

**SCMS SCHOOL OF ENGINEERING & TECHNOLOGY VIDYA NAGAR,
KARUKUTTY, ERNAKULAM – 683 576, KERALA, INDIA**

MANDATORY DISCLOSURE

1. Name of the Institution

SCMS School of Engineering and Technology, Vidya nagar, Karukutty – 683 576, Kerala, India Phone : 0484 28829000 / 2450330 Fax : 0484 2450508 E.mail : sset@scmsgroup.org

2. Name and address of the Trust/Society/Company and the Trustees:

Prathap Foundation for Education and Training Management House, South Kalamassery, Ernakulam – 682 033, Kerala, India. Phone : 0484 2623803/04 Fax : 0484 2633855 E-mail : scms@scmsgroup.org

3. Name and address of the Director:

Dr. Anitha G. Pillai, SCMS School of Engineering and Technology, Vidya Nagar, Karukutty – 683 576, Kerala, India – Phone: 0484 2882901 Fax: 0484 2450508 E-mail: principalsset@scmsgroup.org

4. Name of the affiliating University

APJ Abdul Kalam Technological University, Thiruvananthapuram, Kerala, India

5. Governance

Board of Governors

**SCMS SCHOOL OF ENGINEERING & TECHNOLOGY BOARD OF
GOVERNORS**

Sl. No	Name	Position	Qualification	Current organization and Positions held
1	Dr. Subramanian Swamy	Member of Parliament - Chairman	Ph.D.	Former Union Minister for Commerce, Law & Justice & Professor, Harvard University
2	Mr.P.C.Chacko	Public Representative - Member	Graduate	Ex-MP., Former Minister for Industry, Govt. of Kerala
3	Dr.G.P.C.Nayar	Chairman and Founder, SCMS Group - Member	B.Sc., B.Jlm, PGDBM, MBA, Ph.D. (USA)	Chairman, SCMS Group of Educational Institutions

4	Prof. Pramod P.Thevannoor	Executive Trustee	B. Com, MBA	Executive Trustee, Prathap Foundation for Education and Training
5	Dr Radha Thevannoor	Vice Chairman	M.Com, MBA, Ph.D.	Vice Chairman, SCMS Group of Institutions
6	Mr.T.P.Sreenivasan	Ex-Ambassador & Educationist - Member	IFS	Former Chairman, Higher Education Council and Director, NSS Academy of Civil Services, Director General, Kerala International Centre
7	Dr.U.Ramesh	Regional Officer (Addl. Charge) & Director, AICTE - Member		Regional Officer (Addl. Charge) & Director, AICTE
8	Prof. N.C.George	AICTE nominated industry expert - Member	MA & DTFT (UK)	Management Consultant
9	Nominee of the State Government -	Nomination Awaited		
10	Nominee of the State Government (Outside expert from the Region)	Nomination Awaited		
11	Mr.A.K.Nair	Management expert from Industry - Member	B.Tech., MBA	Ex - Managing Director, KSIDC & KCPL
12	Dr.Praveensal C J	Group Director, SSET – Member	M.Tech, MBA, Ph.D.	Group Director, SSET
13	Dr.Anitha G.Pillai	Principal, SSET - Member Secretary	M.Tech., Ph.D.	Principal, SSET - Member Secretary
14	Dr.Varun G.Menon	Professor, Deputy Dean-Research,SSET-Member	M.Tech, Ph.D	Professor, SSET

15	Mr.Siddharth Sethu	Alumni Representative - Member	B.Tech.	Unisys, Delhi.
16	Mr.Shibu Balakrishnan	Industry Expert-Member	MBA	Cognizant Technologies

The major functions of the BoG are

- Acting as the advisory to the governing Council.
- Assessing the standing of the institution and its activities and to check its conformity with the mission of the institution.
- Integrating strategic plans and activities with organizational vision and mission.
- Exploring the scope for expansion of present activities and identifying the avenues for future growth and development of the institution.

Governing Council

The governing body has a participative decision-making process and functions through its executive arm, the Governing Council.

Members of Governing Council – SCMS Group of Educational Institutions

- Dr.G.P.C.Nayar - Chairman, SCMS Group of Educational Institutions
- Prof. Pramod P.Thevannoor - Executive Trustee, Prathap Foundation for Education and Training
- Dr. Radha Thevannoor – Vice Chairman, SCMS Group of Educational Institutions
- Dr. Indu Nair - Group Director, SCMS Group of Educational Institutions
- Dr. Baiju Radhakrishnan - Group Director, SCMS Group of Educational Institutions
- Mr. Prathik Nayar - Director, SCMS Group of Educational Institutions
- Dr. Praveensal C. J. - Group Director, SCMS Group of Educational Institutions
- Dr. Praveena K. - Director, SCMS Group of Educational Institutions

The role of the GC is

- Scrutinizing suggestions from Academic Advisory Board and giving approval for implementation of action plans and various activities supporting the realization of strategic objectives.
- Identifying and mobilizing resources required for program implementation.
- Approval of budget and budgetary allocation for various programmes and activities.
- Scanning of environmental changes affecting the functioning and progress of the institution and assessing market potential for new opportunities.

Academic Advisory Board

Academic Advisory Board consists of Vice Chairman, Registrar, Director-RACE, Group Director, Principal, Head of the Department and stakeholder representatives from recruiters, alumni and academic experts. The committee acts as advisory to the Governing Council on new programmes, MDPs, FDPs, innovations, introduction of new add-on courses etc. The committee reviews strengths and weaknesses of the current programme in terms of structure, design of the courses and master academic calendar, program outcomes, admission and placement.

The members of the AAB of the Engineering programs are given in Table below.

Academic Advisory Board of Engineering Programs

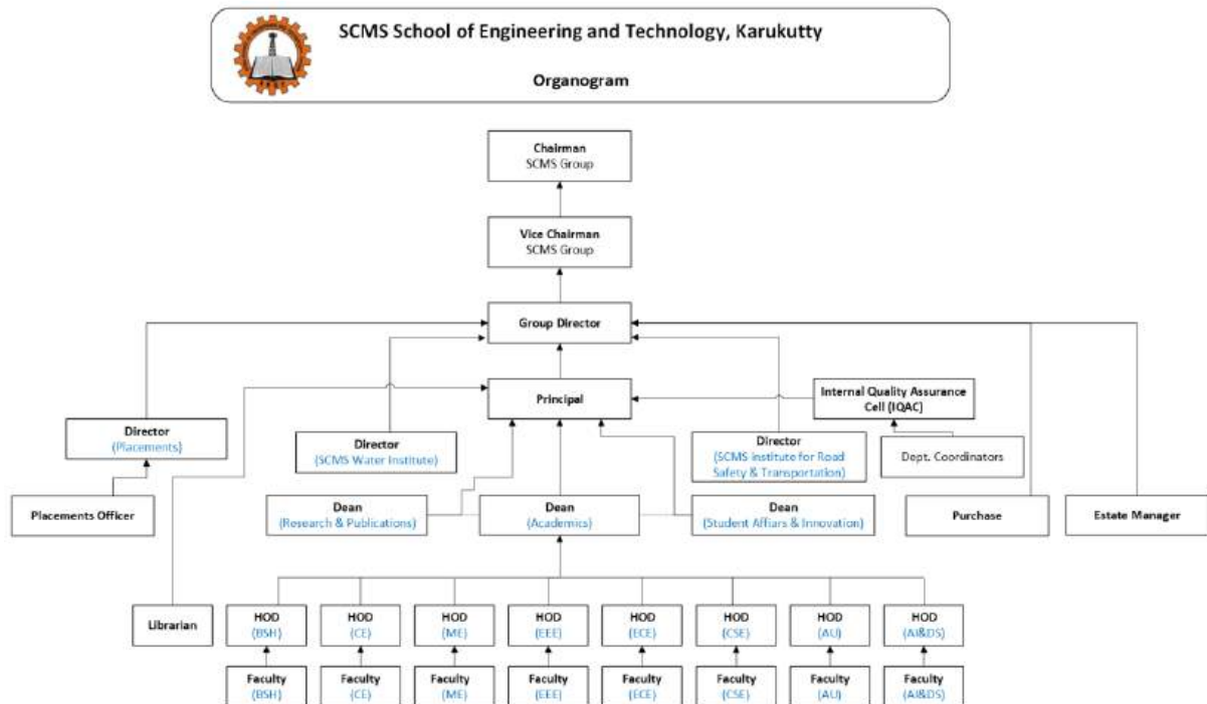
Sl No	Name	Current Organization and Role	Qualification	Positions Held
1	Prof. Pramod P. Thevannoor	Managing Director, Prathap Foundation for Education and Training	B. Com, MBA	Executive Trustee
2	Dr Radha Thevannoor	Vice Chairman, SCMS Group of Educational Institutions	M.Com, MBA, Ph.D.	Vice Chairman, SSET
3	Dr Praveena K	Director-RACE SCMS Group of Educational Institutions	MCA, MBA, Ph.D.	Professor, SSTM
4	Dr.Praveensal C J	Group Director, SCMS Group of Educational Institutions SSET – Member	M.Tech, MBA, Ph.D.	Professor, SSET
5	Dr.Anitha G.Pillai	Principal, SSET - Member Secretary	M.Tech., Ph.D.	Professor, SSET
6	Mr. Vipin Raj P G	HoD- AU	M.Tech.	Assistant Professor, SSET
7	Dr. Sanju Sreedharan	HoD-CE	M.Tech, Ph.D	Associate Professor, SSET
8	Dr. Sonal Ayappan	HoD- AI & DS	M.Tech, Ph.D	Professor, SSET
9	Dr. Manish T I	HoD- CSE	M.Tech., Ph.D.	Professor, SSET
10	Dr. Divya Nath K.	HoD- EEE	M.Tech., Ph.D.	Associate Professor, SSET
11	Dr. Deepak K S	HoD- ECE	M.Tech, Ph.D	Professor, SSET
12	Dr. Vidya Chandran	HoD- ME	M.S, Ph.D.	Associate Professor, SSET

13	Dr. Nuja M Unnikrishnan	HoD-BSH	M.Sc, Ph.D	Associate Professor, SSET
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Frequency of the Board Meeting and Academic Advisory Body

- Governing Board meetings are held once in four months
- The Academic Advisory Body meets once in three months.

Organizational chart and processes



Nature and Extent of involvement of Faculty and students in academic affairs/improvements

At SSET the management, faculty and students work as a team for elevating the Institution to world class standards. Interaction with the industry is a round the year process. Apart from teaching the faculty members give individual attention to the overall improvement of the students through counsel group activities. They act as mentors to the student community. Faculty members are involved right from the admission of students to their placement and graduation. The students give critical feedback on the overall performance of the institution and also the faculty in particular. Their suggestions and feedback are given due weightage while decisions are taken. They also act as ambassadors of the institution. Even after graduation they come back to the institution with suggestions for improvement, inputs regarding expectations from the industry etc.

Mechanism/ Norms and Procedure for democratic/ good Governance

As a matter of policy the management provides the background of every decision taken for the information of the affected parties. Also policies on various aspects of running of the institution are spelt out through the Prospectus and Manual of Policies for the benefit of the students, parents and faculty.

Student Feedback on Institutional Governance/ Faculty performance

Student feedback is obtained at the end of each semester. This feedback is shown to the faculty and steps are taken to correct deficiencies, if any. Feedback from the students also helps in identifying the training needs of faculty.

Grievance Redressed mechanism for Faculty, staff and students performance

In the event of any grievance faculty and staff are free to approach the Principal and discuss their problems. In the case of students they may bring up their grievances to their faculty counsellor at the first instance. The faculty counsellor, if necessary, takes up the issue with the Principal. If the issue has to be taken up with the Management the Principal takes the responsibility to do so.

Establishment of Anti Ragging Committee

The institution has taken various precautions as per the AICTE Norms and University regulations to prevent ragging and ensure 100% no-ragging. An anti ragging committee functions in the college. In addition an anti ragging squad has been constituted by the Principal as a precautionary measure against this menace and the squad keeps strict vigil to prevent unseemly incidents of ragging in the college premises. The class timings and canteen timings are staggered for first and senior years so that the new students are free to move in the campus. Separate college buses are provided for first year students. Classes are organized on legal awareness on anti ragging every year. The newly enrolled students are made aware of the legal implications of ragging. Senior students do not indulge themselves in such practices as they are well aware of the consequences and punishments to follow. Anti ragging banners are displayed at prominent places. Anti-ragging directives of University and State Government and Court of Law are displayed in notice boards and included in college brochure. The phone numbers of members in the anti ragging committee are also displayed in the notice board. Affidavits by both student and parents are collected at the time of admission.

Ragging is totally banned in the campus and anyone found guilty of ragging and/or abetting ragging is liable to be punished as it is a criminal offence.

Antiragging Squad & Committee information is given in the link below:

<https://scmsgroup.org/sset/regulations-and-directives-antiragging/>

Establishment of Online Grievance Redressal Mechanism

Grievance Redressal Committee at SSET has been constituted as per the AICTE notification F. No. AICTE/PG/2012/20/SRO/06/1143, dated 25-07-2012, with the objective of resolving the grievances of students, parents and others. Its functional through our ERP system students/parents portal login.

The information about the Grievance Redressal Committee at SSET is given in the link below:

<https://scmsgroup.org/sset/grievance-redressal-committee/>

Establishment of Grievance Redressal Committee in the Institution and Appointment of Ombudsman by the University

<https://scmsgroup.org/sset/grievance-redressal-committee/>

Establishment of Internal Complaint Committee (ICC)

As per the Sexual Harassment at Workplace (Prevention, Prohibition and Redressal) Act, 2013, an Internal Complaints Committee has been constituted to prevent any form of sexual harassment in the institution. The Internal Complaints Committee will examine all matters related to women in the institution and will make suggestions and proposals regarding such matters. 'Sexual Harassment against women' in any form is an uncivilized act and hence it is strictly prohibited in this institution and any kind of such act will be viewed seriously by the Internal Complaints Committee constituted for the purpose.

The details of the Internal Complaints committee is given in the link below:

<https://scmsgroup.org/sset/internal-complaints-committee/>

Establishment of Committee for SC/ ST

The details of the SC/ST Monitoring Committee is as shown in the link below:

<https://scmsgroup.org/sset/sc-st-monitoring-committee/>

Internal Quality Assurance Cell

In conformation with the NAAC directives to maintain momentum of quality consciousness in Higher Education Institutions, SCMS School of Engineering & Technology has constituted an Internal Quality Assurance Cell (IQAC). The IQAC channelizes and systematizes the efforts and measures of the Institution towards academic excellence with the following objectives:

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

The functions of the IQAC wing of SCMS School of Engineering & Technology are as follows:

- Development and application of quality benchmarks/parameters for various academic and administrative activities of the institution.
- Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process.
- Arrangement for feedback response from students, parents and other stakeholders on quality-related institutional processes.
- Dissemination of information on various quality parameters of higher education.
- Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles.
- Documentation of the various programmes/activities leading to quality improvement.
- Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of best practices.
- Development and maintenance of institutional databases through MIS for the purpose of maintaining /enhancing the institutional quality.

- Development of Quality Culture in the institution.
- Preparation of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC.

IQAC CONSTITUTION AY 2024-25

Sl. No.	Members	Name	Designation
1	Chair Person	Dr. Anitha G. Pillai	Principal
2	AI & DS Dept. Coordinator	Ms. Binu John	Assistant Professor
3	AU Dept. Coordinator	Mr. Vipin Raj P. G.	Assistant Professor
4	BS&H Dept. Coordinator	Dr. Kannan Nithin K. V.	Associate Professor
5	CE Dept. Coordinator	Dr. Praseeja A. V.	Associate Professor
6	CS Dept. Coordinator	Ms. Bini Omman	Assistant Professor
7	EE Dept. Coordinator	Dr. Divya Nath K.	Associate Professor
8	EC Dept. Coordinator	Ms. Retty George	Assistant Professor
9	ME Dept. Coordinator	Dr. Gibin George	Associate Professor
10	Member from the Management	Prof. Pramod P. Thevannoor	Vice Chairman, SCMS
11	Sr. Administrative Officer	Dr. Praveensal C. J.	Group Director, SCMS
12	Sr. Administrative Officer	Dr. Praveena K.	Dy. Dean, Accreditation and Compliance, SCMS
13	Sr. Administrative Officer	Dr. Varun G. Menon	Dy. Dean (Research & Development), SSET
14	Sr. Administrative Officer	Mr. Anil G.	Librarian, SSET
15	Sr. Administrative Officer	Ms. Jagadhamma M. P.	Office Supdt., SSET
16	Sr. Administrative Officer	Mr. K. K. Gopalakrishnan	Workshop Supdt., SSET
17	Nominee from Local Society	Ms. Mary Antony	Ward Member - Karukutty Panchayat
18	Nominee from Students	Ms. Aksa Santha Ronio	SCO/9753/22
19	Nominee from Alumni	Ms. Meera R. Nair	Managing Partner, Verdure Foliage
20	Nominee from Employers	Mr. Lal Bharathan	CEO, Lap47 Performance Studio
21	Nominee from Industrialists	Mr. Vaisakh Varma	Manager of Operations, Varma Homes
22	Nominee from Stakeholders	Mr. Cinesh S.	Zonal Sales Manager, HP
23	Coordinator of the IQAC	Dr. Nisha L.	Professor, SSET

6. Programmes

Name of the Programmes approved by AICTE

- B.Tech Automobile Engineering
- B.Tech Civil Engineering
- B.Tech Computer Science and Engineering
- B.Tech Electronics and Communication Engineering
- B.Tech Electrical and Electronics Engineering
- B.Tech Mechanical Engineering
- B.Tech Computer Science and Engineering(Artificial intelligence.)
- B.Tech Computer Science and Engineering (Data Science)
- B.Tech Electronics and Communication Engineering (VLSI Design)
- Master of Computer Application (MCA)
- M.Tech Computer Aided Structural Engineering
- M.Tech Environmental Engineering

Name of the Programmes Accredited by AICTE

All Branches

Status of Accreditation of the Courses – Total number of courses 5

No. of Courses for which applied for Accreditation - 5

Status of Accreditation – <https://scmsgroup.org/sset/awards/>

For each programme the following details are to be given:

Name : B.Tech Automobile Engineering

Number of seats : 30

Duration : 4 Years

Cut off marks/ rank of admission during the last three years

Branch	2024-2025	2023-2024	2022-2023
AUE	51274	34005	52785

• Fee : Rs. 50,000 p.a. (govt. allotment)

Rs. 60,000 p.a (management seats)

<https://scmsgroup.org/sset/wp-content/uploads/2025/04/B.TECH-ADMISSION-MERIT-QUOTA-2025-26.pdf>

<https://scmsgroup.org/sset/wp-content/uploads/2025/04/B.TECH-ADMISSION-MANAGEMENT-QUOTA-2025-26-.pdf>

- Placement Facilities : There is a Placement and Training Cell which looks after the placement and training activities. It is headed by Senior Professor and is assisted by Secretary, Faculty and Student Representatives

Name : B.Tech Civil Engineering

- Number of seats : 30
- Duration : 4 Years
- Cut off marks/ rank of admission during the last three years

Branch	2024-2025	2023-2024	2022-2023
CE	50683	48122	47321

- Fee : Rs. 50,000 p.a. (govt. allotment)

Rs. 60,000 p.a. (management seats)

<https://scmsgroup.org/sset/wp-content/uploads/2025/04/B.TECH-ADMISSION-MERIT-QUOTA-2025-26.pdf>

<https://scmsgroup.org/sset/wp-content/uploads/2025/04/B.TECH-ADMISSION-MANAGEMENT-QUOTA-2025-26-.pdf>

- Placement Facilities : There is a Placement and Training Cell which looks after the placement and training activities. It is headed by Senior Professor and is assisted by Secretary, Faculty and Student Representatives

Name : B.Tech Computer Science and Engineering

- Number of seats : 240
- Duration : 4 Years
- Cut off marks/ rank of admission during the last three years.

Branch	2024-2025	2023-2024	2022-2023
CSE	52355	48782	59693

- Fee : Rs. 95,000 p.a. (govt. allotment)

Rs. 1,50,000 p.a. (management seats)

<https://scmsgroup.org/sset/wp-content/uploads/2025/04/B.TECH-ADMISSION-MERIT-QUOTA-2025-26.pdf>

<https://scmsgroup.org/sset/wp-content/uploads/2025/04/B.TECH-ADMISSION-MANAGEMENT-QUOTA-2025-26-.pdf>

- Placement Facilities : There is a Placement and Training Cell which looks after the placement and training activities. It is headed by Senior Professor and is assisted by Secretary, Faculty and Student Representatives

Name : B.Tech Electronics and Communication Engineering

- Number of seats : 90
- Duration : 4 Years
- Cut off marks/ rank of admission during the last three years

Branch	2024-2025	2023-2024	2022-2023
ECE	48474	47473	52641

- Fee : Rs.80,000 p.a. (govt. allotment)

Rs. 80,000 p.a. (management seats)

<https://scmsgroup.org/sset/wp-content/uploads/2025/04/B.TECH-ADMISSION-MERIT-QUOTA-2025-26.pdf>

<https://scmsgroup.org/sset/wp-content/uploads/2025/04/B.TECH-ADMISSION-MANAGEMENT-QUOTA-2025-26-.pdf>

- Placement Facilities : There is a Placement and Training Cell which looks after the placement and training activities. It is headed by Senior Professor and is assisted by Secretary, Faculty and Student Representatives

Name : B.Tech Electrical and Electronics Engineering

- Number of seats : 30
- Duration : 4 Years
- Cut off marks/ rank of admission during the last three years

Branch	2024-2025	2023-2024	2022-2023
EEE	41321	36837	51831

- Fee : Rs. 50,000 p.a. (govt. allotment)

Rs. 60,000 p.a. (management seats)

<https://scmsgroup.org/sset/wp-content/uploads/2025/04/B.TECH-ADMISSION-MERIT-QUOTA-2025-26.pdf>

<https://scmsgroup.org/sset/wp-content/uploads/2025/04/B.TECH-ADMISSION-MANAGEMENT-QUOTA-2025-26-.pdf>

- Placement Facilities : There is a Placement and Training Cell which looks after the placement and training activities. It is headed by Senior Professor and is assisted by Secretary, Faculty and Student Representatives

Name : B.Tech Mechanical Engineering

- Number of seats : 30
- Duration : 4 Years
- Cut off marks/ rank of admission during the last three years

Branch	2024-2025	2023-2024	2022-2023
ME	52000	49430	59183

- Fee : Rs. 50,000 p.a. (govt. allotment)

Rs. 60,000 p.a. (management seats)

<https://scmsgroup.org/sset/wp-content/uploads/2025/04/B.TECH-ADMISSION-MERIT-QUOTA-2025-26.pdf>

<https://scmsgroup.org/sset/wp-content/uploads/2025/04/B.TECH-ADMISSION-MANAGEMENT-QUOTA-2025-26-.pdf>

- Placement Facilities : There is a Placement and Training Cell which looks after the placement and training activities. It is headed by Senior Professor and is assisted by Secretary, Faculty and Student Representatives

Name : B.Tech Computer Science and Engineering (Artificial Intelligence)

- Number of seats : 60
- Duration : 4 Years
- Cut off marks/ rank of admission during the last three years

Branch	2024-2025	2023-2024	2022-2023
AI	47201	40508	30673

- Fee : Rs. 95,000 p.a. (govt. allotment)

Rs. 1,50,000 p.a. (management seats)

<https://scmsgroup.org/sset/wp-content/uploads/2025/04/B.TECH-ADMISSION-MERIT-QUOTA-2025-26.pdf>

<https://scmsgroup.org/sset/wp-content/uploads/2025/04/B.TECH-ADMISSION-MANAGEMENT-QUOTA-2025-26-.pdf>

- Placement Facilities : There is a Placement and Training Cell which looks after the placement and training activities. It is headed by Senior Professor and is assisted by Secretary, Faculty and Student Representatives

Name : B.Tech Computer Science and Engineering (Data Science).

Number of Seats : 60

Duration : 4 Years

Branch	2024-2025	2023-2024	2022-2023
DS	42086	47917	58563

- Fee : Rs. 95,000 p.a. (govt. allotment)

Rs. 1,50,000 p.a. (management seats)

<https://scmsgroup.org/sset/wp-content/uploads/2025/04/B.TECH-ADMISSION-MERIT-QUOTA-2025-26-.pdf>

<https://scmsgroup.org/sset/wp-content/uploads/2025/04/B.TECH-ADMISSION-MANAGEMENT-QUOTA-2025-26-.pdf>

- Placement Facilities : There is a Placement and Training Cell which looks after the placement and training activities. It is headed by Senior Professor and is assisted by Secretary, Faculty and Student Representatives

Name : B.Tech Electronics Engineering (VLSI Design and Technology)

- Number of seats : 30

- Duration : 4 Years

- Fee : Rs. 80,000 p.a. (govt. allotment)

Rs. 80,000 p.a. (management seats)

Branch	2024-2025	2023-2024	2022-2023
VLSI	41042	NA	NA

MCA

- Name : Masters in Computer Applications
- Number of seats : 30
- Duration : 2 Years
- Cut off marks/ rank of admission during the last three years

Branch	2024-2025	2023-2024	2022-2023
MCA	2913	2205	1015

- Fee : Rs. 50,000 p.a. (govt. allotment)

Rs. 50,000 p.a. (management seats)

- Placement Facilities : There is a Placement and Training Cell which looks after the placement and training activities. It is headed by Senior Professor and is assisted by Secretary, Faculty and Student Representatives

M.Tech

Name : M.Tech Computer Aided Structural Engineering

- Number of seats : 18
- Duration : 2 Years
- Cut off marks/ rank of admission during the last three years.

Branch	2024-2025	2023-2024	2022-2023
CASE	NA	NA	1704

- Fee : Rs. 40,000 p.a. (govt. allotment)

Rs. 40,000 p.a. (management seats)

- Placement Facilities : There is a Placement and Training Cell which looks after the placement and training activities. It is headed by Senior Professor and is assisted by Secretary, Faculty and Student Representatives

Name : M.Tech Environmental Engineering

- Number of seats : 18
- Duration : 2 Years
- Cut off marks/ rank of admission during the last three years

Branch	2024-2025	2023-2024	2022-2023

Environmental	NA	NA	1765
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- Fee : Rs. 70,000 p.a (govt. allotment)

Rs. 70,000 p.a (management seats)

- Placement Facilities : There is a Placement and Training Cell which looks after the placement and training activities. It is headed by Senior Professor and is assisted by Secretary, Faculty and Student Representatives.

Name and duration of programme (s)having Twinning and Collaboration with Foreign University (s) and being run in the same Campus along with status of their AICTE approval.

If there is Foreign Collaboration, give the following details.

Details of Academic MOU's with International Institutions.

Name of the University	Address and Website of the University	Details of the Collaboration
Hungkuang University, Taiwan	No. 1018, Section 6, Taiwan Boulevard, Shalu District, Taichung City, Taiwan 433 www.hk.edu.tw	https://scmsgroup.org/sset/Research/MOU/haug%20kaung%2022_11_2019.pdf
Shimane University, Japan	1060 Nishikawatsucho, Matsue, Shimane 690-0823, Japan https://www.shimane-u.ac.jp/en/	https://scmsgroup.org/sset/Research/MOU/Shimane%20University%202018-25.pdf
Daffodil International University, Bangladesh	4/2, Daffodil Tower, Sobhanbag, Mirpur Rd, Dhaka 1207, Bangladesh http://daffodilvarsity.edu.bd/	https://scmsgroup.org/sset/Research/MOU/Daffodil%20University%202018-2023.pdf
Furtwangen University of Applied Sciences, Germany	Robert-Gerwig-Platz 1, 78120 Furtwangen im Schwarzwald, Germany	https://scmsgroup.org/sset/Research/MOU/Furtwangen%20University%202015-2020.pdf

	https://www.hs-furtwangen.de/en/	
University of Applied Sciences Ravensburg-Weingarten, Germany	Doggenriedstraße, 88250 Weingarten, Germany https://www.hs-weingarten.de/en/	https://scmsgroup.org/sset/Research/MOU/University%20of%20Applied%20Science%20Ravenburg%202015-2020.pdf

7. Faculty

- Branch wise list Faculty members

Sl. No.	Faculty Name	Designation
1	Dr. Praveensal C.J.	Group Director/Professor
2	Dr. Anitha G Pillai	Principal/ Professor
AUTOMOBILE ENGINEERING		
3	Dr. Jenson Joseph.E	Professor/HOD
4	Dr. Manoj Kumar.B.	Associate Professor
5	Dr. Jayadevan P.C.	Associate Professor
6	Mr. Vipin Raj P. G.	Assistant Professor/Faculty In Charge, Student Affairs
7	Mr. Aravind.P.V.	Assistant Professor
8	Mr. Sujay.K.	Assistant Professor
9	Mr. Koshy P Joseph	Assistant Professor
10	Mr. Amal P Dev	Assistant Professor
11	Mr. Anoop M S	Assistant Professor

12	Mr. Mobin C M	Assistant Professor
13	Dr. S R Akhil Krishnan	Assistant Professor
CIVIL ENGINEERING		
14	Dr. Ratish Menon	Professor
15	Dr. Nisha L	Professor
16	Dr. Sanju Sreedharan	Associate Professor/HOD
17	Dr. Praseeja A.V.	Associate Professor
18	Dr. Akhila M	Associate Professor
19	Ms. Nandita Mohan	Assistant Professor
20	Ms. Tenu Syriac	Assistant Professor
21	Ms. Roshni K. R	Assistant Professor
22	Ms. Geethu.R.Babu	Assistant Professor
23	Dr. Lakshmi Priya	Assistant Professor
24	Ms. Remya.Y.K.	Assistant Professor
25	Ms. Merin Mathew	Research Associate/Assistant Professor
26	Ms. Sruthy M R	Assistant Professor
27	Mr. Jerry Anto	Assistant Professor
28	Mr. Deeraj.A.D	Assistant Professor
29	Mr. Deepu R	Assistant Professor

30	Ms. Sruthy S	Assistant Professor
31	Ms. Anjana Susan John	Assistant Professor
32	Ms. Meera Varghese	Assistant Professor
33	Ms. Anju Mary Ealias	Assistant Professor
COMPUTER SCIENCE & ENGINEERING		
34	Dr.Varun G. Menon	Professor/Deputy Dean Research & Development
35	Dr. Manish T I	Professor/HOD
36	Dr. Deepa. K.	Associate Professor
37	Dr. Noora V T	Associate Professor
38	Dr. Dhanya.K.A.	Assistant Professor
39	Ms. Josna Philomina	Assistant Professor
40	Ms. Bini Omman	Assistant Professor
41	Ms. Litty Koshy	Assistant Professor
42	Dr. Rosebell Paul	Assistant Professor
43	Ms. Neethu Krishna	Assistant Professor
44	Ms. Surya S G	Assistant Professor
45	Ms. Doney Daniel	Assistant Professor
46	Ms. Meera V M	Assistant Professor
47	Ms. Sruthy K Joseph	Assistant Professor

48	Ms. Vyshna R K	Assistant Professor
49	Mr. Anoop Jose	Assistant Professor
50	Ms. Sajmi Salam	Assistant Professor
51	Ms. Sareena K K	Assistant Professor
52	Ms. Divya M P	Assistant Professor
53	Mr. Subin P S	Assistant Professor
54	Ms. Sanooja Beegam M A	Assistant Professor
55	Ms. Julie Siby	Assistant Professor
56	Ms. Anisha V Lal	Assistant Professor
57	Ms. Hafeesa M Habeeb	Assistant Professor
58	Ms. Anu S	Assistant Professor
59	Ms. Supriya T B	Assistant Professor
60	Ms. Neethu Roy	Assistant Professor
AI & DS ENGINEERING		
61	Dr. Suresh Kumar V	Professor/Head Innovation & Start up
62	Dr. Sonal Ayyappan	Associate Professor/HOD(AI& Data Science)
63	Dr. Sindhya.K.Nambiar	Associate Professor
64	Ms. Neenu Sebastian	Assistant Professor
65	Ms. Binu John	Assistant Professor

66	Ms. Asha S	Assistant Professor
67	Ms. Reshma K V	Assistant Professor
68	Ms. Jisna Jaison T	Assistant Professor
69	Ms. Shali Sara Abraham	Assistant Professor
70	Ms. Aiswarya Menon	Assistant Professor
71	Ms. Geethu Radhakrishnan	Assistant Professor
72	Ms. Anita Babu	Assistant Professor
73	Mr. Anvar Sadath A K	Assistant Professor
74	Ms. Anu Joseph	Assistant Professor
MCA		
75	Ms. Greshma P Sebastian	Assistant Professor
76	Ms. Demy Devassy	Assistant Professor
77	Ms. Smera Thomas	Assistant Professor
ELECTRONICS & COMMUNICATION ENGINEERING		
78	Dr. Deepak K S	Professor/ HOD
79	Dr. Anandhi.V.	Associate Professor
80	Dr. Parvathy.M	Associate. Professor
81	Dr. Sreeja.K.A.	Associate Professor
82	Dr. Vinoj.P.G.	Associate. Professor

83	Ms. Vrinda V.Gopal	Assistant Professor
84	Ms. Praveena.S.Kammath	Assistant Professor
85	Ms. Nithya.M.	Assistant Professor
86	Ms. Retty George	Assistant Professor
87	Ms. Lekshmi Nair.M.	Assistant Professor
88	Ms. Mary Catherine	Assistant Professor
89	Ms. Sukanya Singh	Assistant Professor
90	Mr. Ajit Joseph	Assistant Professor
91	Mr. Dinesh Babu M	Adjunct faculty
92	Ms. Neethu Susan Idiculay	Assistant Professor
93	Ms. Sandhya Venugopal	Assistant Professor
94	Ms. Chelsy Joy	Assistant Professor
95	Dr. Rinu C Varghese	Assistant Professor
96	Ms. Amrutha Joshy	Assistant Professor
ELECTRICAL AND ELECTRONICS ENGINEERING		
97	Dr. Jayanand	Professor/ HOD
98	Dr. Divya Nath K.	Associate Professor
99	Ms. Jayalakshmi S.	Assistant Professor
100	Dr. Beena Puthillath	Assistant Professor

101	Mr. Varun Jose	Assistant Professor
102	Ms. Priya Venugopal	Assistant Professor
103	Dr. Anna Thomas	Assistant Professor
104	Ms. Shereena Gaffoor	Assistant Professor
MECHANICAL ENGINEERING		
105	Dr. Mahesa Rengaraj R	Professor
106	Dr. Vidya Chandran	Associate Professor, HOD
107	Dr. Raghav G R	Associate Professor
108	Dr. Anjana Viswanath	Associate Professor
109	Dr. Gibin George	Associate Professor
110	Mr. Francis Thomas	Assistant Professor
111	Mr. Jose Sheril D'Cotha	Assistant Professor
112	Mr. Nikhil Ashok.N.	Assistant Professor
113	Mr. Rakesh.A.	Assistant Professor
114	Mr. Noel Joseph Gomez	Assistant Professor
115	Mr. Vishnu.H.	Assistant Professor
116	Mr. Ajith Kumar R	Assistant Professor
117	Mr. Suraj R	Assistant Professor
118	Mr. Dinil Babu C	Assistant Professor

119	Mr. Anoob Jose	Assistant Professor
120	Mr. Deepak Xavier	Assistant Professor
BASIC SCIENCE & HUMANITIES		
121	Dr. Mini Tom	Professor
122	Dr. Sreelekha Menon	Professor
123	Dr. Nuja.M.Unnikrishnan	Associate Professor/HOD
124	Dr. Geethu R	Associate Professor
125	Dr. Santhosh M V	Associate Professor
126	Dr. Kannan Nithin	Associate Professor
127	Ms. Surya.K.A.	Assistant Professor
128	Ms. Reshma.R	Assistant Professor
129	Ms. Sophia Cleetus	Assistant Professor
130	Ms. Jane Theresa	Assistant Professor
131	Ms. Preema T.S.	Assistant Professor
132	Ms. Divya M S	Assistant Professor
133	Ms. Anju Nair	Assistant Professor
134	Ms. Jinu M J	Assistant Professor
135	Mr. Akhil Baby	Assistant Professor
136	Dr. Nithya Mohan	Assistant Professor

137	Ms. Rony Tresa Rajesh	Assistant Professor
138	Dr. Vidya Lekshmi K P	Assistant Professor
139	Mr. Rahul Ravi	Assistant Professor
140	Mr. Mohamed Akbar V K	Assistant Professor
SCMS WATER INSTITUTE		
141	Dr. Sunny George	Director SWI

- Permanent Faculty : 140
- Adjunct Faculty : 1
- Permanent Faculty : Student Ratio : 1:12

8. Profile of Vice Chancellor/ Director/ Principal/ Faculty

i. Name : Dr.Anitha G Pillai

Details of profile of Principal is given in the link below:

<https://scmsgroup.org/sset/principal-message/>

9. Fee:

The details of fee collected for various programs are given in the link below:

<https://scmsgroup.org/sset/admission/>

i. No. of Fee waivers granted with amount and name of students: List given below.

Admission Mode : TFW					
	Sl. No.	Admission No	Name	Admn.Quota	Amount
1	1	SCS/9829/22	AJIN SHAJI	TFW- Merit	50000
2	2	SCS/9763/22	ALEN MARIYA P P	TFW- Merit	50000
3	3	SCS/9847/22	ASHNA SANIL	TFW- Merit	50000
4	4	SCS/9851/22	DRUSHYA JOLLY	TFW- Merit	50000
5	5	SCS/9807/22	JEEVAN KRISHNA P S	TFW- Merit	50000

6	6	SCS/9801/22	MUHAMMED NABEEL N	TFW- Merit	50000
7	7	SCS/9888/22	ROSHAN ROY	TFW- Merit	50000
8	1	SCO/9882/22	ALLEN XAVIOUR PAREKKADAN	TFW- Merit	50000
9	2	SCO/9861/22	NIVED KRISHNA	TFW- Merit	50000
10	3	SCO/9877/22	SIYA KALAM	TFW- Merit	50000
11	1	SEC/9703/22	ADHITHYA ANAND K	TFW- Merit	50000
12	2	SEC/9874/22	NERZA SALIM	TFW- Merit	50000
13	3	SEC/9716/22	SHON MATHEWS	TFW- Merit	50000
14	1	SCS/10425/23	AMISHAD MARTIN	Merit - FW	50000
15	2	SCS/10402/23	ANAYA WILSON	Merit - FW	50000
16	3	SCS/10437/23	FATHIMA NEHLA P S	Merit - FW	50000
17	4	SCS/10595/23	FATHIMA P S	Merit - FW	50000
18	5	SCS/10560/23	FATIMA SANA ISSAHAC	Merit - FW	50000
19	6	SCS/10585/23	HANNA ABDUL KAREEM	Merit - FW	50000
20	7	SCS/10602/23	JEFIN JOSEPH	Merit - FW	50000
21	8	SCS/10626/23	MIZBAH SABITH	Merit - FW	50000
22	9	SCS/10399/23	SREYA VIJAYAN	Merit - FW	50000
23	10	SCS/10575/23	T R SREELAKSHMI	Merit - FW	50000
24	11	SCS/10583/23	AMRUTHA C	Merit-OEC- FW	50000
25	12	SCS/10432/23	PAVITHRA K P	Merit-OEC- FW	50000
26	1	SCO/10410/23	ADITHYA K	Merit - FW	50000
27	2	SCO/10412/23	AMAL N V	Merit - FW	50000
28	3	SCO/10579/23	SOWPARNIKA T	Merit - FW	50000
29		SCT/10524/23	DEVI SUBASH	Merit - FW	50000
30		SCT/10554/23	MRIDHUL JINU	Merit - FW	50000
31		SCT/10522/23	NEHA SUDHEESH	Merit - FW	50000
32	1	SEC/10474/23	ALBIN P ROY	Merit - FW	50000
33	2	SEC/10486/23	NEHA SAJI	Merit - FW	50000
34	3	SEC/10454/23	ADITHYAN K	Merit-OEC- FW	50000
35	1	SAU/11307/24	MUHAMMED NAVVAF	TFW-	50000

				MERIT	
36	1	SCS/11166/24	ABINAV KRISHNA	TFW-MERIT	50000
37	2	SCS/11180/24	AISHA SUHANA	TFW-MERIT	50000
38	3	SCS/10822/24	AMAL REHMAN C F	TFW-MERIT	50000
39	4	SCS/11404/24	ANN MERIN BINCE	TFW-MERIT	50000
40	5	SCS/11377/24	ASWANI K B	TFW-MERIT	50000
41	6	SCS/11116/24	BENJAMIN WIGIAMS	TFW-MERIT	50000
42	7	SCS/11399/24	CHRISTOPHER JOSEPH	TFW-MERIT	50000
43	8	SCS/11433/24	DELNA K WILSON	TFW-MERIT	50000
44	9	SCS/11248/24	DILJITH PRASANTH	TFW-MERIT	50000
45	10	SCS/11169/24	K GOPIKA GOPALAKRISHNAN	TFW-MERIT	50000
46	11	SCS/11134/24	SREYA MANOJ	TFW-MERIT	50000
47	1	SCT/11256/24	MEHRIN FATHIMA S	TFW-MERIT	50000
48	2	SCT/11027/24	SHRUTHI S	TFW-MERIT	50000
49	1	SCO/11292/24	AYISHA NAZRIN V N	TFW-MERIT	50000
50	2	SCO/11315/24	GOKUL K P	TFW-MERIT	50000
51	3	SCO/11267/24	SREEJITH RAJ	TFW-MERIT	50000
52	1	SEC/11199/24	ANNA K BIJU	TFW-MERIT	50000
53	2	SEC/11215/24	DYOTH K	TFW-MERIT	50000
54	3	SEC/11182/24	RITHUN S	TFW-MERIT	50000
55	1	SEV/11242/24	ARYA K V	TFW-MERIT-OEC	50000

56	2	SEV/10955/24	KIRAN T S	TFW-MERIT-OEC	50000
57	1	SME/11178/24	ABEL THOMAS	TFW-MERIT	50000
58	2	SME/11225/24	MANU KRISHNA T S	TFW-MERIT	50000
TOTAL					2900000

ii. Number of scholarships offered by the Institution, duration and amount: Details in table given below.

SCHOLARSHIP BY INSTITUTE			
	Name of the scheme	Number of students benefited by the institution's schemes and amount	
		Number of students	Amount
2024-2025	KARUKUTTY QUOTA	0	0
	TFW/MERIT	76	3800000
	LOW INCOME	121	3025000
	TFW/MANAGEMENT	573	33824500
	TOTAL	770	40649500

10. Admission: https://www.scmsgroup.org/sset/web/recognition_affiliation

- Number of seats sanctioned with the year of approval

Programme name	Programme Code	Number of seats sanctioned
B.Tech Automobile Engineering	AU	30
B.Tech Civil Engineering	CE	30
B.Tech Computer Science and Engineering	CSE	240

B.Tech Computer Science and Engineering (Data Science)	CO	60
B.Tech Computer Science and Engineering (Artificial Intelligence)	CT	60
B.Tech Electronics and Communication Engineering	ECE	60
B.Tech Electronics Engineering (VLSI Design and Technology)	EV	30
B.Tech Electrical and Electronics Engineering	EEE	30
B.Tech Mechanical Engineering	ME	30
M.Tech Civil Engineering(Computer Aided Structural Engineering)	CECS	18
M.Tech Civil Engineering(Environmental Engineering)	CEEE	18
Master of Computer Applications	MCA	30

- Number of Students admitted under various categories each year in the last three years

Number of Students admitted under various categories during the year 2024

Branch	Approved intake	ADMITTED INTAKE			Total Admitted intake
		Merit	Management	CWGC	
AU	30	10	15	0	25
CE	30	2	9	0	11
CSE	240	136	126	09	271
CS-DS	60	33	31	0	64
CS-AI	60	33	30	0	63
EC	60	28	36	0	64
EC-VLSI	30	9	20	0	29
EEE	30	16	9	0	25
ME	30	15	17	0	32

TOTAL	570	282	293	9	584
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2023 ADMISSION

Branch	Approved intake	ADMITTED INTAKE			Total Admitted intake
		Merit	Management	CWGC	
AU	30	2	13	0	15
CE	30	4	7	0	11
CSE	240	130	124	18	272
CS-DS	60	30	31	0	61
CS-AI	60	32	34	0	66
EC	60	14	41	0	55
EC-VLSI	30	0	15	0	15
EEE	30	4	10	0	14
ME	30	5	14	0	19
TOTAL	570	221	289	18	528

2022 ADMISSION

Branch	Approved intake	ADMITTED INTAKE			Total Admitted intake
		Merit	Management	CWGC	
AU	60	6	9	0	15
CE	60	8	7	0	15
CE-CV	30	1	1	0	2
CSE	180	96	100	13	209
CS-DS	60	31	32	0	63
CS-AI	30	16	15	0	31
EC	60	22	34	0	56
EEE	30	4	11	0	15
ME	60	6	18	0	24
TOTAL	570	190	227	13	430

PG- MCA (last 3 years data)

Branch	Approved intake	ADMITTED INTAKE			Total Admitted intake
		Merit	Management	CWGC	
MCA 2024	30	8	18	0	26
MCA 2023	30	11	19	0	30
MCA 2022	30	11	18	0	29
TOTAL					

PG- M.TECH 2024 (last 3 years data)

Branch	Approved intake	ADMITTED INTAKE			Total Admitted intake
		Merit	Management	CWGC	
CE-COMPUTER AIDED STRUCTURAL ENGINEERING	18	0	5	0	5
CE-ENVIRONMENTAL ENGINEERING	18	0	8	0	8
TOTAL	36	0	13	0	13

PG- M.TECH 2023 (last 3 years data)

Branch	Approved intake	ADMITTED INTAKE			Total Admitted intake
		Merit	Management	CWGC	
CE-COMPUTER AIDED STRUCTURAL ENGINEERING	18	0	0	0	0
CE-ENVIRONMENTAL ENGINEERING	18	0	4	0	4
TOTAL	36	0	4	0	4

PG- M.TECH 2022 (last 3 years data)

Branch	Approved intake	ADMITTED INTAKE			Total Admitted intake
		Merit	Management	CWGC	

Branch	Approved intake	Merit	Management	CWGC	
CE-COMPUTER AIDED STRUCTURAL ENGINEERING	18	6	5	0	11
CE-ENVIRONMENTAL ENGINEERING	24	2	0	0	2
CS- COMPUTER SCIENCE AND INFORMATION SYSTEM	18	0	1	0	1
TOTAL	60	8	6	0	14

LATERAL ENTRY (last 3 years data)

Number of Students admitted under various categories during the year

2024 ADMISSION

Branch	ADMITTED INTAKE			Total Admitted intake
	Merit	Management	CWGC	
AU	4	3	0	7
CE	5	2	0	7
CSE	7	0	0	7
CS-DS	1	0	0	1
CS-AI	3	0	0	3
EE	4	2	0	6
ME	4	1	0	5
	28	8	0	36

2023 and 2022 ADMISSION

Branch	ADMITTED INTAKE			Total Admitted intake
	Merit	Management	CWGC	
AU	1	0	0	1
CE	5	0	0	5
EE	1	0	0	1
ME	2	0	0	2
	9	0	0	9

Branch	ADMITTED INTAKE			Total Admitted intake
	Merit	Management	CWGC	
AU	1	2	0	3
CE	1	1	0	2
CSE	3	0	0	3
ME	2	4	0	6
	7	7	0	14

- Number of applications received during the last two years for admission under Management Quota and number admitted.

Academic Year	Applications	Admitted
2023-24	2606	312
2024-25	2759	324

11. Admission Procedure

- Mention the admission test followed, name and address of the Test Agency and its URL <https://cee.kerala.gov.in/cee/>
- Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test): Nil

Calendar for admission against Management/vacant seats:

12. Criteria and Weightages for Admission

- Describe each criteria with its respective weightage ie, Admission Test, marks in qualifying examination etc.

Admissions to B.Tech Programmes are strictly based on merit through Govt.Quota and ManagementQuota.

- Mention the minimum level of acceptance, if any:

Eligibility for admission to the B.Tech programme, admission policy and procedure is decided from time to time by following the guidelines issued by the Government of Kerala and other statutory bodies such as APJAbdul Kalam Technological University (KTU), AICTE etc. 50% Govt.Quota seats and 50%Management Quota seats (including NRI Quota seats).

Govt. Quota

- Govt. Quota seats are allotted by the Commissioner of Entrance Examinations based on KEAM 2024 Rank
- College code for Govt. Quota is SCM
- For Govt. Quota seats, candidates have to apply online with the college code SCM and branch of preference as and when announced by the Commissioner of the Entrance Examination.

Management Quota

Candidates who have passed Higher Secondary Examination, Kerala, or Examinations recognized as equivalent thereto, with Physics and Mathematics as compulsory subjects and Chemistry as one of the optional subjects with at least 45% marks put together in the above subjects are eligible for admission. In case, the candidate has not studied Chemistry, the marks obtained in Computer Science shall be considered. In case, the candidate has not studied Chemistry and Computer Science the marks obtained in Biotechnology shall be considered. In case, the candidate has not studied Chemistry, Computer Science and Biotechnology the marks obtained in Biology shall be considered. (As per KEAM Prospectus) Candidates must qualify in KEAM 2024.

AGE: Applicants should have completed 17 years of age on 31st December 2024. No relaxation will be allowed.

Nationality: Candidates must be Citizens of India.

Candidates can submit applications ONLINE through the link in the SSET Website:

<https://scmsgroup.org/sset/admission/>

Applications should be complete in all respects. A candidate will be considered for admission, only if he/she has furnished the relevant certificates prescribed in the Prospectus, in proof of eligibility

Admission to M.Tech Programmes

50% of the total seats in each of the courses are set apart as Govt. quota seats. Candidates interested in Govt. quota seats have to register their names online in the website of Director of Technical Education (DTE) www.dtekerala.gov.in as per their notification expected shortly. DTE will prepare a rank list by considering the candidate's Gate score/aggregate marks obtained up to 6th semester in qualifying degree examination. Based on the ranking by DTE, the seats will be filled on inter se merit, observing the Reservation Rules as per G.O(P)208/66/Edn. dated 02-05-1966. G O (MS) 95/08/SCSTDD dated 06-10-2008 and as modified from time to time by the Govt.

Management Quota The remaining 50% seats are under management Quota. Admission to Management seats is conducted by the Management. Admission is strictly on the basis of merit. Applications are available online. Candidates need to submit only one online application for Govt./Management Quota.

MCA Admission

- Two year Post graduate programme consisting of four semesters.
- The annual intake is 30
- The course is approved by AICTE and affiliated to the A.P.J. Abdul Kalam Technological University, Kerala.

Eligibility

- Passed BCA/ Bachelor Degree in Computer Science Engineering or equivalent Degree. OR Passed B.Sc./ B.Com./ B.A. with Mathematics at 10+2 Level or at Graduation Level (with additional bridge Courses as per the norms of the concerned University).
- Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying Examination
- Must qualify entrance examination conducted by a competent authority as per the rules and regulations of APJ/AICTE/Govt.

Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years

- Display marks scored in Test etc. and in aggregate for all candidates who are admitted

13. List of Applicants

- List of candidates whose applications have been received along with percentile/percentage score for each of the qualifying examinations in separate categories for open seats.
- List of candidate who have applied along with percentage and percentile score for Management quota seats

14. Results of Admission Under Management seats/Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)
- Score of the individual candidate admitted arranged in order or merit - **Attached in Appendix**

15. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each: 46 (96 sq. mtr.)
- Number of Tutorial rooms and size of each:

Room Id/Name	Area of Room in sqm
CR106	96
CR113	96
CR118	96
CR121	96
TR101	58
TR102	58
TR103	96
TR104	96

TR105	58
TR106	58
TR107	58
TR108	58
TR109	58
TR110	58
TR111	58
TR112	58
TR114	58
TR115	58

- Number of Laboratories and size of each: 38 (700 sq. mtr.)

DEPARTMENT OF AUTOMOBILE ENGINEERING	
1	Automobile Workshop
DEPARTMENT OF CIVIL ENGINEERING	
1	Civil Engineering Workshop
2	Strength Of Materials And Materials Testing Laboratory
3	Survey Laboratory
4	Environmental Engineering Laboratory
5	Transportation Engineering Laboratory
6	Geotechnical Engineering Laboratory
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING	
1	Central Computing Facility
2	Computer Laboratory 1
3	Computer Laboratory 2
4	Computer Laboratory 3
5	Computer Laboratory 4 (Civil Cad Lab, Pg Cad Lab, Electrical Cad Lab)
6	Computer Laboratory 5

7	Computer Laboratory 6
8	Project Laboratory
9	PG Laboratory
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING	
1	Electronics Engineering Workshop
2	Communications Laboratory
3	Microwave Laboratory
4	Digital Electronics Laboratory
5	Electronic Circuits Laboratory
6	Microprocessor And Microcontroller Laboratory
7	Vlsi Laboratory
8	Project Laboratory
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING	
1	Electrical Workshop
2	Basic Electrical And Electrical Measurement Laboratory
3	Electrical Machines Laboratory
4	Control And Power Electronics Laboratory
DEPARTMENT OF MECHANICAL ENGINEERING	
1	Basic Mechanical Workshop
2	Machine Tool Laboratory
3	Thermal Engineering Laboratory
4	Cad Laboratory
5	Mechanical Engineering Laboratory
6	Fluid Mechanics And Machinery Laboratory
DEPARTMENT OF BASIC SCIENCE AND HUMANITIES	
1	Engineering Physics Laboratory
2	ENGINEERING CHEMISTRY LABORATORY
RESEARCH AND INNOVATION LABORATORIES	

1	SCMS Digital Fabrication Laboratory
2	IoT Laboratory
3	Robotics Laboratory
4	Precision Laboratory
5	MIKE Computational Laboratory- DHI, Denmark

- Number of Drawing Halls with capacity of each: 1 (70 students)
- Number of Computer Centres with capacity of each: 8
 1. LAB I : 36
 2. LAB II : 40
 3. LAB III : 60
 4. LAB IV : 149
 5. LAB V : 73
 6. LAB VI : 24
 7. LAB VII : 24
 8. CCF: 132
- Central Examination Facility, Number of rooms and capacity of each: Classroom's, Tutorial's, Drawing Hall are used as examination halls.
- Barrier Free Built Environment for disabled and elderly persons: Personal attention is given to such students by the faculty to help them through their academics as well as personal needs, but the number of students falling under this category is almost nil. For physically disabled (temporary) students classes are held on the ground floor as far as possible or classes are shifted to the block where the elevator is available.
- Occupancy Certificate : Available
- Fire and Safety Certificate : Available
- Hostel Facilities :
 - Boy's Hostel – 2 no.s
 - Girl's Hostel: 1 no.
 - Common Room with cable TV and magazines/newspapers, Computer Centre with Internet Facility, Indoor games like table tennis, caroms and chess, 2 badminton courts, Geyser for hot water supply.

Library

- Number of Library books/Titles/Journals available (program-wise): 38146
 - B.Tech: Titles-7778, Volumes - 27872
 - M.Tech: Titles-976, Volumes - 3274
 - MCA: Titles - 1030, Volumes - 7000
- List of online National/International Journals subscribed:
 - National: 111
 - International: 570
- E-Library facilities: Digital library, Library on internet, Library Software.

PROGRAM CATEGORY	MATERIAL TYPE	No. OF TITLES	No. OF VOLUMES
Engineering and Technology	Ejournal (International)	570	
Mca	Journal (National)	12	
Mca	Books	1030	7000
Engineering and Technology	Journal-Print(International) -		
Engineering and Technology	Journal-Print (National)	111	
Engineering and Technology	Books	9784	38146

Details of online Journal Databases and other resources:

PUBLISHER NAME	SUBSCRIPTION FROM	SUBSCRIPTION TILL	DESCRIPTION
ASME	01.01.2025	31.12.2025	33 Journals
ASCE	01.01.2025	31.12.2025	35 Journals
IEEE (ASPP)	01.02.2025	31.01.2026	204
JGATE	10.02.2025	09.02.2026	> 15000 e Journals
DELNET	26.07.2024	25.07.2025	Library Consortium
EBSCO eBooks - Engineering Core	01.02.2025	31.01.2026	7536 eBooks
Elsevier Sciencedirect	01.07.2024	30.06.2025	298 Journals
Knimbus Digital Library	01.07.2024	30.06.2025	Resources Remote Access
Turnitin	13.11.2024	12.11.2025	Plagiarism Checking

Laboratory and Workshop

- List of Major Equipment/Facilities in each Laboratory/Workshop
- List of Experimental Setup in each Laboratory/ Workshop

Department/Programmes	Lab Facilities
B.Tech Automobile Engineering	
B.Tech Civil Engineering	
B.Tech Computer Science and Engineering	https://scmsgroup.org/sset/wp-content/uploads/2024/08/SSET_CSE_Labs-1.pdf
B.Tech Computer Science and Engineering (Data Science)	https://scmsgroup.org/sset/wp-content/uploads/2024/08/SSET_CSE_Labs-1.pdf
B.Tech Computer Science and Engineering (Artificial Intelligence)	https://scmsgroup.org/sset/wp-content/uploads/2024/08/SSET_CSE_Labs-1.pdf
B.Tech Electronics and Communication Engineering	https://scmsgroup.org/sset/wp-content/uploads/2024/08/Lab-Facilities.pdf
B.Tech Electronics Engineering (VLSI Design and Technology)	https://scmsgroup.org/sset/wp-content/uploads/2024/08/Lab-Facilities.pdf
B.Tech Electrical and Electronics Engineering	https://scmsgroup.org/sset/wp-content/uploads/2024/08/EEE-Labs.pdf
B.Tech Mechanical Engineering	https://scmsgroup.org/sset/laboratory-facilities/
M.Tech Civil Engineering(Computer Aided Structural Engineering)	
M.Tech Civil Engineering(Environmental Engineering)	
Master of Computer Applications	

- Computing Facilities
 - Internet Bandwidth: 700 Mbps
 - Number of configuration of System: Windows 7/10
 - Total number of system connected by LAN: 825
 - Total number of system connected by WAN: -
- Major software packages available :

SP2 & LINUX (RHEL- 6), TURBO C ++, JAVA, MS-OFFICE 2007, MATLAB, XILINX, ORACLE, ADOBE READER, MCU8051IDE, KEIL, PROTEUS, ORCAD SPICE, MICRO C, AUTOCAD, STAAD PRO, SURE-TRACK, IBM RATIONAL SUITE, NS2, XAMPP, DEV C++, PTC-CREO 2.0, PERL, PYTHON,

GEOGEBRA, OPEN GL, FLEX, BISON, NS2, NLTK, WEKA, LATEX, IBM-SPSS, NLTK, WEKA, MASM

- Special purpose facilities available
- Laboratory Details
 - Laboratories available for the program : CCF, Lab 1, Lab 2, Lab 3, Lab 4, Lab 5, PG Lab 1, PG Lab 2, Project Lab
 - Laboratories exclusively for the program : Lab 2, Lab 3, Lab 5, PG Lab 1, PG Lab 2, Project Lab
 - Laboratories shared by other programs : CCF, Lab 1, Lab 4
 - Laboratories shared with other programs :
- Working Hours :
 - 8.45 am-3.45 pm (Lab 1, Lab 2, Lab 3, Lab 4, Lab 5, PG Lab 1, PG Lab 2, Project Lab)
 - 8.00 am-7.30 pm (CCF)

Details Of Laboratory

Laboratory	System Configuration	No. of Systems
Central Computing Facility Slot 1	Intel/i3/4GB Ram/240GB SSD	48
	Intel/i3/4GB Ram/500GB HDD	12
Central Computing Facility Slot 2	Intel/i3/8GB Ram/500GB SSD	35
	Intel/i3/4GB Ram/500GB HDD	5
Central Computing Facility Slot 3	Gigabyte/i7/16GB Ram/500GB NVMe	34
Computer Laboratory 1	Intel/i3/4GB Ram/500GB HDD	28
Computer Laboratory 2	Gigabyte/i5/4GB Ram/500GB HDD	36
Computer Laboratory 3	Gigabyte/i5/16GB Ram/240GB NVMe	59
Computer Laboratory 4 Slot 1	Gigabyte/i5/16GB Ram/500GB SDD	36
	Gigabyte/i5/4GB Ram/500GB HDD	5
Computer Laboratory 4 Slot 2	Gigabyte/i5/4GB Ram/500GB HDD	35
Computer Laboratory 4 Slot 3	Gigabyte/i3/8GB Ram/500GB HDD	8
Computer Laboratory 5	Gigabyte/i5/8GB Ram/500GB SDD	72
Computer Laboratory 6	PowerX/i5/16GB RAM/256GB SSD	71
PG Laboratory	Gigabyte/i7/8GB Rram/500GB HDD	48
Project Laboratory	Intel/i5/4GB Ram/500GB HDD	5
CAD Laboratory	Intel/i3/8GB Ram/500GB SDD/2GB GPU	35
EC VLSI Laboratory	Gigabyte/i3/4GB Ram/256GB NVMe	20

Power Electronics Laboratory	Intel/i3/8GB Ram/500GB HDD	6
FMS Laboratory	Gigabyte/i3/2GB Ram/250GB HDD	3
3D Printer Laboratory	Gigabyte/i7/8GB Ram/500GB HDD/2GB GPU	2
SM Laboratory	Gigabyte/i3/2GB Ram/250GB HDD	1
Fablab	Gigabyte/i3/4GB Ram/250GB HDD	8
Ideation & Prototyping Centre	Intel/i3/4GB Ram/500GB HDD	4

Innovation Cell

Sl. No.	Name of Member	Key Role/ Position assigned in IIC
1	Dr. Anitha G Pillai	President
2	Dr. Vinoj P G	Convener
3	Mr. Anoob Jose	Vice President
4	Dr. Suresh Kumar V	Start-up Activity Coordinator
5	Dr. Varun G Menon	Internship Activity Coordinator
6	Dr. Raghav G R	IPR Activity Coordinator
7	Dr. Nisha L	ARIIA,NIRF Coordinator
8	Dr. Rahul R Pai	Innovation Activity Coordinator
9	Mr. Noel Joseph Gomez	Social Media Coordinator

Social Media Cell

Sl. No.	Name	Role
1.	Dr. Anitha G. Pillai	Principal
2.	Dr. Manoj Kumar B.	Social Media Coordinator
3.	Mr. Noel Joseph Gomez	Social Media Page Admin
4.	Mr. Ajith Kumar	Mechanical Engineering
5.	Mr. Akhil Baby Thomas	Basic Science and Humanities
6.	Mr. Amal P. Dev	Automobile Engineering
7.	Ms. Asha E. Prabhakaran	Placements
8.	Dr. Jenson Joseph E.	Placement Officer
9.	Ms. Lekshmi M. Nair	Electronics and Communication Engineering
10.	Ms. Rony Tresa Davis	Basic Science and Humanities
11.	Ms. Sajmi Salam	Computer Science and Engineering
12.	Ms. Shali Sara Abraham	Computer Science and Engineering (AI & DS)
13.	Mr. Sunil Kumar A.	Physical Education
14.	Mr. Varun Jose	Electrical and Electronics Engineering

Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM Institutions and University Departments

List of facilities available

Games and Sports Facilities

The Department of Physical Education, SCMS School of Engineering and Technology is promoting Physical Education and sports on par with regular academics. The Institution has well recognized the value of sports and physical activities as a means of developing personality promoting social harmony and discipline. The Department provides ample opportunity to the students to utilize their leisure time with physical activities to reduce their stress and inculcate a lifetime physical activity behavior in their day-to-day education system.

Physical fitness is not only the most important key to a healthy body but also the basis of dynamic and creative intellectual abilities. We encourage mass participation towards physical activities, which enhance the overall cognitive abilities of the students.

The Department of Physical Education is monitoring the sports activities of students as well as staff. Our Sports department desires to prepare all the Sports events to enable participation for all Inter Collegiate Tournaments.

Extra-Curricular Activities

Sports, Social Activities, Arts, Students Clubs, Professional associations etc.

Soft Skill Development Facilities

A large percentage of young people preparing to enter the workforce over the next two decades are significantly lacking in the “soft” or applied skills such as teamwork, decisionmaking, and communication that will help them become effective employees and managers. While credentials are important, it is the development of soft skills that is critical to developing a strong, vibrant workforce. These skills include critical thinking/problem solving, leadership, professionalism/work ethic, teamwork/collaboration, and adaptability/flexibility. In an attempt to equip students to meet the challenges of workplace, our college has introduced training programmes like Soft skills, Personality and communication skill development training. Building confidence, analysing situations and taking appropriate decisions with courage of conviction etc. are all very important for a successful life. Many students are not capable of handling any unexpected situation at the workplace. We aim at boosting their confidence and helping them build relationships.

Several Career guidance programs, reasoning tests, aptitude tests, Puzzle Solving, Group Discussions, Mock Interviews, Brain Storming Sessions, Core Discussion, Communication Skills and sharing their experiences etc., are organized on a regular basis in order to motivate and develop the personality of the students. Before the commencement of campus recruitment drives, mock interviews are conducted to face the interviews successfully.

Professional training groups carry out the training programs in the following areas:

- Interview skill training
- Communication Skill Enhancement

- CV Preparation
- Effective Placement Training (includes Personality Development Program)
- Aptitude Tests
- Group Discussions
- Mock Interviews
- Communicative English
- Conducting "Career Guidance Program" for all the Pre Final Years.

The activities have proved exceptionally useful in shaping the career of the student.

The details are available in the link below:

<https://scmsgroup.org/sset/soft-skills-and-personality-development/>

16. Enrollment of students in the last 3 years – Details attached

17. List of Research Projects/Consultancy Works

Research Projects:

Name of the Project/ Endowments, Chairs	Name of the Principal Investigator/Co-investigator	Department of Principal Investigator	Year of Award (AY)	Amount Sanctioned (in Lakhs)	Duration of the project	Name of the Funding Agency	Type (Government/non - Government)
Early Detection of Suicidal Ideation using Artificial Intelligence ,Integrating Clinical Expertise and Social Media Contents	Dr.Varun G Menon	Computer Science and Engineering	2025	3.5	3 Years	Indian Council of Social Science Research	Government

Development of tungsten based two dimensional nanomaterials as an industrial scale sonocatalysts for promoting green chemistry and sustainability, with a theoretical feasibility study in the Edayar industrial area, Ernakulam	Dr. Santhosh M V	Basic Science and Humanities	2025	1.4	3 Years	APJ Abdul Kalam Technological University	Government
Microwave-assisted photocatalytic degradation of wastewater pollutants using eco friendly nano MnO ₂ synthesized from Coleus aromaticus benith leaf extract	Dr Vidyalekshmi K P	Basic Science and Humanities	2025	0.74	3 Years	APJ Abdul Kalam Technological University	Government

Scientific Validation and Application of Nelli Palaka - A traditional practice in Kerala for purification of water in wells	Dr. Ratish Menon and Dr. Sunny George	Civil Engineering/SCMS Water Institute	2025	2.7	0.5 years	Indian Knowledge Systems Division, Ministry of Education, Govt. of India	Government
Development of a pollution potential index for ranking existing dumpsites based on environment risk	Dr. Lakshmi Priya	Civil Engineering	2025	0.25	1 Year	APJAKT U - Student project	Government
City Sanitation plan for Aluva	Dr. Sunny George and Dr. Ratish Menon	Civil Engineering/SCMS Water Institute	2025	3	1 Year	Cochin Municipality	Government
Characterisation of airborne microplastic in the greater Cochin area	Dr. Ratish Menon	Civil Engineering	2024	1.39	3 Years	APJAKT U-CERD Research Seed Money	Government

Aggregation-Induced Emission (AIE) Active Mixed Ligand Coordination Complexes Based Luminescent Sensors for Chemical Explosives Detection	Dr. Nithya Mohan	Basic Science and Humanities	2024	0.6	3 Years	APJAKT U-CERD Research Seed Money	Government
Effects of flood, water, stagnation, or fibre reinforced soils	Mr. Deeraj AD	Civil Engineering	2024	0.46	3 Years	APJAKT U-CERD Research Seed Money	Government
Touch Activated Soft Robotic Handcontrol for Elderly Assistance	Ms. Mary Catherine	Electronics and Communication Engineering	2023	0.4	3 Years	APJAKT U-CERD Research Seed Money	Government
Geochemical distribution and risk assessment of heavy metals in urban water body	Dr. Lakshmi Priya	Civil Engineering	2024	0.26	1 Year	APJAKT U - Student project	Government

Autonomous fixed wing delivery or package dropping drone for medical aid.	Ms. Neethu Krishna	Computer Science and Engineering	2024	0.23	1 Year	APJAKT U-CERD Research Seed Money	Government
Integration of micro wind turbines on electric vehicles for range extension of batteries	Dr. Vidya Chandran	Mechanical Engineering	2024	0.18	1 Year	KTU-Student project	Government
Real time blood glucose prediction using edge computing and deep Learning in IoMT	Ms. Binu John	Artificial Intelligence and Data Science	2024	0.089	1 Year	APJAKT U-CERD Research Seed Money	Government
Fatigue Studies and Resilient Behaviour of Crushed Brick Flyash Lime Mix for using in Base layer of Flexible Pavement	Dr. Rahul R Pai	Civil Engineering	2023	0.575	3 Years	APJAKT U-CERD Research Seed Money	Government
Fabrication of Electrolysis Chamber for Water splitting using surface modified stainless steel mesh	Dr. Gibin George	Mechanical Engineering	2023	0.553	1 Year	ANERT	Government

Study of dispersion coefficient of contaminants through different types of soils and remediation using natural fibre	Dr. Praseeja A V	Civil Engineering	2023	1.1	3 Years	APJAKT U-CERD Research Seed Money	Government
Catchment scale source apportionment of sediment yield into Vembanad Lake	Ms. Merin Mathew	Civil Engineering	2023	1.275	3 Years	APJAKT U-CERD Research Seed Money	Government
Development of eco-friendly packaging materials from agricultural wastes.	Dr. Gibin George	Mechanical Engineering	2023	0.7	3 Years	APJAKT U-CERD Research Seed Money	Government
Sea water intrusion modelling into some of the coastal aquifers in Thrissur district.	Ms. Meera Varghese	Civil Engineering	2023	0.46	3 Years	APJAKT U-CERD Research Seed Money	Government
Developing cost effective and eco-friendly copper tin sulphide material for photovoltaic application	Dr. Geethu R	Basic Science and Humanities	2023	0.5	3 Years	APJAKT U-CERD Research Seed Money	Government

Analysis of low Reynold flows through micro capillaries	Dr. Jayadevan P.C	Automobile Engineering	2023	0.4	3 Years	APJAKT U-CERD Research Seed Money	Government
Management of Groundwater Pumping for Irrigation with special reference to Calcified zones in Palakkad district	Dr. Sunny George and Dr. Ratish Menon	Civil Engineering/SCMS Water Institute	2023	10.8	1 Year	Groundwater Department, Govt of Kerala	Government

18. MoU'S with Industries:

Organisation with which MoU is signed	Name of the institution/ industry/ corporate house	Year of signing MoU	Duration	List the actual activities under each MOU year wise
Society of Energy Engineers and Managers -Industry Outreach Centre	SCMS School of Engineering and Technology	2024	2024	Conduct short courses lectures, seminars & workshops
Ernakulam District Autorickshaw Drivers' Cooperative Society	SCMS School of Engineering and Technology- SCMS Institute for Road Safety and Transportation (SiRST)	2024	2024-2027	Job Opportunities and Training

Traffic	SCMS School of Engineering and Technology- SCMS Institute for Road Safety and Transportation (SiRST)	2024	2024-2025	Road Safety activities. transportation initiatives and joint training initiatives
Energy Conservation Society	SCMS School of Engineering and Technology	2024	2024-till date	Conduct workshops, Seminars
Apollo Adlux Hospital	SCMS School of Engineering and Technology	2024	2024-2025	Renewal of Health Privileges for SCMS Group of Institutions.
Additional Skill Acquisition Programme Kerala (ASAP)	SCMS Group of Education Institutions	2024	2024-till date	Implement events / activities /programmes of mutual interest including boot camps and workshops at the institutions
Shimane University	SCMS School of Engineering and Technology	2019	2019 - till date	Interaction with International Delegates from TOA Software, Japan
Association for Environment Protection Aluva	SCMS School of Engineering and Technology for SCMS Water Institute	2025	2025-2026	Agreement for developing a Comprehensive City Sanitation Plan for Aluva Town

Hochschule Ravensburg - Weingarten/Germany	SCMS Group of Educational Institutions	2025	2025-2030	Faculty Exchange, Student Exchange and Organizing International Studies
International Road Federation-Indian Chapter	SCMS Group of Educational Institutions	2025	2025-2026(12 months)	Conducting capacity-building programs, Undertaking school zone safety audits, Developing a customized MIS reporting system.
NeST Digital Pvt. Ltd.	SCMS Group of Educational Institutions	2025	2025-2026	Free industry - Institute Interaction Initiatives, Industry Immersion/ Skill Programs and Project-based internship
K L Paul Foundations	SCMS Group of Educational Institutions	2025	2025-2028	Design and implement road safety at school zones
Varma Homes(P) Limited	SCMS Group of Educational Institutions	2025	2025	Skill Bridge:training Programs
Medivision scan & Diagnostic Research centre Pvt Ltd	SCMS Group of Educational Institutions	2025	2025-2026	will provide professional medical health diagnostic service and technical service

19. LoA and subsequent EoA till the current Academic Year -

<https://scmsgroup.org/sset/wp-content/uploads/2025/04/EOA-Report-2025-26-12.pdf>

20. Accounted audited statement for the last three years

21. Best Practices adopted, if any

SCMS School of Engineering and Technology (SSET) has consistently demonstrated a proactive commitment to environmental sustainability and institutional excellence. The institution recognizes the growing significance of ecological responsibility and climate resilience, and has accordingly embedded these values into its campus development and operational ethos.

Eco-Friendly Campus Initiatives

SSET has taken a number of measures to maintain an eco-friendly campus environment. Recognizing the urgent need to address environmental concerns, the college has implemented systems and practices aimed at conserving natural resources.

Energy Conservation: The institution undertakes concerted efforts to reduce electricity consumption through various initiatives such as the use of LED lighting, awareness campaigns on energy usage, and encouraging responsible behavior among students and staff.

Water Conservation: A comprehensive approach to water management is employed, which includes the installation of water-efficient fixtures, periodic maintenance of plumbing systems, and most notably, rainwater harvesting systems. Rainwater collected from rooftops and other surfaces is effectively channeled into a well within the campus, contributing to groundwater recharge and ensuring water sustainability.

Institutional Best Practices

In addition to its environmental focus, SCMS School of Engineering and Technology has adopted several best practices aimed at academic and operational excellence:

Strategic Planning for Institutional Development: The institution follows a structured and data-driven approach to planning and development. Long-term goals are defined and regularly assessed to ensure alignment with the institution's vision and mission, enabling sustained academic and infrastructural growth.

Industry–Academia Linkages: SSET actively fosters collaborations with industry to bridge the gap between academic curriculum and real-world requirements. These partnerships enhance the employability of students and provide a platform for knowledge exchange, internships, industrial visits, and joint research.

Technology Transfer for Societal Improvement: The institution encourages innovation and research that addresses community needs. By promoting technology transfer, SSET ensures that the outcomes of its academic and research initiatives contribute meaningfully to societal welfare.

Campus Automation: In keeping with modern educational practices, the campus has integrated automation in administrative and academic processes. This includes digital attendance, online feedback systems, learning management systems, and automated workflows that improve efficiency and transparency.

Utilization of Free and Open Source Software (FOSS): SSET strongly promotes the use of free and open source software across academic and administrative domains. This not only reduces dependency on expensive proprietary software but also encourages students to engage with community-driven technology and contributes to digital inclusivity.

Note: Suppression and/or misrepresentation of information shall invite appropriate penal action. The Website shall be dynamically updated with regard to Mandatory Disclosure