers (P4, 2 GB RAM, 160 GB HDD) and Lab VIEW Tool Kit Digital Signal Processing Laboratory TMS 320C6713 Based DSP Trainer Kit (VSK-6713) MATLAB Software 2015A Virtual Instrumentation Laboratory NI Lab VIEW Software, NI DAQ Cards	160.2
4.	Centre of Excellence	pH process station	81.51
5.	Microcontrollers and Embedded System and Digital System Design Laboratory	Cathode Ray Oscilloscope, Function Generator, Regulated Power Supplies Microprocessor and Microcontroller Laboratory 8085 MP,8031/51/52 MC , Key, Traffic Light Control , 8255,8251,8253,8279 Interfacing Boards, 8086 MIC	68.06
6.	Electric Circuits and Electron Devices Laboratory and Analog Integrated Circuits Laboratory	Cathode Ray Oscilloscope, Regulated Power Supplies, Function Generator, Standard and Substandard Meter	74.61

7.	Research Laboratory	Intel Core I5 Processor- 24 Personal Computers Arduino and Raspberry Arduino Uno Board, Arduino Mega Board Centre of Excellence Laboratory Basier Industrial Camera, Integrating cables and components, Proximity and photoelectric sensors with interfacing cables, High resolution lens, Pneumatic learning kit, machine vision lights	67
Total Area			648.77

Department of Mechanical Engineering

S.No.	Name of the Laboratory	List of Equipment	Lab Area (Sq.m.)
1.	Manufacturing Engineering Laboratory I MEL08	Welding Equipment Welding transformer	93.9
		Welding Accessories (Cable, Welding Glass, Gloves, Torch, Holder & Hammer)	
		Smithy Equipment Smithy Furnace and accessories	
		Drilling Machine	
2.	Manufacturing Engineering Laboratory II MEL09	Foundry Equipment Foundry equipment & accessories	86.08
		Anvil	
3.	Metallurgy Laboratory MEL03	Inverted metallurgical Microscope	97.8
		Trinocular Metallurgical Microscope	
		Jominy end quench Apparatus	
		Muffle Furnaces	
		Double disc polisher	
		Belt polishers	
		Image analysis set up	
		Sample Cutting machine	
		Specimen Mounting Press	
		Multi Process Station with Computerized Data Logging system	
		Digital PID Controller with DC motor speed control trainer kit and Temperature control system with heating element	
		Stepper Motor interfaced with 8051 micro-controller with its accessories	
		Basic Hydraulic Trainer Kit interfaced with LabVIEW Software	
		Cut section model of pneumatic components	
PLC controlled Stepper Motor and Servo Motor Trainer Kit			
Computers - Wipro system (i3)			
Server connected with LAN			
Automation Studio - Version 5.7			

		NI Lab VIEW Full Development System (FDS) version 2009	
4.	Metrology and measurement Laboratory MEL01	Linear Measuring Instruments Angular Measuring Instruments Surface Roughness tester Inspection Gauges Dial Gauge (Plunger type), Magnetic stand, V Blocks, Knife edge and Precision spheres Surface plates Autocollimator Tool Makers Microscope LVDT Measurement trainer Kit Temperature Measuring Instruments, Thermocouple, RTD Force, Pressure, Torque, Strain, Speed measuring Instruments with Data Acquisition card Data wireless Communication System [Industry 4.0 setup]	96.3
5.	Computer Aided Modeling and Manufacturing Laboratory MEL04	CNC Turning Centre CNC Milling Machine 3D Printer CADEM Mastercam	153.1
6.	Thermal Engineering Laboratory MEL10	Refrigeration Test Rig Air Conditioning Test Rig Blower Test Rig (Centrifugal Type) Bomb Calorimeter Apparatus Air Compressor Test Rig Cleave land Flash point Twin Cylinder Diesel Engine with Electric Heater Loading Models of single cylinder diesel and petrol engine Single Cylinder Diesel Engine with Electrical heater Loading Single Cylinder Petrol Engine with Bulb Loading Three Cylinder Petrol Engine with Hydraulic Dynamometer Loading Orsat Apparatus Red wood Viscometer Wind Tunnel open circuit type Computerized IC Engine Test Rig Computerized Variable Compression Ratio Engine (Multi Fuel) Five Gas Analyzer Bio Fuel Apparatus Slow Speed Diesel Engine Smoke meter	365.13
7.	Dynamics and Computing	Universal Vibration Apparatus Cam Analysis Apparatus	93.88

	Laboratory MEL11	Motorized Gyroscope Apparatus	
		Universal Governor Apparatus	
		Journal Bearing Apparatus	
8.	Heat Transfer Laboratory MEL02	Guarded Plate Apparatus	132.00
		Lagged Pipe Apparatus	
		Natural Convection-Vertical Cylinder Apparatus	
		Forced Convection Inside Tube Apparatus	
		Pin Fin Apparatus	
		Stefan- Boltzmann Apparatus	
		Emissivity Measurement Apparatus	
		Parallel/Counter Flow Heat Exchanger Apparatus	
		Composite Wall Apparatus	
		Heat Pipe Demonstrator Apparatus	
		Thermal Imaging Camera	
		Drop and Film Condensation Apparatus	
		Boiling Heat Transfer Unit Apparatus	
9.	Computer Aided modelling analysis and Simulation Laboratory MEL07	Computer Systems	89.87
		HP Laser Printer	
		Ansys 17	
		Computer nodes or systems networked to the server	
		Autodesk Inventor	
		Creo Elements 1.0	
		Solid works	
		Hyper works	
10.	Precision Engineering laboratory MEL05	3D Coordinate Measuring Machine	91.9
11.	Material Characterization and Testing Laboratory MEL06	Metallurgical Microscope with camera and image analyzer software	92.63
		Magnetic particle Inspection	
		Ultrasonic Tester	
		Double disc polisher for Specimen Preparation setup	
		Wear Testing Machine	
		Stir casting unit	
12.	Engineering Practices Lab MEL12	Wooden Planning Machine, Drilling Machine, Assorted tools for Carpentry and fitting	155.00
13.	Workshop I MEA W1	Cylindrical Grinder, Shaping Machine, Gear Hobbing, Milling Machines, centre and capstan lathe	211.44
	Centre of Excellence for Aluminum Recycling MERC01	Aluminum Melting Furnace, Aluminum Holding Furnace	398.00
		Industrial shredding and crushing, Industrial Washing apparatus, Industrial Oven	
		Porosity tester, Optical Emission Spectrometer	
		Salt Spray Chamber, Stir Casting Unit	
		Compressing Molding Machine	
		3D Printing Machine	
Total Area			2,157.03

Department of Robotics and Automation

S.No.	Name of the Laboratory	List of Equipment	Lab Area (Sq.m.)
1.	Autonomous Mobile Robot Laboratory ROL01	Turtlebot3 Burger RPi4 4GB Firebird V 2560 Robot Firebird V LPC2148 Robot Wireless Smart Robot Car Kit (PiCar-V) Smart Video Car Kit with Raspberry Pi4 4GB module (Rasptank) Self-Balancing Upright Smart Robot Car Kit AI Jetbot Robot Kit Metal 6 Wheel Drive Chassis with Pan Tilt ROVER 6WD B060 V2 & V3 Kit Hexapod Spider Robot Kit Premium Omni Wheel Metal Robot Car Chassis Four Wheel Drive chassis Kit Lego Ev3 Mindstorms Kit Air Compressor and dryer	96.9
2.	Automation Control Systems Laboratory ROL03	1.Single Traffic light and Elevator System 2. Pneumatic Pick and Place System 3. Rotary Pick and Place System 4. Stepper motor based pick and place system 5.Servo motor based ball sorting system 6. RS Logix 500 Micro starter - 3 Licenses 7. Studio 5000 Mini - 1 license 8. Nano PLC Demo Kit 9. Do It Yourself Kits - 2 Nos 10. Siemens PLC Software - 2 License 11. Air Compressor and dryer	92.42
3.	Robot Programming & Simulation Laboratory ROL04	1.Robo Studio Software - 30 Licenses 2. RoboDK Software - 30 Licenses 3. Computer systems (i5) – 33 Nos	93.50
4.	Sensors and Actuators Laboratory ROL05	Soldering Station Table with Electrical Sockets Soldering Iron Multimeter Sensor Kit (12 Sensors) Screw Driver Set Single Strand Wire (White) Tester Screw Driver Allen Key Set Modular Conveyor Assembly Kit Modular Lead Screw Assembly Kit Modular Belt Driven Carriage Assembly Kit Modular Rack Pinion Carriage Assembly Kit Stepper Motor (Arduino Compatible) 12V DC Geared Motor Cutting Plier Mechanical Flat File (3 Nos) Mechanical Round File (3 Nos) Mechanical Needle File (3 Nos)	91.83

		<p>Hot Glue Gun Nylon Hammer 3m Measuring Tape Spirit Level (200 Mm) Spanner Set Adjustable Spanner C Clamp (3 Inch) Digital Vernier Caliper Mini Servo Motor (Arduino Compatible) Arduino Uno Board Raspberry Pi 3 B+ With 8GB SD Card ARM Development Board LPC2148 Bread Board Magnifying Glass 16 Mm Ball Screws with Nut Drilling Machine Cutting machine 3D printer</p>	
5.	Centre of Excellence in Smart Factory / Industry 4.0 (PG Laboratory) ROL02	<p>HCR 5 Cobot 2 MP camera with lights Aluminum extrusion bench with pass and reject bins VG 10 C Gripper RG6 Gripper Panel and wiring and part samples SCO Academic (1st year subscription-15 users) AI DAQ for sensor connectivity 100 Kg payload with I&C from Hitech</p>	83.50
6.	Robotics Laboratory ROL06	<p>1.ABB Robot Training Cell 2.Air Compressor and dryer LEGO Education – EV3 Core Set Model No: 45544 with Transformer 10V DC Model No: 45544</p>	83.5
7.	SREC SMC – Centre for Pneumatics and Grippers ROL07	<p>Rolling table with twin-post Storage drawer block for rolling table with lock Air Cleaning unit with 3/2 distribution valve Distribution block Double 3/2 NC valve, operated by a push button FC 3/2 NC valve, operated by Roller lever 3/2 NC switch-operated double valve 5/2 valve with 2-position selector 3/2 NC/NO, air operated single valve 3/2 NC convertible valve Air operated 5/2 single valve Air operated 5/2 double valve Double “OR” valve Double “AND” valve Single direction speed controller (double) Quick exhaust valve Single acting cylinder Double acting cylinder with rubber cushion Pressure indicator 5/2 single solenoid valve</p>	92.77

	5/2 double solenoid valve Set of electrical inputs (Button pad with 3 push-buttons) - Quantity Set of 3 relays Indicators (pilots, buzzer) Set of 2 timer relays Electric counter Photoelectric detector Electrical end of stroke 20+20 m set of 4 mm blue/white flexible tube Programmable digital vacuum pressure switch. Analog / digital outputs Set of 10x4 mm plastic plugs Set of connection cables Power supply	
Total Area		634.42

Department of Information Technology

S.No.	Name of the Laboratory	List of Equipment	Lab Area (Sq.m.)
1.	Computing Laboratory I & ADVANCED COMPUTING LABORATORY ITL01&L02	Client System, RPS Server, Printers, Scanner, LAN and switches, UPS(20KVA)	157.8
2.	Advanced Computing Laboratory ITL03	Client System, Server, Printers, LAN and switches, UPS(20KVA)	126.67
3.	iOS Mobile Application Development Laboratory ITL06	iMac machines, Airport Time Capsule (Wi - Fi Router + Storage Device), iPad, iPhone	75.45
4.	DEEP LEARNING AND EMBEDDED AI LABORATORY 1 ITL04	NVIDIA Jetson Nano Developer Kits, GPU systems with NVIDIA Graphics Card	86.5
5.	DEEP LEARNING AND EMBEDDED AI LABORATORY 2 ITL05	NVIDIA Jetson Nano Developer Kits, GPU systems with NVIDIA Graphics Card	69.42
Total Area			515.84

Department of Artificial Intelligence and Data Science

S.No.	Name of the Laboratory	List of Equipment	Lab Area (Sq.m.)
1.	AI&DS Laboratory - I	Asus Intel i7 processor Client System with Graphics card, HP Z1 Desktop Workstation	126.69

2.	AI&DS Laboratory – II	NVIDIA L40S GPU Server	66.31
3.	AI&DS Laboratory – III	HP Pro 400 G9 Business Tower	69.70
4.	Cyber Security Laboratory	HP 800 G9 Business, Elite Desktop, i7 systems, 12 th Generation, 16 GB DDR 5 RAM, 512 GB SSD, 1 TB HDD	126.69
Total Area			389.39

Department of English

S.No.	Name of the Laboratory	List of Equipment	Lab Area (Sq.m.)
1.	Language Laboratory	COEMPT EDU TECK PVT LTD (Formely Globerana) - Software with (60+1) users license [With teacher's console], English Language & Career Language E-Class Software – E lab Technologies Software with 45 users license	138.00

Department of Physics

S.No.	Name of the Laboratory	List of Equipment	Lab Area (Sq.m.)
1.	Basic Sciences Laboratory -Physics	Hysteresis Apparatus, Electronic Balance 300gram capacity accuracy 0.01gm, Hall Effect Set up, Four Probe Set Up, Ultrasonic Interferometer Model F 81, Thermostat for ultrasonic interferometer model F 81	178.35

Department of Chemistry

S.No.	Name of the Laboratory	List of Equipment	Lab Area (Sq.m.)
1.	Basic Sciences Laboratory – Chemistry	1. Digital Spectrophotometer 2. pH Meter 3. Conductivity Meter 4. Flame Photometer 5. Electronic Balance 6. Hot Air Oven	200.92

Department of Management Studies – MBA

S. No	Name of the Laboratory	List of Equipment	Lab Area (Sq.m.)
1.	MBA Computer Laboratory	Hardware: Computer systems (60 nos.), Server (2 Nos.), Printers (6 nos.) Software: IBM SPSS 29.0 (10 users), MS-Excel	183.61
2.	Knowledge Resource Centre Laboratory	10 systems 12th Gen Intel(R), Core(TM)	198.27
Total Area			381.88

Department of Nano Science and Technology

S. No.	Name of the Laboratory	List of Equipment	Lab Area (Sq.m.)
1.	Advanced materials Synthesis laboratory	Spin coater, CVD, Hot Air Oven, Fumehood, pH Meter, Glove box, Freeze drier	125.77
2.	Characterization of Nanomaterials Laboratory and DST FIST Laboratory (Center of Excellence)	XRD, AFM, Particle Size Analyzer, UV-Vis Spectrometer, FTIR, Electrochemical Workstation, DC Sputtering, Photoluminescence spectrometer, Solar Simulator, Biological Microscope	95.38
3.	Modeling and Simulation Laboratory SLB-SREC Elastomer Lab	DELL Computer, Intel Core i7 Processor, 2TB Hard disc, 2 GB Graphics card, 80 Gb SATA III HDD, Server Digital & Fan Model Hot Air Oven, Analytical Balance –Touch Sensor, Density Determination Kit, Dialshore Hardness Tester, Digimatic Thickness Gauge, Nitrogen Cylinder with Nitrogen Gas	69.55
Total Area			290.71

15.4 – Computing Facilities

Internet Bandwidth	3GBPS(1:1)	
Number and configuration of system(exclusive for students)	1,830 systems Configuration consisting of Intel i3,i5,i7	
Total number of system connected by LAN	1,830	
Major software package available		
System software	<ol style="list-style-type: none"> 1. Microsoft Windows 8.1,10.11 2. LINUX-CentOS, UBUNTU, Kali Linux 3. Microsoft Server 2013, 2019.2022 	
Major Application Software	<ol style="list-style-type: none"> 1. MATLAB – Campus License 2. CATIA – 30 Users 3. SOLID WORKS – 100 Users 4. CREO EDUCATION VERSION – 50 Users 5. CREO 4.0 – 1 Users 6. CADEM 10.0 – 10 Users 7. MASTERCAM X7 – 50 Users 8. HYPERWORKS 11 – 10 Users 9. AUTOMATION STUDIO – 15 Users 10. ANSYS – 50 Users 11. LABVIEW2011- 10USERS 12. MIMICS Innovation Suite – 10 Users 13. Cadence – 10 Users 14. Vilvado2020 – 25 User 15. AUTOCAD 2019 – 30 Users 16. CIVIL 3D 2019 – 30 Users 17. 3DSMAX 2019 – 30 Users 18. REVIT – 30 Users 19. NAVISWORKS- 30 Users 20. ETAP – 15 Users 21. EMTP – 10 Users 22. AU Power Lab – 30 Users 23. NI Multisim V10 – 10 Users 24. ROBOTSTUDIO- 50 USERS 25. AUTODESK 26. LDRA - 4 USERS 	<ol style="list-style-type: none"> 27. Globe Arena – 60 Users 28. HiclassSW 29. XFLR 30. OPEN VSP 31. OPEN FOAM 32. OrcadPspice 33. Keil 34. MP LAB 35. ArduinoIDE1.8.19 36. Xilinx 14.1 37. Energia 38. Proteus 8 39. Code Composer Studio 9 40. AR Vuforia Studio – 20 Users 41. AR Vuforia creo Illustrator – 01 User 42. Google Workspace Education Plus – 3444 Users.
Special purpose facilities available (conduct of online meeting/webinars/workshops etc.,)	<ul style="list-style-type: none"> ➤ Exclusive Industry Sponsored Centre of Excellence ➤ Board Rooms with Logitech Rally Plus (Conferencing Kit) ➤ Brainstorming Halls ➤ Lecture Theatre with Acoustics 	

Facilities for conduct of classes/courses in online mode(Theory & Practical)	Available – <ul style="list-style-type: none"> ✓ Exclusive Lecture Capture Studio to Record videos ✓ online mode theory and practical conducted through Google Workspace Education Plus
Innovation Cell	<ul style="list-style-type: none"> ➤ SREC CoIN, Incubation cell ➤ MHRD - https://srec.ac.in/mhrd ➤ IIF - https://srec.ac.in/aboutus/iif ➤ Incubation - https://srec.ac.in/incubation
Social Media Cell	Youtube Channel: https://www.youtube.com/@sramakrishnaengrcollege Facebook: https://www.facebook.com/sramakrishnaenggcollege Instagram: https://www.instagram.com/sramakrishnaenggcollege/ Linkedin: https://in.linkedin.com/school/sramakrishnaenggcollege/
Online Examination	Number of Nodes : 750 Internet Bandwidth – 3 Gbps

Fire and Safety Certificate:

<https://srec.ac.in/themes/frontend/document/Fire-Safety-Certificate.pdf>

Barrier free Built Environment for Disabled and elderly persons -Yes

Hostel facilities:

<https://srec.ac.in/facilities/hostel>

Hostel accommodation Boys(3/Room)	Hostel accommodation Boys(4/Room)	Hostel accommodation Girls(2/Room)	Hostel accommodation Girls(3/Room)	Hostel accommodation Girls(4/Room)	Hostel accommodation Girls(5/Room)	Back up Electric Supply
57	255	24	8	130	34	Y

International Hostel

72

15.5 - List of Facilities available

Games and Sports Facilities	Games and Sports https://srec.ac.in/beyondclassrooms/sports
Extra-Curricular Activities	CLUBS : https://srec.ac.in/beyondclassrooms/clubs NCC RDC : https://srec.ac.in/beyondclassrooms/ncc NSS : https://srec.ac.in/beyondclassrooms/nss YOGA: https://srec.ac.in/beyondclassrooms/yoga CSI: https://srec.ac.in/beyondclassrooms/csi AI Student Club: https://srec.ac.in/ai/ Tamil Mandram: https://srec.ac.in/tamil/
Soft Skill Development Facilities	https://srec.ac.in/placement

15.6 - Teaching Learning Process

Curricula and Syllabus for each of the programmes	https://srec.ac.in/controllerofexaminations
Academic calendar	https://srec.ac.in/themes/frontend/document/24-25.pdf

15.7&15.8 Post Graduate course Title, Curricula and Syllabi

S.No	Name of PG course	Curriculum & Syllabi
1.	M.E - VLSI Design	https://srec.ac.in/academics/courseoffered
2.	M.Tech - Computer Science and Engineering	
3.	M.Tech - Nano Science and Technology	
4.	M.E - Embedded System Technologies	
5.	M.E – Artificial Intelligence and Data Science	
6.	M.Tech – Robotics and Artificial Intelligence	

16. Enrolment of students in the last 3 years:

S.No	Degree	Course	Year of started	Nature of affiliation	2023-2024		2024-2025		2025-2026	
					Intake	Admitted	Intake	Admitted	Intake	Admitted
1	B.E	Mechanical Engineering	1994	Permanent	90	88	90	86	90	94
2	B.E	Electrical and Electronics Engineering	1994		90	95	90	92	90	94
3	B.E	Electronics and Communication Engineering	1994		180	189	180	189	180	192
4	B.E	Computer Science and Engineering	1994		180	210	180	207	180	203
5	B.Tech	Information Technology	1998		120	125	120	127	120	130
6	B.E	Electronics and Instrumentation Engineering	2001		60	63	60	63	60	63
7	B.E	Bio Medical Engineering	2006		60	57	60	53	60	62
8	B.E	Aeronautical Engineering	2008		30	29	30	32	30	32
9	B.E	Civil Engineering	2012		60	53	60	48	60	62
10	B.E	Robotics and Automation	2019		60	63	60	59	60	63

11	B.Tech	Artificial Intelligence and Data Science	2020	Provisional	60	65	60	68	60	67	
12	M.Tech. (5 Years Integrated course)	Computer Science and Engineering	2021		60	60	60	60	60	59	
13	M.E	Power Electronics and Drives	2003	Permanent	NA	NA	NA	NA	NA		
14	M.E	Manufacturing Engineering	2003		NA	NA	NA	NA	NA		
15	M.E	VLSI Design	2010		6	1	6	1	6	2	
16	M.E	Computer Science and Engineering	2010		NA	NA	NA	NA	NA		
17	M.Tech	Nano Science and Technology	2012		Provisional	6	0	6	2	6	2
18	MBA	Master's in Business Administration	2008			60	63	60	62	60	49
19	M.E	Embedded System Technology	2013			6	1	6	2	6	3
20	M.E	Control and Instrumentation Engineering	2013			NA	NA	NA	NA	NA	
21	M.E.	Artificial Intelligence and Data Science	2023			6	6	6	6	6	6

22	M.Tech	Robotics and Artificial Intelligence	2023		6	4	6	3	6	6
----	--------	--------------------------------------	------	--	---	---	---	---	---	---

PLACEMENT DETAILS FOR THE YEAR 2025-26 (2026 GRADUATING BATCH)

S.No	Name of the program	Approved Intake	Number of Students Passed	Number of Companies Visited	2025-26			
					Eligible	Number of Offers in IT	Number of Offers in non-IT	Total Offers (IT+Non-IT)
1	Aeronautical Engineering	30		16	22	14		14
2	AI & DS	60		66	50	23	1	24
3	Bio-Medical Engineering	60		19	43	9	13	22
4	Civil Engineering	60		18	15		1	1
5	Computer Science Engineering	202		72	91	84	8	91
6	Electronics & Communication Engineering	202		53	81	49	32	81
7	Electrical and Electronics Engineering	125		56	69	20	10	30
8	Electronics & Instrumentation Engineering	66		49	29	19	10	29
9	Information Technology	129		71	54	54	-	54
10	Mechanical Engineering	115		31	21	-	21	21
11	Robotics & Automation	60		29	13	7	6	13
12	Master of Business Administration	60		14	19	4	15	19
13	M.Tech CSE (5 Years Integrated)	60		66	23	22	1	23

PLACEMENT DETAILS FOR THE YEAR 2024-25 (2025 GRADUATING BATCH)

S.No	Name of the program	Approved Intake	Number of Students Passed	Number of Companies Visited	2024-25			
					Eligible	Number of Offers in IT	Number of Offers in non-IT	Total Offers (IT+Non-IT)
1	Aeronautical Engineering	30		35	25	16	8	24
2	AI & DS	60		99	52	35		35
3	Bio-Medical Engineering	60		40	36	6	27	33
4	Civil Engineering	60		42	20		13	13
5	Computer Science Engineering	202		99	137	124	4	128
6	Electronics & Communication Engineering	202		84	110	76	24	100
7	Electrical and Electronics Engineering	125		91	69	30	27	57
8	Electronics & Instrumentation Engineering	66		76	45	31	13	44
9	Information Technology	129		100	94	84	1	85
10	Mechanical Engineering	115		76	30	6	14	20
11	Robotics & Automation	60		57	39	13	20	33
12	Master of Business Administration	60		26	61	21	19	40

PLACEMENT DETAILS FOR THE YEAR 2023-24 (2024 GRADUATED BATCH)

S.No	Name of the program	Approved Intake	Number of Students Passed	Number of Companies Visited	2023-24			
					Eligible	Number of Offers in IT	Number of Offers in non-IT	Total Offers (IT+Non-IT)
1	Aeronautical Engineering	30	27	23	21	15	1	16
2	AI & DS	60	59	101	41	35	5	40

3	Bio-Medical Engineering	60	45	27	27	12	13	25
4	Civil Engineering	60	45	28	20	-	13	13
5	Computer Science Engineering	202	188	101	153	107	19	126
6	Electronics & Communication Engineering	202	176	83	137	59	52	111
7	Electrical and Electronics Engineering	125	115	81	103	26	67	93
8	Electronics & Instrumentation Engineering	66	58	72	47	8	33	41
9	Information Technology	129	124	101	105	79	15	94
10	Mechanical Engineering	115	106	61	54	3	47	50
11	Robotics & Automation	60	50	54	28	10	18	28
12	Master of Business Administration	60	56	22	51	15	14	29

PLACEMENT DETAILS FOR THE YEAR 2022-23 (2023 GRADUATED BATCH)

S.No	Name of the program	Approved Intake	No. of Students Passed	No. of Companies Visited	2022-23			
					Eligible	No. of Offers in IT	No. of Offers in non-IT	Total Offers (IT+Non-IT)
1	Aeronautical Engineering	60	34	23	31	28	1	29
2	Bio-Medical Engineering	60	51	24	36	21	6	27
3	Civil Engineering	66	52	29	23	2	13	15
4	Computer Science Engineering	202	197	105	164	122	18	140
5	Electronics & Communication Engineering	202	179	92	155	105	21	126
6	Electrical and Electronics Engineering	125	106	73	87	58	10	68

7	Electronics & Instrumentation Engineering	66	52	67	47	30	14	44
8	Information Technology	129	127	102	98	75	21	96
9	Aeronautical Engineering	144	99	47	82	32	17	49
10	Robotics & Automation	66	54	45	57	12	19	31
11	Master of Business Administration	60	52	20	23	-	9	9
12	ME VLSI Design	6	2	6	1	-	1	1
13	ME EST	6	2	6	1	-	1	1

16. List of Research Projects/Consultancy Works:

Research Projects

<https://srec.ac.in/rd/ongoingprojects>

17. LoA and subsequent EoA till the current Academic Year :

<https://srec.ac.in/themes/frontend/document/nba/aicte-approvals/AICTE%202025-2026.pdf>

18. Accounted audited statement for the last three years:

<https://srec.ac.in/aboutus/disclosures>

19. Best Practices adopted if any

Best Practices:

https://srec.ac.in/iqac/resource/uploads/documents/AQAR_2023-2024/C-8/2023-2024-Institution-Best-Practices.pdf
