

Mandatory Disclosure**Updated on 01-01-2025**

1	AICTE File No. Date & Period of last approval	1-4225451 13/05/2024, 2024-2025
2	Name of the Institution Address of the Institution City & Pin Code State/UT Longitude & Latitude Phone number with STD code Fax number with STD code Office hours at the Institution Academic hours at the Institution Email Website Nearest Railway Station (dist in Km) Nearest Airport (dist in Km)	SARABHAI INSTITUTE OF SCIENCE & TECHNOLOGY P.B.No.2, Vellanad.P.O Vellanad Thiruvananthapuram, Pin-695 543 Kerala 770355.66E, 83322.64N 0472-2884448,2884450. 0472-2884448 9.00 am to 3.30 pm 9.00 am to 3-30 pm principal@sist.in www.sistac.in 18 km 20km
3	Type of Institution Category(1) of the Institution Category(2) of the Institution	Govt/Govt aided/ University Dept/Deemed University /Private-Self Financed Non Minority/ Minority Specify minority Co-Education
4	Name of the organization running the Institution	Space Engineer's Welfare Society
Type of the organization Address of the organization		Society/ Trust/PPP PLRA -184, Panachamoodu Lane, Near Kendriya Vidhyalaya, Pattom Palace.P.O,Thiruvananthapuram-695004.
	Registered with Registration date Website of the organization	Travancore- Cochin Literary Scientific & Charitable Societies Act XII of 1955. 11/12/1995 www.sist.in
5	Name of the affiliating University Address Website Latest affiliation period	APJ Abdul Kalam Technological University CET Campus, Thiruvananthapuram www.ktu.edu.in 2024 - 2025
.6	Name of Principal/Director Exact Designation Phone number with STD code Fax number with STD code Email Highest Degree Field of specialization	Dr.G. pavithran Principal 0472-2884341 0472-2884448 principal@sist.in PhD Electrical&Electronics Engineering



7 Governing Board Members

Directors/Receivers appointed by the Hon.High Court of Kerala.

The receivers appointed are ,

1. Dr.V.V.Karunakaran

V.V.Karunakaran is the Honorary President of the Society and one of the receivers of SIST. He is a brilliant Chemical Engineer graduated with a First Rank (BE) from the Karnataka Regional Engineering College, SURATKAL, University of Mysore and took his post graduate degree (MS) in chemical Engineering by research from IIT,Madras. He obtained his Doctorate Degree (Ph.D) from University of Kerala. He was a recipient of a Fellowship from Government of Netherlands for pursuing studies in Polymer Technology at the State University of Groningen, Holland. Following his graduation he had undergone training at the Bhabha Atomic Research Centre, Trombay. He has served ISRO at the Vikram Sarabhai Space centre for more than three decades in the design and development Reactor systems of polymer plants for propellants and space chemicals and is presently the Head, Application Development Division, and Dy Project Director, Cryo Upper Stage Project, VSSC. He was responsible for design and development of a polymer embedment systems towards a meritorious invention of SLIP ring systems for tracking radars, which bagged the National Technology Day award from NRDC in 2000 along with other team members. He is a pioneer in Polyurethane Technology and had transferred technology of indigenous Polyurethane and Polyol technologies to Industries. He had developed lightweight artificial limbs at ISRO for handicapped based on Polyurethane micro cellular foams as a spin-off technology. The technology was transferred to M/s. BMVSS, Jaipur. He attended the Congress of International Society of Prosthetics and Orthotics, at HongKong in August 2004. He has successfully developed the indigenous insulation system for Cryogenic stage of the GSLV of ISRO. He is the co-author of 3 patents. He had also received the award for IPR Management from the Indian Institution of Engineers, Trivandrum. As the President of a social and service organisation called Freeman's club at Trivandrum, Dr. V.V.Karunakaran conducted a successful Rehabilitation camp in 2004 (FREHAB 2004) in which many amputees were provided artificial limbs based on ISRO Technology. He is a Life member of the Indian Institute of Chemical Engineers (IIChe), Indian Society for Advancement of Process Engineering (ISAMPE), Astronautical Society of India (ASI), Society of Polymer Science, India (SPSI), and Indian Rubber Institute. He has presented more than 50 papers in National and International Seminars and several publications

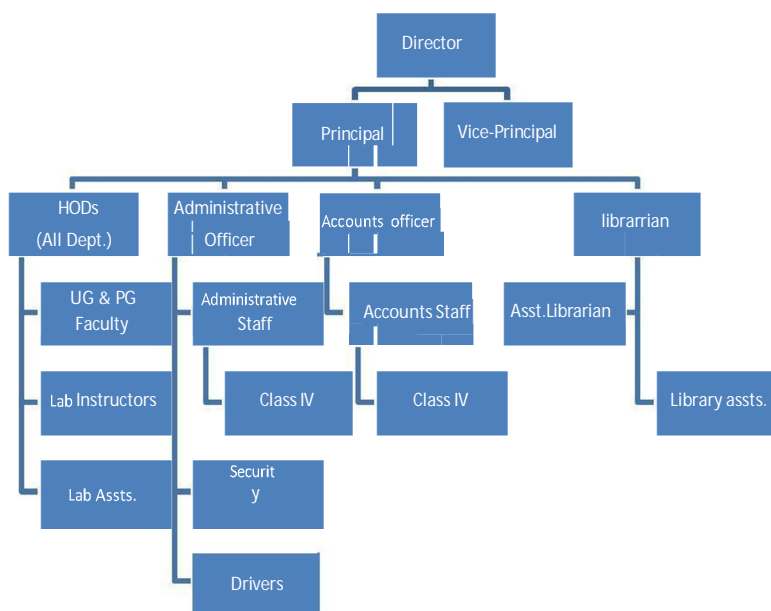
Sri K.R.Kaimal is the Secretary of the SEWELS and Director of Sarabhai Institute of Science and Technology (SIST). He has put up exemplary service for ISRO at the Thumba Equatorial Rocket Launching Station (TERLS) for more than 3 decades. He graduated in Mechanical Engineering from the Karnataka Regional Engineering College, SURATKAL, University of Mysore and took his post graduate degree (MS) in Mechanical Engineering by research from IIT,Madras. He had developed a timer system for the sounding rockets of ISRO and retired as Dy General Manger, TERLS. He was responsible for the indigenous development of Slip ring system at ISRO for the tracking radars PCMC and Doppler weather radars for advance weather warning. He was the team leader, which bagged the National award from NRDC in the year 2000 for the meritorious and outstanding invention of slip ring system. He had organised the erection and commissioning of a full size model of SLV-3 at the THUMBA in record time in connection with the visit of Dr.APJ Abdul Kalam, the President of India which won the appreciation of each and every space community. He is a Life member of the Astronautical Society of India (ASI). He is the co-author of 3 patents. He had also received the award for IPR Management from the Indian Institution of Engineers,Trivandrum. He has transferred the Technology of two of the invention items to Industries.

Sri.Koshy Mammen is Hon.Vice President of SEWELS and a promoter of the SIST. He graduated in Mechanical Engineering from the College of Engineering, Trivandrum in 1976. He had obtained his MBA from IGNOU and has served ISRO for more than 29 years. He served in the Aero space Mechanisms Group (ASMG), and very successfully contributed as Head of Project Management of GSLV for its outstanding successes at ISRO. He retired as DGM,TERLS,ISRO. He was an executive committee member of the Trivandrum Management association. He is a Life member of Aeronautical Society of India. He is a member of

the Officers Club, Trivandrum and Director Board member of YMCA, Founder President of the IGNOU Management Forum.

There are more than 100 committed members from the Space Community who are backing this prestigious institution for its contribution for the promotion of advanced education in Engineering Science and Technology.

	Frequency of meetings & date of last meeting	Monthly , 27 - 11- 2024
.8	Academic Advisory Body	College Council
	Frequency of meetings & date of last meeting	Monthly , 18 – 12- 2024
9	Organisational Chart	




10	Student feedback mechanism on Institutional Governance/ faculty performance	Feedback in the prescribed format is collected from students at the end of each semester.
11	Grievance redressal mechanism for faculty, staff and students	A Complaints Redressing Cell is constituted with a Senior Faculty Member as chairperson and a Panel specifically for girl students is constituted for having a regular grievance redressing mechanism.

12. Teaching Staff

Sl.No	Name	Designation	Email	MobileNo
1	Mrs AJU THARA T R	Assistant Professor, Physics	aju_thara@yahoo.com	9946676844
2	Ms NEETHU VISAKH V R	Assistant Professor, Chemistry	nvvr41@gmail.com	8606277626
3	Ms GOPIKA T G	Assistant Professor, Maths	gopikatg4@gmail.com	8111848793
4	Ms ASWATHY ASHOK A K	Assistant Professor, Maths	aswathyashokak6@gmail.com	8138949644
5	Padmadha Venugopal	Assistant Professor, CE	padmadhavenugopal@gmail.com	9446306853
6	Ms Jaseena A Rasheed	Assistant Professor, CE	jaseenaarasheed@gmail.com	8547826218
7	Mrs VIDYA D	Assistant Professor, CE	dya.vidya29@gmail.com	9037935787
8	Mrs Athira S Nair	Assistant Professor, CE	athiranair094@gmail.com	8078409965
9	Mrs DIVYA S NAIR	Assistant Professor, CE	divyasnair1996@gmail.com	8547592968
10	Mr Jayachandran Nair R	Professor, CE	jcnair56@yahoo.com	9895082784
11	Mr SABARI KRISHNAN K P	Assistant Professor, CS	sabaricsesist@gmail.com	9633540150
12	Mrs Himaja B M	Assistant Professor, CS	himajabm@gmail.com	9633174112
13	Mrs Shaima A S	Assistant Professor, CS	shaimaas777@gmail.com	9188108326
14	Ms Anisha Angel S J	Assistant Professor, CS	anishaangelsj@gmail.com	9496326946
15	Mrs SREEVIDYA S S	Assistant Professor, CS	sreevidyaktada@gmail.com	9497273604
16	Mrs LAKSHMIPRIYA U S	Assistant Professor, CS	lakshmi.lpus@gmail.com	8921572541
17	Mrs ROOPA S KUMAR	Assistant Professor, CS	sroopakumar@gmail.com	8129531164
18	Dr C G Sukumaran Nair	Professor And HOD, CS	cg.sukumaranair@gmail.com	9446179114
19	Mrs Resmi S R	Associate Professor, EE	resmieeesist@gmail.com	9495659880
20	Mrs Aparna P S	Assistant Professor, EE	aparnask.bpk87@gmail.com	9744341122
21	Mr VIGNESH U S	Assistant Professor, EE	vigneshus.101@gmail.com	9995036661
22	Mr SAJITH A G	Assistant Professor, EE	sajithag@rediffmil.com	9995414505
23	Dr PAVITHRAN G	Principal	drgpavithran@gmail.com	9447412399
24	Mrs Anupama A S	Associate Professor, EC	anupamaeclist@gmail.com	9605614556
25	Mrs Resmy R	Associate Professor, EC	r.resmy77@rediffmail.com	9746944914
26	Mrs Divya V	Associate Professor, EC	divyajishith@gmail.com	9895486523
27	Mrs Pournami S S	Associate Professor, EC	pournamiss06@gmail.com	9847911522

28	Mrs Smitha S Jith	Associate Professor,EC	smithasjith79@gmail.com	9847825253
29	Ms SHIJINA S	Assistant Professor,EC	shijina.ssmahal@gmail.com	8590331277
30	Mrs Pravitha V Devan	ASST PROFESSOR,EC	pravithadev@gmail.com	9605955090
31	Mrs Deepthy P S	Associate Professor,EI	deepthysist@gmail.com	9446250662
32	Mrs Seenarani T	Assistant Professor,EI	t.seenarani@gmail.com	6282820677
33	Mrs Deepa V R	Assistant Professor,EI	deepasreevarah_18@yahoo.co.in	9895549567
34	Mr Abhijith S	Assistant Professor,ME	abhijith_suseelan@yahoo.co.in	9447478792
35	Mrs PREETHY R	Assistant Professor,ME	preethyvijayakumar123@gmail.com	9446662507
36	Mr ANIL RAJ S	Assistant Professor,ME	arschandhu@gmail.com	7025159216
37	Mr JAFER SHEMIN S	Assistant Professor,ME	battlesjafer@gmail.com	8075596484
38	Mr JOBY JO G S	Assistant Professor,ME	jobyjogs2016@gmail.com	9495949023
39	Dr Gopakumar R	Professor,ME	gkrnair@ymail.com	9446566325
40	Mr ABDUL LATHEEF THALAPIL	Professor,ME	abdullatheefthalapil@gmail.com	9495362698

13	Admission quota #	
	Entrance test/admission criteria	Candidate should be qualified in the State Entrance test and should secure 50% mark in the qualifying examination
	Fees in rupees	CAY 50000
	Admission Calendar	Yes
	PIO quota	No
14	Infrastructural Information^	Photo
	Classroom/Tutorial Room facilities	 <p>Photo</p>

Laboratory details



Photo





Computer Centre facilities





Photo

Library Facilities



Photo



Auditorium/Seminar
Halls/Amphi

Photo

Cafeteria



Photo

Indoor Sports facilities





Photo

Outdoor Sports facilities



Photo

Photo

Security



Any other facilities

Transportation



Rain water harvesting



Rain water harvesting



Toilet



Bore well



Rain water harvesting



Generators



Photo

15

Boys Hostel



Girls Hostel



16	Academic Sessions	
	Examination system, Year/Sem	Semester
	Period of declaration of results	With in Six months
17	Counseling/Mentoring	Yes
	Career Counseling	Yes
	Medical facilities	Yes
	Student Insurance	Yes
18	Students Activity Body	Yes
	Cultural activities	Yes
	Sports activities	Yes
	Library activities	Yes
	Magazine/Newsletter	Yes
	Technical activities/Tech Fest	Yes
	Industrial Visits/Tours	Yes
	Alumni activities	Yes