Mandatory Disclosure by Institutions running AICTE approved

Mandatory Disclosure by Institutions fullning Arene approved			
1.NAME OF THE	S.A.ENGINEERING COLLEGE		
	POONAMALLEE-AVADI ROAD,		
INSTITUTION	VEERARAGHAVAPURAM, THIRUVERKADU POST,		
	CHENNAI – 600 077		
	РН: 044 - 26801999, 26801499		
	FAX: 044-26801899		
	E-MAIL : <u>saec@saec.ac.in</u>		
	DHARMA NAIDU EDUCATIONAL AND		
2.NAME & ADDRESS OF THE TRUST	CHARITABLE TRUST		
	POONAMALLEE-AVADI ROAD,		
	VEERARAGHAVAPURAM, THIRUVERKADU POST,		
	CHENNAI-600 077		
	рн: 044 - 26801999, 26801499		
	FAX: 044-26801899		
	MR D SABARINATH		
3.NAME & ADDRESS OF THE DIRECTOR	9841097976		
	ANNA UNIVERSITY		
4.NAME OF THE AFFILIATING	SARDAR PATEL ROAD, GUINDY		
UNIVERSITY	CHENNAI - 600025		
5.governance			
5 A)MEMBERS OF THE BOARD AND THEIR BRIEF BACKGROUND			

Sl.No.	Name of the Member	Position	Qualification	Profession
1.	Mr.D.Duraisamy	Chairman, Member		Chairman, DharmaNaidu Educational and Charitable Trust
2.	Mr.D.Paranthaman	Vice Chairman, Member		Vice Chairman, DharmaNaidu Educational and Charitable Trust
3.	Mr.D.Dasarathan	Secretary, Member		Secretary, DharmaNaidu Educational and Charitable Trust
4.	Mr.S.Amarnaath	Treasurer, Member	M.Com	Treasurer, DharmaNaidu Educational and Charitable Trust
5.	Mr.S.Gopinath	Joint Secretary, Member		Joint Secretary, DharmaNaidu Educational and Charitable Trust
6.	Dr R Geetha	Professor / CSE	M.E., PhD	Senior Faculty – Teacher Member
7.	Dr V Sujatha	ASP/MCA	MCA.,Ph.D	Senior Faculty – Teacher Member

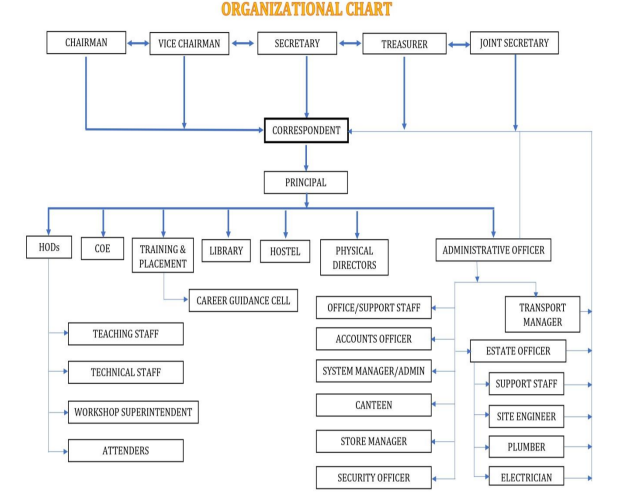
8.	Dr T Senthil Kumar	Professor/ H&S	MA.,M.Phil., PhD	Senior Faculty – Teacher Member
9.	Dr S. Srinivasan	Prof/ Dept of Instrumentation Engg, MIT, Anna University		University Nominee
10.	Dr S Gopi		PhD	State Government Nominee
11.	Dr S Ramachandran	Principal	PhD	Ex Officio
12.	Ms Padma Jayaraman	Director HR-Learning Movate		Industrialist
5 b) M	embers Of Academic Advis	ory Body		

Sl.No	Name	Category
1.	Dr S Ramachandran	Chairman
2.	Dr. Thanikachalam	
3.	Dr R Geetha	
4.	Dr B R Tapas Bapu	
5.	Dr.Rohini	
6.	Ms Sermakani	
7.	Mr C Dhanesh	Heads of the Departments
8.	Dr Antonidoss	
9.	Dr Dinakaran	
10.	Dr S Koteswaran	
11.	Dr Hariharasudhan	
12.	Dr V Sujatha	
13.	Dr KerinabBheenu G H	
14.	Dr S Suvitha	
15.	Dr R Radika	
16.	Ms Karthika V	
17	Dr Praveenk kumar	Teacher's Representative
18.	Dr G Kumaresan	
19.	Dr S Suresh	Academician
20.	Dr P Lakshmi	Academician
21.	V S V Verchezhian	Industry Experts
22.	Dr S Amal Raj	
23.	Dr Mahesh	University Representative
24	Dr Thirumalaivasan	
25	Dr T Senthil Kumar	Member Secretary
26	Mr.S.Amarnaath	Permanent Invitee

5c. Frequency of the Meeting

Twice a Year

5D. Organizational Chart



5 e) Nature And Extent Of Involvement
Of Faculty And Students In Academic Affairs
/ImprovementsHandling classes using latest pedagogies
To take up NPTEL Courses by staff.
Attending FDP, Seminars, Workshops and Conferen
by staff for improving Academic affairs.
Allowing students to take up professional society
membership
Permitting them to attend various seminars and
workshops conducted by our college and other colle5 f) Mechanism / Norms And Procedure For
Democratic / Good GovernanceEstablishment IQAC committee and Academic Excellen
committee follow up the mechanism for Good governanc

5 g) Student Feedback On Institutional Governance/ Faculty Performance				Online fe the facult results ar relevant	ty is tak e comn	from the students en every semester nunicated to to the s.	about the per on a graded s staff concerr	formanc scale and ned with	
5 h) Grievance Redressal mechanism for Faculty, staff and students						ents Redressal com constitution of the c			
SI.N	o Name of the Member	Name of the Member		ignation		Profession			
1.	Dr.S.Ramachandran		Cha	irperson		Principal			
2.	Dr M Thanikachalam		Co-o	ordinator	ſ	Asst.Prof / Civi	1		
3.	Mr.G.Vinothkanna		Men	nber		Asst.Prof / Civi	1		
4.	Dr R. Harikrishnan		Men	nber		Asst.Prof / ECE	3		
5.	Ms.J.S.Theptha		Mer	nber		Asst.Prof / EEE			
6	Ms.G.Saranya		Mer	nber		Asst.Prof / CSE			
7.	Mrs.D.Chitra		Mer	nber		Asst.Prof / IT			
8	Mrs.R.Anitha		Mer	nber		Asst.Prof / MCA	A		
9.	Mrs B Jayachitra		Mer	nber		Asso.Prof /MBA	4		
10	Mrs A Chandravadhana	a	Me	Member		Asst.Prof / H&S			
11	· Dr.Praveen kumar	Dr.Praveen kumar		nber		Asst.Prof /Mech	1		
12.	Dr. Viswanatha Perumal		Member		Asso. Prof/Mech				
13.	Mrs B Sunantha Sri		Member		Asst. Prof/CSBS				
14.	Mrs D Keerthana		Member Asst.Prof/AI&DS		5				
15.	Mrs. Lakshmi Priya]	Member		Asst. Prof/ AI&N	1L		
5 i) Es	tablishment of Anti-ragging	committee	1		The foll	constitution of th	e committe	e is as	
Sl. No	Name of the Staff member	Profession	1		Ass	ociated With	Duties t perform		
1.	Dr.S Ramachandran	Principal		Academics		emics	Co-Ordin	ator	
2.	Mr C Dhanesh	Professor & Mechanica				emics	Member		
3.	Dr.T.Senthilkumar	Professor / H&		&S	Academics		Member	Member	
4.	Dr.R.Hariharasudhan	Professor & Head H&S		ead –	Acade	emics	Member		
5.	Mrs Lakshmi srinivasan	Asst. Pro	fessor	r /H&S	Acade	emics	Member		

6.	Mr.Thirumurugan	Asst.Professor / ECE	Academics	Member
7.	Mr.Nateshan	Asst.Professor / CSE	Academics	Member
8.	Mr.William Andrews	Asst. Professor / IT	Academics	Member
9.	Mr.Muthukumaran	Asst.Professor / Civil	Academics	Member
10	Mr.S.Dhanasekar	Asst.Professor / Mechanical	Academics	Member
11.	Mrs Rajeshwari R	Asst.Professor / MCA	Academics	Member
12.	Mr.V.Srinivasan	AssoProfessor / MBA	Academics	Member
13.	Mr.S Kamalakannan	Asst.Professor / EEE	Academics	Member
14.	Mr.Chandrasekaran	Inspector of Police [9498153003] Thiruverkadu station	Police Admin	Member
15.	Mr.Murali	Gents Hostel Warden	Hotel Warden	Member
16.	Dr Sasikala	Ladies Hostel Warden/MBA Prof	Hotel Warden	Member
17.	Mr.T.D.Ragothaman	Press Reporter	Media Person	Member
18.	Dr.A.Ramakrishnan	Physical Director	PED	Member
19.	Mr.Akashraj	Student	Student Rep.	Member
20.	Mr.Gunasekaran	Supervisor – Pvt. Organization	Parent	Member
21	Mr.Thirumurugan	Asst.Professor / ECE	Academics	Member

5 j) Establishment of Online Grievance Redressal Mechanism	Yes
5 k) Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Dr.A.Rajadurai , Professor(Retired) Dept. of production Technology, Anna university, MIT Campus
51) Establishment of Internal Complaint Committee (ICC)	The ICC committee established and the constitution of the committee is as follows

Sl.No	Name of the Member	Designation
1.	Dr.S.Ramachandran	Principal
2.	Dr.G.H.KerinaBeenuHOD/ MBA	Chairperson
3.	Mrs Karthiga/Civil	Member
4.	Ms.R.PriyankaAP/EEE	Member
5.	Mrs Saranya, AP/MBA	Member

6.	Ms Sermakani , AP/IT		Member		
7.	Mrs.V.O.Sangeetha, AF	P/H&S &		Member	
8.	Counsellor Mrs.R.Anitha, Asst.Prot	/MCA		Member	
9.	Ms.AadhilakshmiLogamurthy/Secret			External Memb	er
).	ary- Women Lawyer As	ssociation	*		
10	Ms.Melenda Jennifer/Li	ibaray Asst		Member	
11	Mr.Vikram			III Yr CSE	
12	Mr.Agilash N			IV Year Mech	
13	Ms.Shirley			III Yr ECE	
5m) Es	tablishment of Commit	tee for SC/S	ST	Established a committee	nd the constitution of the
				is as follows	
Sl.No	Name of the Staff member	De	sign	ation	Profession
1.	Dr.S Kamalakannan	Cha	airp	erson	EEE/Professor
2.	Ms D Meenakshi	N	Mem	nber	AP/AI&DS
3.	Mr D Vinothkanna	Ν	Mem	ıber	AP/ Civil
4.	Ms. S Gunanandhini	ľ	Mem	ıber	AP/CSE
5.	Dr M Gomathi	N	Mem	nber	AP / ECE
6.	Ms J Megala	Ν	Mem	ıber	AP/EEE
7.	Ms D Chitra	N	Mem	nber	AP / IT
8.	Mr K N Ramu	Ν	Mem	nber	AP/Mechanical
9.	Mr N Vinodh	Ν	Mem	ıber	AP/MBA
10.	Ms R Rajeshwari	Ν	Mem	ıber	AP /MCA
11.	Mr S Prabakar	Ν	Mem	ıber	AP/H&S
5 n) Int	ernal Quality Assurance		Established Internal Quality Assurance Cell From Jan 2013		
	grammes				
Name o AICTE	of Programmes approved	•	<u>UG Degree Programmes</u>		
AICIE			1. B.E - Mechanical Engineering		
			2. B.EElectrical & Electronics Engineering		
		3	3. B.E Electronics & Communication		
			Engineering		
		2	4. B.E Computer Science and Engineering		
		-	5. B.Tech -Information Technology		
			6. B.E-Civil Engineering		
			7. B. Tech – Artificial Intelligence and Data Science		
			8. B.Tech – Computer science and Business Systems		

I

9. B.ECSE (Artificial Intelligence and Machine
Learning)
10. B.E. – CSE (Cyber security)
11. B.E- ECE(VLSI Design and Technology)
PG Degree Programmes in Engineering
1.M E. Computer Science and Engineering
2. M.E. Embedded System Technologies
3. M.E. Communication Systems
4. $M.E - CAD/CAM$
PG Programmes
1. Master Of Computer Applications
2. Master Of Business Administration

Details of Accredited Courses

1	Name/ List of Programmes/ Courses Accredited	 B.E. Computer Science and Engineering – 3 Years – Validity till 30.6.2025 B.Tech – Information Technology – 3 Years - Validity till 30.6.2025
2.	Applied for Accreditation A. Applied but visit not happened B. Visit happened but result awaited	 B.E- Electronics and Communication Engineering B.E. – Electrical and Electronics Engineering B.E Mechanical Engineering
3.	List of programmes / courses Not Applied	 B. E- Civil Engineering M.E. – Computer Science and Engineering M.E. – Communication Systems M.E. – Embedded System Technologies M.E CAD/CAM Master of Computer Applications Master of Business Administration

Details of NAAC Accreditation

1	Accredited	NAAC Accredited with "A Grade "Till
		December 2024
2.	Applied for Accreditation	
	Applied but Visit not	
	happened	Not Applicable
	Visit happened but	
	result awaited	
3.	Not Applied	Not Applicable

	Name Number of seats Duration	Mechanical Engineering 60 4 Years
	Fee	https://drive.google.com/file/d/1fSh8Tf1- Rav4wG55YjSTJWmsR2nXtVJa/view
	Placement Facilities	Available
2.	Name Number of seats Duration	Civil Engineering 30 4 Years
	Fee	https://drive.google.com/file/d/1fSh8Tf1-
	Placement Facilities	<u>Rav4wG55YjSTJWmsR2nXtVJa/view</u> Available
3.	Name Number of seats Duration Cut off Marks	Electrical and Electronics Engineering 120 4 Years
	Fee	https://drive.google.com/file/d/1fSh8Tf1-
	Placement Facilities	<u>Rav4wG55YjSTJWmsR2nXtVJa/view</u> Available
4.	Name Number of seats Duration	Electronics and Communication Engineering 180 4 Years
	https://drive.google.co	<u>m/file/d/1fSh8Tf1-</u> Rav4wG55YjSTJWmsR2nXtVJa/view
5.	Placement Facilities Name Number of seats Duration	Available Computer Science Engineering 180 4 Years
	Fee Rav4wG55YjSTJWm	https://drive.google.com/file/d/1fSh8Tf1-
6.	Placement Facilities Name Number of seats Duration	Available Information Technology 60 4 Years
	Fee	https://drive.google.com/file/d/1fSh8Tf1-
	Placement Facilities	<u>Rav4wG55YjSTJWmsR2nXtVJa/view</u> Available
7.	Name Number of seats Duration	Artificial Intelligence and data Science 60 4 Years
	Fee	https://drive.google.com/file/d/1fSh8Tf1-
	Placement Facilities	<u>Rav4wG55YjSTJWmsR2nXtVJa/view</u> Available
8.	Name	Computer Science and Business Systems

	Number of seats Duration Cut off Marks	60 4 Years
	Fee	https://drive.google.com/file/d/1fSh8Tf1- Rav4wG55YjSTJWmsR2nXtVJa/view
	Placement Facilities	Available
9.	Name Number of seats Duration Cut off Marks	Artificial Intelligence Machine Learning 60 4 Years
	Fee	https://drive.google.com/file/d/1fSh8Tf1- Rav4wG55YjSTJWmsR2nXtVJa/view
	Placement Facilities	Available
10.	Name Number of seats Duration Cut off Marks	Cyber Security 60 4 Years
	Fee	<u>https://drive.google.com/file/d/1fSh8Tf1-</u> <u>Rav4wG55YjSTJWmsR2nXtVJa/view</u>
	Placement Facilities	Available
11.	Name Number of seats Duration Cut off Marks	ECE(VLSI Design & Technology) 60 4 Years
	Fee Placement Facilities	https://drive.google.com/file/d/1fSh8Tf1- Rav4wG55YjSTJWmsR2nXtVJa/view Available
12.	Name Number of seats Duration	M.E. – Computer Science Engineering 18 2 Years
	Fee	https://drive.google.com/file/d/1fSh8Tf1- Rav4wG55YjSTJWmsR2nXtVJa/view
	Placement Facilities	Available

13.	Name Number of seats Duration	M.E. – Communication Systems 18 2 Years
	Fee Placement Facilities	https://drive.google.com/file/d/1fSh8Tf1- Rav4wG55YjSTJWmsR2nXtVJa/view Available
14.	Name Number of seats Duration	M.E. – Embedded System Technologies 18 2 Years
	Fee Placement Facilities	https://drive.google.com/file/d/1fSh8Tf1- Rav4wG55YjSTJWmsR2nXtVJa/view Available
15.	Name Number of seats Duration Fee	M.E. – CAD/CAM 9 2 Years https://drive.google.com/file/d/1fSh8Tf1-
	Placement Facilities	<u>Rav4wG55YjSTJWmsR2nXtVJa/view</u> Available
16.	Name Number of seats Duration	M.B.A. – Master of Business Administration 120 2 Years
	Fee Placement Facilities	https://drive.google.com/file/d/1fSh8Tf1- Rav4wG55YjSTJWmsR2nXtVJa/view Available
17.	Placement details Name Number of seats Duration	M.C.A – Master of Computer Applications 60 2 Years
	Fee	https://drive.google.com/file/d/1fSh8Tf1- Rav4wG55YjSTJWmsR2nXtVJa/view

Cut off Marks - Last 3 Years

		2021-2022					2022	-2023				2023	-2024	
DEP	GO	VT.	MA	NAG.		GOVT. MANAG.					GOV	VT.	MAN	IAG.
T. & YEAR	HIG H	LOW	HIGH	LOW		HIG H	LO W	HIG H	LOW		HIGH	LO W	HIGH	LOW
	11	LUW	mon	LUW			46.6	11	LOW		mon	vv	mon	LOW
CIVIL	84.67	69.67	81.00	51.67		53.33	7	57.67	44.67		77.67	51.67	80.67	41.67
CSE	93.33	69.33	93.00	53.67		93.00	53.3 3	83.67	44.00		92.67	51.33	94.55	45.00
ECE	95.33	69.67	92.00	41.67		91.00	54.3 3	83.00	42.00		89.00	53.33	79.67	41.33
	75.55	07.07	72.00	41.07		71.00	48.6	05.00	42.00		07.00	55.55	17.01	41.55
EEE	85.67	65.67	91.33	41.67		82.33	7	87.33	43.67		88.33	41.67	87.00	41.67
IT	89.67	71.00	90.33	42.33		87.67	66.0 0	86.67	45.00		83.33	63.00	78.00	48.67
MECH	82.33	46.33	83.00	63.00		90.33	41.6 7	63.00	44.33		80.67	43.33	83.33	44.00
AIDS			91.00	54.00		93.67	54.6 7	89.67	43.00		84.67	60.33	80.33	49.00
			71.00	54.00		75.07	57.6	07.07	+3.00		04.07	00.55	00.55	47.00
AIML						79.00	7	93.67	49.67		85.00	55.33	99.33	46.33
CSBS						85.00	55.0 0	78.33	42.67		87.00	63.00	75.00	43.33
VLSI											79.00	51.00	81.00	49.00
CYBER											81.00	66.00	76.67	43.53
	00.00	(2)		53.1		00.46	59.0	02.50	52.20		02.20			60.
MBA	83.06	63.2	7 88.5	7 3 62.2		88.46	2 54.2	92.50	53.28		93.28	68.2	2 85.81	84 56.
MCA	81.79	61.6	8 88.5	1 1		87.53	1	88.90	61.54		89.46	69.6	5 92.83	3 15
CAD			86.28	60.7 3 3				85.76	83.95				81.47	55. 7 74
CS			79.00	60.4 5 8				86.88	65.00				82.85	64. 5 57
CSE			82.0	60.0				89.84	79.95				92.92	62.
			82.03	3 3				09.04	19.93				92.92	<u> </u>
EST			80.72	2				81.28	68.68				88.80	

Placement Facilities

Available

Placement Records for last three years with minimum salary, maximum salary and average salary

2021-								
2022	CSE	IT	ECE	EEE	MECH	CIVIL	MCA	MBA
Highest	5.3 LPA	4.1 LPA	4.25 LPA	5 LPA	6.5 LPA	5.3 LPA	4 LPA	3.5 LPA
Average	3.5 LPA	3.5 LPA	3.5 LPA	3 LPA	2.29 LPA	1.98 LPA	2 LPA	2.1 LPA
Lowest	2 LPA	1.8 LPA	1.2 LPA	1.2 LPA	1.2 LPA	1.2 LPA	1.2 LPA	1.5 LPA

2022-								
2023	CSE	IT	ECE	EEE	MECH	CIVIL	MCA	MBA
Highest	6 LPA	9.5 LPA	6 LPA	3.5 LPA	2.5 LPA	3 LPA	6 LPA	3.2 LPA
	3.25				1.75		3.8 LPA	
Average	LPA	5 LPA	3.6 LPA	2.5 LPA	LPA	2.1 LPA	5.6 LI M	2.2 LPA
Lowest	2 LPA	2 LPA	1.8 LPA	1.8 LPA	1.8 LPA	1.8 LPA	2 LPA	2 LPA

2023- 2024	CSE	IT	ECE	EEE	MECH	CIVIL	MCA	MBA
Highest	7.5 LPA	7.5 LPA	7.5 LPA	3 LPA	4.2 LPA	3 LPA	4 LPA	3 LPA
Average	4.5 LPA	4.5 LPA	3 LPA	2 LPA	1.4 LPA	1.8 LPA	3 LPA	2.2 LPA
Lowest	2.2 LPA	2.2 LPA	2.2 LPA	2.2 LPA	2 LPA	2 LPA	2.2 LPA	2.2 LPA

Name and duration of programme(s) having		
Twinning and Collaboration with Foreign		
University(s) and being run in the same	NIL	
Campus along with status of		
their AICTE		
approval. If there is Foreign Collaboration,		
give the following details:		
8 8		

7. For each Programme Collaborated provide the following:

NIL

Profile of Principal/ Faculty PRINCIPAL PROFILE

 Name Date of Birth Educational Qualification Work Experience 	Dr S Ramachandran 06.02.1964 M.E., Ph.D.
5. Teaching	27 YEARS
Research	-
Industry	NIL
Others	NIL
 Area of Specializations Subjects teaching at Under Graduate Level : 	CAD/CAM
	 Thermodynamics Thermal Engineering Engineering Mechanics
	4. Engg. Graphics
Post Graduate Level	 :1. Advanced Fluid Mechanics, Computational Fluid 2. Dynamics & Heat Transfer
8. Research guidance	: Approved Guide In Sathyabama University For Ph.D Guided 10 PhD Scholars
9. Projects Carried out	: 5 Projects from IGCAR and DRDO
10. Patents	3
11. Technology Transfer	:NIL
12. Research Publications	52
13. No. of Books published with details	8

9. Teaching- Faculty Profile -

S.No	Name of the Department	Staff Profile Link
1	CIVIL	https://www.saec.ac.in/departments/civil/
2	CSE	https://www.saec.ac.in/departments/cse/
3	ECE	https://www.saec.ac.in/departments/ece/
4	EEE	https://www.saec.ac.in/departments/eee/
5	MECH	https://www.saec.ac.in/departments/mech/
6	IT	https://www.saec.ac.in/departments/it/
7	AI & DS	https://www.saec.ac.in/departments/artificial- intelligence-and-data-science/
8	AI & ML	https://www.saec.ac.in/departments/artificial- intelligence-and-machine-learning/
9	CSBS	https://www.saec.ac.in/departments/artificial- intelligence-and-machine-learning/
10	H & S	https://www.saec.ac.in/departments/hns/
11	MBA	https://www.saec.ac.in/departments/mba/
12	MCA	https://www.saec.ac.in/departments/mca/

:

10. Fee

• Details of fee, as approved by State Fee Committee, for the Institution

Fee-detail - ANNEXURE

• Time schedule for payment of fee for On or before July 31st the entire programme -• No. of Fee waivers granted with amount Not Applicable and name of students -• Number of scholarship offered by the Institution, duration and amount Not Applicable -Criteria for fee waivers/scholarship Not Applicable • -

• Estimated cost of Boarding and Lodging in Hostels

Rs. 90,000/ Year

-

11. Admission

• Number of seats sanctioned with the year of approval

SI. No.	Degree	Branch	Year of starting	Year of Approval	Sanctioned students strength	
1.	B.E.	CIVIL ENGG	2011	2010	30	
2.	B.E	COMPUTER SCIENCE AND ENGG.	1998	1998	180	
3.	B.E	ELECTRONICS AND COMMUNICATIO N ENGG	1998	1998	180	
4.	B.E	ELECTRICAL AND ELECTRONICS ENGG	2002	2002	120	
5.	B.Tech	INFORMATION TECHNOLOGY	1998	1998	60	
6.	B.Tech	ARTIFICIAL INTELLIGENCE AND DATA SCIENCE	2021	2021	120	
7.	B.Tech	COMPUTER SCIENCE AND BUSINESS SYSTEMS	2021	2021	60	
8.	B.E	MECHANICAL ENGINEERING	1998	1998	60	
9.	B.E.(CSE)	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	2022	2022	60	
10.	B.E(CSE)	CYBER SECURITY	2023	2023	60	
11.	B.E (ECE)	VLSI DESIGN AND TECHNOLOGY	2023	2023	60	
12.	M.E	COMPUTER SCIENCE AND ENGG.	2006	2006	18	
13.	M.E	COMMUNICATIO N SYSTEMS	2006	2006	18	
14.	M.E	EMBEDDED SYSTEMS TECHNOLOGIES	2006	2006	18	
15	M.E	CAD/CAM	2010	2010	18	
16	MCA	MCA	1999	1999	60	
17	MBA	MBA	2005	2005	120	

INTAKE ADMITTED IN PRO								ROGRAMME WISE					TOTAL
ADMISSI ON								AI&	CSBS	AIML	Cyber	VLSI	ADMITT ED
YEAR		MECH	CSE	ECE	IT	EEE	CIVIL	DS			Sec.		IN YEAR WISE
2021	780	18	142	65	36	14	6	14	0	NA	NA	NA	281
2022	900	30	175	163	57	73	8	113	52	55	NA	NA	726
2023	990	49	180	178	60	96	19	120	58	60	60	42	922

• Number of Students admitted under various Categories each year in the last three years

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

Year	Application Received	Admitted
2021-22	300	281
2022-23	752	726
2023-24	926	922

12. Admission Procedure

• Mention the admission test being followed name and address of the Test Agency and its URL (website)

1. Management Quota

Consortium of Self Financing Professional Arts and Science Colleges in TamilNadu, AF -15, 11th Main Road, Anna Nagar, Chennai – 40 **2. Government Quota** Through Anna University Centralized Counselling

VLSI- 30 and CSBS-30, MBA - 84

MCA - 42

 Number of seats allotted to different Test 	
Qualified candidate separately	
(AIEEE/ CET (State conducted test/ University	
tests/ CMAT/ GPAT)/ Association conducted test)	Civil – 15, CSE -90, ECE -90 -
	EEE – 60, IT - 30, MECH - 30
	AI&DS -60, AIML-30, Cyber sec -30

Calendar for admission against Management/	
vacant seats	

 Last date of request for applications 	26.7.2023
 Last date of submission of applications 	27.7.2023
 Dates for announcing final results 	7.08.2023
 Release of admission list 	28.9.2023
 Date for acceptance by the candidate 	3.10.2023
Last date for closing of admission	3.10.2023
 Starting of the Academic session 	10.10.2023
 The waiting list shall be activated only 	
on the expiry of date of main list	Yes
• The policy of refund of the fee, in case of	Yes

withdrawal, shall be clearly notified

- 13. Criteria and Weightages for Admission
 - Describe each criterion with its respective weightages
 - i.e. Admission Test, marks in qualifying examination etc.
 - Mention the minimum level of acceptance, if any

Category	Min. Marks
OC	45%
BCM	40%
BC	40%
MBC	40%
SC/SCA/ST	40%

• Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years	NA
• Display marks scored in Test etc. and in aggregate for all candidates who were admitted	NA
 14. List of Applicants List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats 	ANNEXURE – Criteria 13
 15. 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 List of candidate who have been offered admission Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate 16. Information of Infrastructure and Other Resources Available 	ANNEXURE -Criteria 14
 Number of Class Rooms and size of each Number of Tutorial rooms and size of each - 	72 and 90 Sqm/each 11 and 40 Sqm/each

 Number of Laboratories and size of each Number of Drawing Halls with capacity 	-	72 and 66 Sqm/ each2 and 132 Sqm/each
 Number of Computer Centres with capacity of each Central Examination Facility, Number of rooms 	-	2 and 150 Sqm /each
 Central Examination Facility, (unified of rooms and capacity of each Barrier Free Built Environment for disabled 	-	1 and 90 Sqm/each
and elderly persons	-	Available
Occupancy Certificate	-	Available -
• Fire and Safety Certificate	-	Available –

• Hostel Facilities

Sr No.	No. of rooms having Single bed/room & Area of room in sq.m.	Building No.	Name of Building	No. of rooms having Double/Two bed/room & Area of room in sq.m.	Building No.	Name of Building	No. of rooms Triple/Three bed/room & Area of room in sq.m.	Building No.	Name of Building	No. of rooms having Four bed/room & Area	Building No.	Name of Building
1	Boys &			92 & 18.39	1	HOSTEL BLDG	96 & 24.52	1	HOSTEL BLDG	Boys &		
2	Girls			63 & 22.5	2	GIRLS HOSTEL	26 & 37.51		GIRLS HOSTEL	Girls		

- Library
- Number of Library books/ Titles/ Journals available (program-wise)
- List of online National/ International Journals subscribed
- E- Library facilities

SI. No.	Programme	Titles	Volumes	No. of Journals Publishe d Abroad	No. of Journals Published in India	No. of e- Book Titles	No. of e- Book Volumes
1	MCA	4120	10224	6	6	0	0
2	ENGINEERING AND TECHNOLOGY	15019	34992	24	66	0	0
3	MANAGEMENT	1944	11051	6	6	0	0

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

Sr. No.	Programme	Level	Course	Building No.	Building Name	Name of Lab	Yearly Budget (E) (Rs)	Yea rly Bud get (C)(Rs)	Invest ment till Date (Rs)	Rese arch Lab?
1	ENGINEERING AND TECHNOLOGY	UG	MECHANICAL ENGG(INDUSTR Y INTEGRATED)	16	MECH WORKSH OP	DYNAMICS LAB	0	0	60000	No
2	ENGINEERING AND TECHNOLOGY	UG	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	5	ECE BLOCK	ANALOG AND DIGITAL CIRCUITS LAB/CIRCUIT S &SIMULATIO N LAB	0	12430	14132 71	No
3	ENGINEERING AND TECHNOLOGY	UG	MECHANICAL ENGINEERING	15	MECH BLOCK	CAD CAM LAB	136000 0	20000	23852 04	No
4	ENGINEERING AND TECHNOLOGY	UG	MECHANICAL ENGINEERING	15	MECH BLOCK	CAD/CAM LAB	564000	0	13677 00	No
5	ENGINEERING AND TECHNOLOGY	UG	CIVIL ENGINEERING	15A	CIVIL BLOCK	CADD LABORATOR Y	0	525000	22474 63	No
6	ENGINEERING AND TECHNOLOGY	UG	FIRST YEAR/OTHER	2	MAIN BUILDING	CHEMISTRY LAB	0	3900	15000 00	No
7	ENGINEERING AND TECHNOLOGY	UG	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	5	ECE BLOCK	COMMUNICA TION SYSTEMS LAB	0	7020	22970 06	No
8	ENGINEERING AND TECHNOLOGY	UG	COMPUTER SCIENCE AND ENGINEERING	3	CSE BLOCK	COMPUTER LAB -3	2900	3500	67316 8	No
9	ENGINEERING AND TECHNOLOGY	UG	COMPUTER SCIENCE AND ENGINEERING	3	CSE BLOCK	COMPUTER LAB -4	2800	4000	65916 8	No
10	ENGINEERING AND TECHNOLOGY	UG	COMPUTER SCIENCE AND ENGINEERING	3	CSE BLOCK	COMPUTER LAB-1	16545	5000	74746 5	No
11	ENGINEERING AND TECHNOLOGY	UG	COMPUTER SCIENCE AND ENGINEERING	3	CSE BLOCK	COMPUTER LAB-10	0	5000	16271 28	No
12	ENGINEERING AND TECHNOLOGY	UG	INFORMATION TECHNOLOGY	20	IT BLOCK	COMPUTER LAB-11	24500	5000	10232 21	No
13	ENGINEERING AND TECHNOLOGY	UG	INFORMATION TECHNOLOGY	20	IT BLOCK	COMPUTER LAB-12	24500	5000	10232 21	No
14	ENGINEERING AND TECHNOLOGY	UG	COMPUTER SCIENCE AND ENGINEERING	3	CSE BLOCK	COMPUTER LAB-2	0	5000	63851 6	No
15	ENGINEERING AND TECHNOLOGY	PG	COMPUTER SCIENCE AND ENGINEERING	3	CSE BLOCK	COMPUTER LAB-5	13700	5000	87980 6	No
16	ENGINEERING AND TECHNOLOGY	UG	COMPUTER SCIENCE AND ENGINEERING	3	CSE BLOCK	COMPUTER LAB-6	2500	5000	87980 6	No
17	ENGINEERING AND TECHNOLOGY	UG	COMPUTER SCIENCE AND ENGINEERING	3	CSE BLOCK	COMPUTER LAB-7	0	5000	13155 16	No
18	ENGINEERING AND TECHNOLOGY	UG	COMPUTER SCIENCE AND ENGINEERING	3	CSE BLOCK	COMPUTER LAB-8	6470	5000	77609 8	No
19	ENGINEERING AND TECHNOLOGY	UG	COMPUTER SCIENCE AND ENGINEERING	3	CSE BLOCK	COMPUTER LAB-9	0	5000	16396 28	No
20	ENGINEERING AND TECHNOLOGY	UG	CIVIL ENGINEERING	21	EEE BLOCK	CONCRETE AND HIGHWAY LAB	10030	20000	12512 31	No

21	ENGINEERING AND TECHNOLOGY	UG	ELECTRICAL AND ELECTRONICS ENGINEERING	21	EEE BLOCK	CONTROL SYSTEM LAB	0	4750	73073 7	No
22	ENGINEERING AND TECHNOLOGY	UG	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	5	ECE BLOCK	DIGITAL LAB	0	1635	21564 71	No
23	ENGINEERING AND TECHNOLOGY	UG	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	5	ECE BLOCK	DSP LAB	0	43200	76893 95	No
24	ENGINEERING AND TECHNOLOGY	UG	MECHANICAL ENGINEERING	16	MECH WORKSH OP	DYNAMICS LAB	0	4820	64500	No
25	ENGINEERING AND TECHNOLOGY	UG	MECHANICAL ENGINEERING	16	MECH WORKSH OP	DYNAMICS LAB-1	0	0	60000	No
26	ENGINEERING AND TECHNOLOGY	UG	ELECTRICAL AND ELECTRONICS ENGINEERING	21	EEE BLOCK	ELECRICAL CIRCUITS LAB	0	425	49303 6	No
27	ENGINEERING AND TECHNOLOGY	UG	ELECTRICAL ENERGY SYSTEMS	5	ECE AND EEE BLOCK	ELECTRONIC CIRCUITS	80000	10000	13693 98	No
28	ENGINEERING AND TECHNOLOGY	UG	ELECTRICAL AND ELECTRONICS ENGINEERING	5	ECE BLOCK	ELECTRONIC CIRCUITS-1	80000	10000	14593 98	No
29	ENGINEERING AND TECHNOLOGY	UG	ELECTRICAL AND ELECTRONICS ENGINEERING	21	EEE BLOCK	ELECTRONIC S LAB	28674	7032	18290 6	No
30	ENGINEERING AND TECHNOLOGY	PG	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	5	ECE BLOCK	EMBEDDED SYSTEMS LAB	0	2700	14100 0	No
31	ENGINEERING AND TECHNOLOGY	UG	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	9	WORKSH OP	ENGG.PRAC TICES &CIRCUITS,D EVICES LAB	0	14345	43751 3	No
32	ENGINEERING AND TECHNOLOGY	UG	ELECTRICAL AND ELECTRONICS ENGINEERING	7	WORKSH OP	ENGINEERIN G PRACTICE LAB	0	2826	19751 3	No
33	ENGINEERING AND TECHNOLOGY	UG	MECHANICAL ENGINEERING	15	MECH BLOCK	ENGINEERIN G PRACTICES LAB	0	60600	49829 3	No
34	ENGINEERING AND TECHNOLOGY	UG	CIVIL ENGINEERING	15A	CIVIL BLOCK	ENVIRONME NTAL ENGINEERIN G	0	11730	98197 5.5	No

35	ENGINEERING AND TECHNOLOGY	UG	MECHANICAL ENGINEERING	16	MECH WORKSH OP	FLUID MECHANICS AND MACHINERY LAB	0	0	51719 7	No
36	ENGINEERING AND TECHNOLOGY	UG	CIVIL ENGINEERING	7	WORKSH OP	HYDRAULICS ENGG LAB	57000	0	83035 0	No
37	ENGINEERING AND TECHNOLOGY	UG	ELECTRICAL AND ELECTRONICS ENGINEERING	21	EEE BLOCK	LDIC LAB	0	5145	38520 5	No

38	ENGINEERING AND TECHNOLOGY	UG	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	5	ECE BLOCK	LIC LAB	0	7010	69952 6	No
39	ENGINEERING AND TECHNOLOGY	UG	ELECTRICAL AND ELECTRONICS ENGINEERING	5	ECE BLOCK	MACHINES LAB	25349	13429	15844 73	No
40	ENGINEERING AND TECHNOLOGY	UG	MECHANICAL ENGINEERING	6	MECH WORKSH OP	MANUFACTU RING TECHNOLOG Y LAB	0	70440	53253 05	No
41	MCA	PG	MASTERS IN COMPUTER APPLICATIONS	20	IT BLOCK	MCA LAB-1	18000	3000	95798 5	No
42	MCA	PG	MASTERS IN COMPUTER APPLICATIONS	20	IT BLOCK	MCA LAB-2	18000	3000	95798 5	No
43	MCA	PG	MASTERS IN COMPUTER APPLICATIONS	2	MAIN BLOCK	MCA LAB-3	0	3000	76900 0	No
44	ENGINEERING AND TECHNOLOGY	UG	MECHANICAL ENGINEERING	16	MECH WORKSH OP	MECHATRON ICS LAB	67930	0	10261 1	No
45	ENGINEERING AND TECHNOLOGY	UG	MECHANICAL ENGINEERING	16	MECH WORKSH OP	METROLOGY & MEASUREME NT LAB	0	0	10468 59	No
46	ENGINEERING AND TECHNOLOGY	UG	MECHANICAL ENGINEERING	15	MECH BLOCK	METROLOGY & MEASUREME NTS LAB	0	0	12019 0	No
47	ENGINEERING AND TECHNOLOGY	UG	MECHANICAL ENGINEERING	15	MECH BLOCK	METROLOGY &MEASUREM ENTS LAB	0	0	12592 9	No
48	ENGINEERING AND TECHNOLOGY	UG	ELECTRONICS & COMMUNICATIO N ENGG	2	ECE AND EEE BLOCK	MICROPROC ESSOR	262420	16000	15165 10	No
49	ENGINEERING AND TECHNOLOGY	UG	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	5	ECE BLOCK	MICROPROC ESSOR LAB	0	0	15165 10	No

50	ENGINEERING AND TECHNOLOGY	UG	ELECTRONICS & COMMUNICATIO N ENGG	5	ECE BLOCK	MICROWAVE AND COMMUNICA TION	125000	38850	19142 60	No
51	ENGINEERING AND TECHNOLOGY	UG	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	5	ECE BLOCK	MICROWAVE AND OPTICAL LAB	0	420	19142 60	No
52	ENGINEERING AND TECHNOLOGY	UG	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	5	ECE BLOCK	NETWORKS LAB	0	4000	12868 96	No
53	ENGINEERING AND TECHNOLOGY	UG	FIRST YEAR/OTHER	2	MAIN BUILDING	PHYSICS LAB	20600	0	10000 0	No
54	ENGINEERING AND TECHNOLOGY	UG	ELECTRICAL AND ELECTRONICS ENGINEERING	21	EEE BLOCK	POWER ELCTRONICS LAB	0	4320	97025 0	No
55	ENGINEERING AND TECHNOLOGY	UG	ELECTRICAL AND ELECTRONICS ENGINEERING	21	EEE BLOCK	POWER SIMULATION LAB	0	0	26665 0	No
56	ENGINEERING AND TECHNOLOGY	UG	MECHANICAL ENGINEERING	15	MECH BLOCK	SM LAB	0	38000	20380 00	No
57	ENGINEERING AND TECHNOLOGY	UG	CIVIL ENGINEERING	15 A	CIVIL BLOCK	SOIL MACHANICS LAB	0	0	13126 00	No
58	ENGINEERING AND TECHNOLOGY	UG	CIVIL ENGINEERING	7	WORKSH OP	STRENGTH OF MATERIALS	36500	21098	10309 09	No
59	ENGINEERING AND TECHNOLOGY	UG	CIVIL ENGINEERING	7	WORKSH OP	SURVEYING LAB	22000	0	89701 0	No
60	ENGINEERING AND TECHNOLOGY	UG	MECHANICAL ENGINEERING	8	MECH WORKSH OP	THERMAL ENGG LAB -1	0	12100	81893 4	No
61	ENGINEERING AND TECHNOLOGY	UG	MECHANICAL ENGINEERING	8	MECH WORKSH OP	THERMAL ENGG LAB -2	0	2001	84224 0	No
62	ENGINEERING AND TECHNOLOGY	UG	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	5	ECE BLOCK	VLSI LAB	0	1000	68591 64	No

Computing Facilities

- Internet Bandwidth
- Number and configuration of System
- Total number of system connected by LAN
- Total number of system connected by WAN
- Major software packages available

	Legal System	Legal Appli cation	Internet Bandwidt h in Mbps	Internet Content ion Ratio	PCs/Laptop exclusively available to students	PCs/Lapt op available	No. of PCs/L aptop availa Ble	No. of PCs/Lapt op in	PCs/Lapt op available to	Printers availabl e to student
1	7	50	100	1:1	1000	5	12	35	20	36

Software required	Name of the software available					
System software -(Three)	1. WINDOWS SERVER 2008 R2 2. WINDOWS 7 PROFESSIONAL 3. WINDOWS 10 PROFESSIONAL 4. FEDORA 5. cent os					
Application Software -(Twenty)	 MICROSOFT CAMPUS AGREEMENT SPSS TALLY ANSYS 13.0 PRO E wild fire 5.0 GLOBARENA AUTOCAD 2015 FANUC EDWIN XP 1.8 ORACLE 11G ADOBE DIRECTOR ADOBE DREAMWEAVER ADOBE PHOTOSHOP REVIT STRUCTURE ROBOTICS STRUCTURE ROBOTICS STRUCTURE SQL SERVER SESET ENDPOINT PROTECTION TURBO C BORLAND C MATLAB 2011A VISUAL STUDIO STAAD PRO CREO 4.0 ADOBE FLASH PRO ADS HDL SOFTWARE XILINX VLSI DESIGN SOFTWARE MENTOR LSIM NSIM MI POWER KEIL FR51 PSPICE SIMULATION AND CAD PCB LAYOUT DESIGN SOFTWARE PLAGIARISM DETECTOR PRO 					

• Special purpose facilities available

 Innovation Cell 	-	Available
Social Media Cell	-	Available
• Compliance of the National Academic		
Depository (NAD), applicable to PGCM		
/ PGDM Institutions and University	-	Not Applicable
Departments		
List of facilities available		
• Games and Sports Facilities	-	Available
• Extra-Curricular Activities	-	Available
 Soft Skill Development Facilities 	-	Available

•	Teaching	Learning Process	
	1 caching	Licar ming I I Occoss	

• Curricula and syllabus for each of the programmes as approved by the University

• Academic Calendar of the University

- Academic Time Table with the name of the Faculty members handling the Course
- Teaching Load of each Faculty
- Internal Continuous Evaluation System and place
- Student's assessment of Faculty, System in place
- For each Post Graduate Courses give the following:
- Title of the Course
- Curricula and Syllabi
- Laboratory facilities exclusive to the Post Graduate Course
- Special Purpose
- Software, all design tools in case

Title of the Course

- Curricula and Syllabi
- Laboratory facilities exclusive to the Post Graduate Course
- Special Purpose
- Software, all design tools in case

Title of the Course

• Curricula and Syllabi

Laboratory facilities exclusive to the Post Graduate Course

• Special PurposeSoftware, all design tools in case <u>electrical-electronics-engineering/</u>

- Syllabus -<u>https://www.saec.ac.in/academics/#syllabus</u>
- Academic-Calendar-Univ. ANNEXURE

Time Table- ANNEXURE

- Professor 2 Theory Associate Prof – 2 Theory, 1 Lab Assistant Prof – 2 Theory 2 Labs
- Internal Assessments are are conducted periodically
- Class Committee Meetings are conducted periodically
- M.E. Computer Science and Engg
- https://www.saec.ac.in/academics/#syllabus
- CSE-R&D Lab with I5 Processor and relevant softwares https://www.saec.ac.in/gallery-computer-science/

MATLAB

- M.E. Communication Systems
- <u>https://www.saec.ac.in/academics/#syllabus</u> <u>https://www.saec.ac.in/facilities-electronics-</u> <u>communication-engineering/</u>
 - **CS-Lab Details -ANNEXURE**

https://www.saec.ac.in/gallery-computer-science/

- M.E. Embedded System Tech.
- https://www.saec.ac.in/academics/#syllabus
 - ES-Lab Details -

Title of the Course

- Curricula and Syllabi
- Laboratory facilities exclusive to the Post Graduate Course Special Purpose
- Software, all design tools in case

Title of the Course

- Curricula and Syllabi
- Laboratory facilities exclusive to the Post Graduate Course Special Purpose
- Software, all design tools in case

Title of the Course

- Curricula and Syllabi
- Laboratory facilities exclusive to the Post Graduate Course
- Special Purpose
- Software, all design tools in case

Academic Calendar and frame work (UG&PG)-

https://www.saec.ac.in/wp-content/uploads/2024/02/ACADEMIC-CALENDER-2023-24-.pdf

17. Enrolment of students in the last 3 years

	INTAKE			A	ADM	ITTEI) IN PR	OGRA	MME	WISE			TOTAL
ADMISSI ON								AI&	CSBS	AIML	Cvber	VLSI	ADMITT ED
YEAR		MECH	CSE	ECE	IT	EEE	CIVIL	DS	0.225		Sec.	, 201	IN YEAR
													WISE
2021	780	18	142	65	36	14	6	14	0	NA	NA	NA	281
2022	900	30	175	163	57	73	8	113	52	55	NA	NA	726
2023	990	49	180	178	60	96	19	120	58	60	60	42	922

18. List of Research Projects/ Consultancy Works

• Number of Projects carried out, funding agency, Grant received

M.E. – CAD/CAM https://www.saec.ac.in/academics/#syllabus

- CAD CAM Lab Details -

https://www.saec.ac.in/facilities-mechanical/
- MCA
-https://www.saec.ac.in/academics/#syllabus
- MCA-Lab Details –

https://www.saec.ac.in/facilities-mca/

- MBA
- https://www.saec.ac.in/academics/#syllabus
- MBA-Lab Details –Computer Center

Academic year	No of Research Grants	Amount Sanctioned
2021-2022	1	Rs.9,74,314
2022-2023	2	Rs.41,46,420
2023-2024	4	Rs.91,79,231

- -

• Publications (if any) out of research in last three years out of masters projects Publication 3 Years

Dept.	2021-22	2022-23	2023-24* (Till date)
IT	7	3	5
MECH	20	12	15
CSE	14	26	28
EEE	3	10	13
ECE	22	42	14
CIVIL	4	6	2
MBA	24	12	3
MCA	6	7	5
H & S	11	16	16
CSBS			01
AIML			01
Total	111	134	103

• Industry Linkage

• MoUs with Industries (minimum 3)

Sl.No	Name of the Company	Address
1.	Movate Pvt Ltd,	Chennai
2.	FinMark	Chennai

GK Power Pvt ltd	Chennai
Webilesk	Chennai
M/S Focus Pvt ltd	Chennai
M/S Aptitude Buster	Chennai
M/S Pearson India	Chennai
M/S SHL India	Chennai
MS IOlogic Automation	Chennai
Silicon Software Pvt ltd	Chennai
English Language	Chennai
Skill sort	Chennai
RamaMurthy Metal	Chennai
Hexaware Tech	Chennai
	Webilesk M/S Focus Pvt ltd M/S Focus Pvt ltd M/S Aptitude Buster M/S Pearson India M/S SHL India M/S SHL India MS IOlogic Automation Silicon Software Pvt ltd English Language Skill sort RamaMurthy Metal

19. LoA and subsequent EoA till the current Academic Year

https://www.saec.ac.in/others/aicte-approvals/

20. Accounted audited statement for the last three years

https://www.saec.ac.in/others/auditstatements/

21. Best Practices adopted :

* Value added courses in latest advancement

- *Business English Certification for all students
- *Industry Supported labs
- *Guest lectures by Industry experts
- *Encouragement towards R&D
- ***Internships for all students**
- *E-Cell for Entrepreneurship Development

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