

K.S.R. COLLEGE OF ENGINEERING

(Autonomous)



Mandatory Disclosure

2025-26

K.S.R. Kalvi Nagar, Tiruchengode - 637 215
Namakkal District, Tamil Nadu

- 1 Name of the Institution : **K.S.R. College of Engineering**
- Address : **K.S.R. Kalvi Nagar
Tiruchengode - 637 215
Namakkal District, Tamil Nadu**
- Telephone : **04288 - 274741**
- Mobile No. : **9944456156**
- E-Mail : principal@ksrce.ac.in
- 2 Name and address of the Trust : **Mr. R. Srinivasan
Chairman cum Managing Trustee**
- Address : **Aarathi Educational and Charitable Trust
5/492, K.S.R. Kalvi Nagar,
Kuchipalayam Post,
Tiruchengode - 637 215
Namakkal (Dt.), Tamil Nadu.**
- Telephone : **04288 - 274741**
- Mobile No. : **9894955555**
- E-Mail : ksrsrini@gmail.com
- 3 Name of the Principal : **Dr. P. Meenakshi Devi**
- Address : **K.S.R. Kalvi Nagar
Tiruchengode - 637 215
Namakkal District, Tamil Nadu**
- Telephone : **04288 - 274741**
- Mobile No. : **9944456156**
- E-Mail : principal@ksrce.ac.in
- 4 Name of the affiliating University : **Anna University, Chennai - 600 025.**

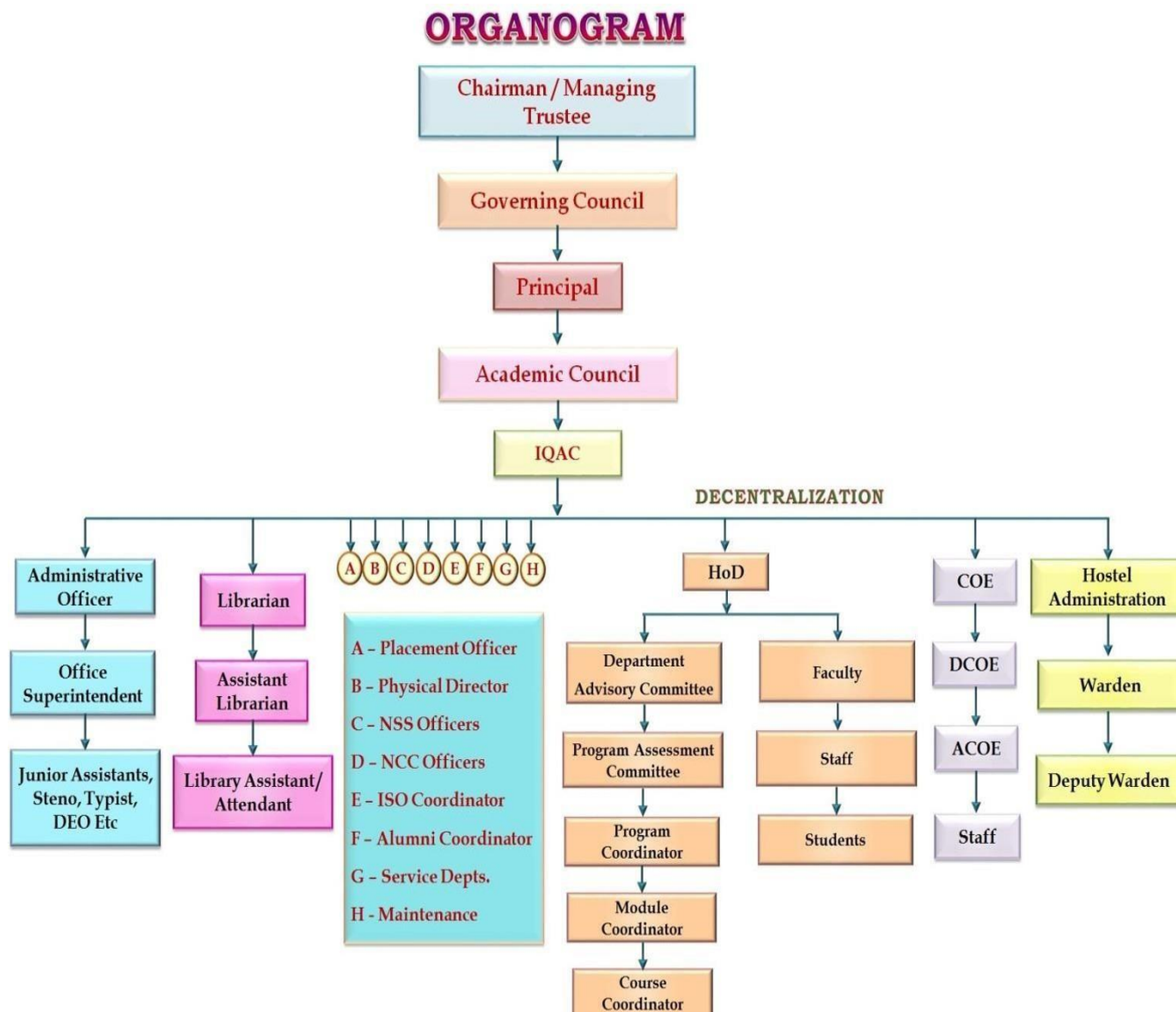
5. Governance:

Academic Council Members

S.No.	Name	Designation & Address	Category
1	Dr. P. Meenakshi Devi	Principal, KSRCE	Chairman
2	Dr. S. Karthigeyan	Professor, Dept of Civil Engineering CEG Campus, Anna University Chennai - 600 025	University Nominee
3	Dr. K. Shanmugasundaram	Professor, Dept of Mechanical Engineering CEG Campus, Anna University Chennai - 600 025	University Nominee
4	Dr. A. Sivanantha Raja	Professor, Department of ECE Alagappa Chettiar Government College of Engineering and Technology Karaikudi - 630 003	University Nominee
5	Dr. D. Murali	Professor, Department of EEE Government College of Engineering, Srirangam, Sethurappatti Tiruchirappalli - 620012	Academician
6	Dr. R. Mohan	Associate Professor, Department of Computer Science and Engineering, NIT, Tiruchirappalli - 620015	Academician
7	Dr. B. Kalaavathi	Professor, Department of IoT, School of Computer Science and Engineering, Vellore Institute of Technology, Vellore - 632 014	Academician
8	Mr. P. Vignesh	Senior Human Resources Manager, Hyundai Motor India Ltd, Chennai - 602105	Industrialist
9	Dr. M. Venkatesan	Professor - CSE & Dean, KSRCE	Member
10	Dr. V. Revathi	Professor - Civil & Vice Principal, KSRCE	Member
11	Dr. K. Sathiyasekar	Professor - EEE, Controller of Examinations, KSRCE	Member
12	Dr. P. Veena	Professor - EEE & Director - IQAC, KSRCE	Member
13	Dr. P. Murugesan	Professor - Mechanical & Director- CR&SD, KSRCE	Member
14	Dr. R. Venkatachalam	Professor and Head BoS Chairman - AE, KSRCE	Member
15	Dr. S. Senthilkumar	Professor and Head BoS Chairman - Civil, KSRCE	Member

S.No.	Name	Designation & Address	Category
16	Dr. V. Sharmila	Professor and Head BoS Chairman – CSE, KSRCE	Member
17	Dr. S. Ramesh	Professor and Head BoS Chairman – EEE, KSRCE	Member
18	Dr. C. Gowri Shankar	Professor and Head BoS Chairman – ECE, KSRCE	Member
19	Dr. A.V. Balan	Professor and Head BoS Chairman – Mech, KSRCE	Member
20	Dr. M. Prabu	Professor and Head BoS Chairman – SFE, KSRCE	Member
21	Dr. S. Anguraj	Assistant Professor and Head BoS Chairman – IT, KSRCE	Member
22	Dr. R. Prabu	Professor and Head BoS Chairman – BME, KSRCE	Member
23	Dr. N. Saravanan	Professor and Head BoS Chairman – IOT, KSRCE	Member
24	Dr. Malatthi Sivasundaram	Associate Professor and Head BoS Chairman – CSD & AIDS, KSRCE	Member
25	Prof. K. Sudha	Assistant Professor and Head BoS Chairman – CSE (CS), KSRCE	Member
26	Dr. R.V.M. Rangarajan	Professor and Head – Maths BoS Chairman – S&H, KSRCE	Member
27	Dr. V. Santhi	Professor and Head BoS Chairman – MBA, KSRCE	Member
28	Dr. P. Anitha	Professor and Head BoS Chairman – MCA, KSRCE	Member
29	Dr. T. Kavitha	Professor and Head – Physics, KSRCE	Member
30	Dr. B. Murugesan	Associate Professor and Head – Chemistry, KSRCE	Member
31	Prof. S. Madhan	Assistant Professor and Head – English, KSRCE	Member
32	Dr. R. Jeyabharath	Professor – EEE & Director - Academics - KSRCE	Member Secretary

(i) Organizational Chart and Processes



(ii) Grievance Redressal mechanism for Faculty, staff and students : Yes

- System for Redressal of grievances of faculty, staff and students
- The management of the college follows an open system of administration and grievances from staff and students are given the utmost attention.
- Complaints and suggestion boxes are kept at a number of places in the campus and also in the hostels.
- The suggestions and complaints are carefully looked into and remedial measures undertaken. Responses are also publicized through notice boards.
- In case of indiscipline, a committee appointed by the principal enquires into the matter by calling witnesses and recommendations are made about the action to be taken by the management.
- Grievances regarding the staff in terms of salary, promotions etc., are carefully looked into by the HR department in consultation with the Principal and remedial measures taken.
- Class Committee meetings are held in which grievances of students are taken note of and remedial measures taken.
- A student welfare officer looks into the welfare of the students and advises the management for necessary action.

GRIEVANCE REDRESSAL COMMITTEE MEMBERS - 2025-2026

S.No	Name	Position	Designation
1	Dr. P. Meenakshi Devi	Chairman	Principal, KSRCE
2	Dr. M. Venkatesan	Dean	Dean, KSRCE
3	Mr. M. Thirumoorthi	NGO	Advocate
4	Dr. J.C. Kannan	Convener	Director - Student Affairs, KSRCE
5	Dr. R. Venkatachalam	Member	HoD, Department of AUTO, KSRCE
6	Dr. R. Prabu	Member	HoD, Department of BME, KSRCE
7	Dr. S. Senthilkumar	Member	HoD, Department of CE, KSRCE
8	Dr. V. Sharmila	Member	HoD, Department of CSE, KSRCE
9	Dr. N. Saravanan	Member	HoD, Department of IOT, KSRCE
10	Dr. Malatthi Sivasundaram	Member	HoD, Department of AI&DS, KSRCE
11	Prof. K. Sudha	Member	HoD, Department of CSE(CS), KSRCE
12	Dr. S. Ramesh	Member	HoD, Department of EEE, KSRCE
13	Dr. C. Gowri Shankar	Member	HoD, Department of ECE, KSRCE
14	Dr. A.V. Balan	Member	HoD, Department of MECH, KSRCE
15	Dr. M. Prabu	Member	HoD, Department of SFE, KSRCE
16	Dr. S. Anguraj	Member	HoD, Department of IT, KSRCE
17	Dr. P. Anitha	Member	HoD, Department of MCA, KSRCE
18	Dr. V. Santhi	Member	HoD, Department of MBA, KSRCE
19	Prof. S. Madhan	Member	HoD, Department of ENGLISH, KSRCE
20	Dr. T. Kavitha	Member	HoD, Department of PHYSICS, KSRCE
21	Dr. B. Murugesan	Member	HoD, Department of CHEMISTRY, KSRCE
22	Mr. A. Ravi	Member / Boys Hostel Warden	Assistant Professor/ EEE, KSRCE
23	Ms. A. Priyadharshini	Member / Girls Hostel Warden	Assistant Professor/ CSE, KSRCE

GRIEVANCE REDRESSAL STUDENT LIST 2025-2026

S.No.	Branch	Year	Student Name	Father Name	E-mail.id	Student Mobile No.
1	AE	III	R. Devadharshini	M. Ravikumar	devadharshini0113@gmail.com	9042589539
2		III	C. Harish	T. Chandran	harichandran11d@gmail.com	8883942997
3	BME	II	S. Deepika	K. Senthilkumar	deepikasenthilkumar75@gmail.com	9345860409
4		III	P.J. Iniyana	P. Jayakumar	Iniyana Jayakumar2006@gmail.com	9994137686
5	CIVIL	II	S. Rashniya	A. Saravanan	ahatheyan@gmail.com	7845076577
6		III	M. Ahatheyan	S. Mani	rashniya89@gmail.com	8667384849
7	CSE	II	R. Lithika	S. Raju	lithika126@gmail.com	9345544632
8		II	S.N. Kanishkumar	V. Suresh	kanishkumar7122005@gmail.com	6382275030
9	CSE- CS	III	R. Dharan	R. Rangunathan	dharanragunathan@gmail.com	9688453002
10		III	G. Girija	K. Gnanam	ggirija2006@gmail.com	8610241090
11	EEE	II	W. Pradeep Raj	A. William Raj	rajwpradeep@gmail.com	9150504454
12		II	P. Subashree	M. Planisamy	subashree256eee24_28@ksrce.ac.in	6385709367
13	ECE	II	R. Ganashri	D. Ramesh	ganashrir@gmail.com	9655378949
14		II	P. MohanaPrasath	N. Paramasivan	mohana77prasath@gmail.com	7708515230
15	IT	III	R. Dhivyaprabha	V. Ramesh	dhivyaprabharamesh@gmail.com	9500821568
16		III	S. Gowtham	A. Sengottaiyan	ceitgowtham27@gmail.com	9025682495
17	MECH	II	K. Aishwarya	S. Krishnan	aishwaryakrishnan2408@gmail.com	7708059579
18		II	K.V. Cheyon	M. Vijayakumar	cmbro2020@gmail.com	9363081212
19	IOT	II	S. Aarthi	K. Settu	aarthi555settu@gmail.com	6369973822
20		II	M. Sanjay	C. Murugesan	sanjaysanj04112006@gmail.com	6369798070
21	CSD	II	B. Sudharshan	S. Balasubramaniyan	sudharshanngm06@gamil.com	7558193653
22		II	S. SaranDharshini	R. Sundaram	sarandharshini07@gmail.com	9655564176
23	SFE	III	S. Nathiya	Selvaraj	selvamnathiya06@gmail.com	7092540561
24		III	M. Ponsiva	K. Manivel	ponsivaponsiva33@gmail.com	9655894253
25	MCA	II	G. Jegan	K. Gunasekaran	gjagan26602@gmial.com	9597868100
26		II	M. Srimathi	R. Mani	msrimathi710@gmail.com	6379165129

(iii) Establishment of Anti Ragging Committee : Yes

S. No.	Name	Category	Mobile Number	Address & E-mail ID
1.	Dr. P. Meenakshi Devi	Principal	9944456156	68, Brindhavan Nagar, Kootapalli, Tiruchengode - 637 215. principal@ksrce.ac.in
2.	Dr. J.C. Kannan	Professor	9842803325	2/214 KSR Kalvi Nagar, Tiruchengode - 637 215 directorsa@ksrce.ac.in
3.	Mr. N. Uthayakumar	Police Department	9498169032	Tiruchengode Rural Police Station, Tiruchengode tcoderuralps@gmail.com
4.	Mrs. M. Priya	Revenue / Taluk / Civil / Officers	8675670062	Revenue Inspector Office, Molasi priya85sashwin@gmail.com
5.	Mr. M. Thirumoorthi	Official of NGO	9842787777	Advocate, Notary Public Tiruchengode - 637 211 mithintcd@yahoo.co.in
6.	Mr. Raja	Representatives of Parents	9597570112	219, AK Street, Idappadi-637101 dharunrajraja123@gmail.com
7.	MS. S. Akshaya	Representatives of Students	6381423343	205, West Kattukottai, Sathapadi, Salem, Attur-636121 Akshaya24032006@gmail.com
8.	Mr. P. Hariharan	Representatives of Students	9345211408	PS Appartment, Subramaniam Nagar, Salem-636005 Hariharan05123@gmail.com
9.	Mr. P. Selvaraj	Representatives of non-teaching	9994427340	5/177, Murasukuttai, Kuchipalayam (Po) Tiruchengode Tk 637215 selvamoon1985@gmail.com

(iv) Establishment of Online Grievance Redressal Mechanism : Yes & <https://ksrce.edugrievance.com>

(v) Details of Grievance Redressal Committee in the Institution and OMBUDSMAM by the University : Yes

(vi) Establishment of Internal Committee (IC)

S.No	Name of the Members	Category	Position	Contact Number
1	Dr. P. Meenakshi Devi	Principal	Convenor	9944456156
2	Dr. S. Agiladevi	ASP/ Chemistry	Presiding Officer	9994743365
3	Dr. J.C. Kannan	Director-Student Affairs	Member	9842803325
4	Dr. S. Premalatha	ASP/ECE	Member	9942329398

S.No	Name of the Members	Category	Dept.	Position	Phone No.	Email.id
1	Mrs. M. Brindha	AP	BME	Faculty Member	9345705701	brindhabme@ksrce.ac.in
2	Mrs. K. Meenatchi	AP	EEE	Faculty Member	7708843887	meenatchieee@ksrce.ac.in
3	Mrs. P. Rathika	AP	CSE	Faculty Member	9488143131	rathikacse@ksrce.ac.in
4	Mrs. C. Dharanya	AP	IT	Faculty Member	8344228297	dharanyait@ksrce.ac.in
5	Mr. P. Selvakamal	Assistant Librarian	Library	Staff Member	6381015136	p.selvakamallib@ksrce.ac.in
6	Mrs. K. Keerthana	Programmer	Cyber Security	Staff Member	9629552755	keerthanacksecs@ksrce.ac.in
7	Mrs. T. Prathibha	Psychologist	College Counsellor	Faculty Member	9486410616	prathibhathangaraj@gmail.com
8	S. Sushmitha	III Year	CSE	Student Member	6379333057	sushmithaselvaganesan2005@gmail.com
9	S. Priyadharshini	III Year	BME	Student Member	9363581160	priyasadhasivam2006@gmail.com
10	K. Gajalakshmi	III Year	EEE	Student Member	6369623972	gajalakshmikummar42@gmail.com
11	A. Beulah	III Year	ECE	Student Member	8072890827	joybeulah28@gmail.com
12	M. Karnika	III Year	IOT	Student Member	8754871228	karnika.mayilsamy@gmail.com

(vii) Establishment of Committee for SC/ST : Yes

S. No.	Name of the faculty	Designation	Committee	Contact Number	E-mail ID
1	Dr. P. Meenakshi Devi	Principal	Chairman	9944456156	principal@ksrce.ac.in
2	Mr. C. M. Dinesh	Assistant Professor	Secretary	8870008485	dinesh@ksrce.ac.in
3	Mr. M. Udhayakumar	Assistant Professor	Secretary	9788576526	udhayakumar@ksrce.ac.in
4	Mr. A.P. Kalidas	Assistant Professor	Member	9842748496	kalidas@ksrce.ac.in
5	Dr. E. Baby Anitha	Associate Professor	Member	8778227826	babyanitha@ksrce.ac.in
6	Mr. S. Elango	Assistant Professor	Member	6382107896	s.elango@ksrce.ac.in
7	Dr. E. Vani	Associate Professor	Member	9095285856	vani@ksrce.ac.in
8	Dr. D. Gowrisankar	Assistant Professor	Member	9750750862	gowrisankar.d@ksrce.ac.in
9	Mr. N. Ramakrishnan	Assistant Professor	Member	9976109058	nramakrishnan@ksrce.ac.in
10	Dr. K. Selvaraju	Associate Professor	Member	9942859448	selvaraju@ksrce.ac.in
11	Mr. A. Yoganathan	Assistant Professor	Member	9042683445	a.yoganathan@ksrce.ac.in

(vii) Internal Quality Assurance Cell : Yes

S.No.	Name of the Committee Members	Role
1	Mr. R. Srinivasan	Chairman
2	Dr. P. Meenakshi Devi, Principal	Chairperson
3	Dr. P. Veena Director- IQAC	Director- IQAC
4	Dr. M. Venkatesan, Dean	Member
5	Dr. R. Nandakumar, Vice Principal & Professor / ECE	Member
6	Dr. V. Revathi, Vice Principal & Professor / CE	Member
7	Dr. R. Jeyabharath, Director- Academic & Accreditation, Professor/EEE	Member
8	Dr. P. Murugesan Director - CR&SD, Professor/ME	Member
9	Dr. K. Lakshmi Director - IIC & Professor/EEE	Member
10	Dr. J.C. Kannan Director - Student Affairs	Member
11	Dr. R.V.M. Rangarajan Director - Student Affairs	Member
12	Mr. A. Asick Ali Head/ Finance and Purchase	Member
13	Dr. R. Venkatachalam Head/AE	Member
14	Dr. R. Prabu Head/BME	Member
15	Dr. Malathi Sivasundharam Head/CSD	Member
16	Dr. V. Sharmila Head/CSE	Member
17	Mrs. K. Sudha Head/CSE-CS	Member
18	Dr. S. Anguraj Head/IT	Member
19	Dr. N. Saravanan Head/IoT	Member
20	Dr. V. Santhi Head/MBA	Member
21	Dr. P. Anitha Head/MCA	Member

S.No.	Name of the Committee Members	Role
22	Dr. M. Prabu Head/SFE	Member
23	Dr. P. Senthilkumar Head/Librarian	Member
24	Mr. C. Rajeshwaran South Regional Manager- EHS Tata Consumer Products Limited Bangalore.	Industrialist
25	Mr. Saravanan Murugesan Assistant Consultant Tata Consultancy Services, Chennai	Industrialist
26	Dr. N. Sivakumaran Professor Department of Instrumentation and Control Engineering, NIT Trichy.	Academician
27	Dr. R. Sasikala Associate Professor & HoD School of Computer Science and Engineering, VIT University, Vellore	Academician
28	Dr. G. Krishnakumar Managing Partner, Aadhibagavan Powder Coating, Coimbatore	Alumni
29	Mr. K. Rukmani M/O K.R. Rajarajan K.R School Teacher, Grace Higher Secondary School, Erode.	Parent
30	Mr. V. Lagan III ME	Student
31	Ms. J. Lathika III IT	Student
32	Ms. S. Janani II MBA	Student
33	Ms. S. Priyanka III CSE	Student
34	Mr. S.K. Sridhar II BME	Student
35	Mr. M. Prabhu III ECE	Student

(ix) Equal Opportunity facilities Cell : Yes

S. No.	Name of the faculty	Designation	Committee	Contact Number	E-mail ID
1	Dr. P. Meenakshi Devi	Principal	Chairman	9944456156	principal@ksrce.ac.in
2	Mr. C. M. Dinesh	Assistant Professor	Secretary	8870008485	dinesh@ksrce.ac.in
3	Mr. M. Udhayakumar	Assistant Professor	Secretary	9788576526	udhayakumarece@ksrce.ac.in
4	Mr. A.P. Kalidas	Assistant Professor	Member	9842748496	kalidas@ksrce.ac.in
5	Dr. E. Baby Anitha	Associate Professor	Member	8778227826	babyanitha@ksrce.ac.in
6	Mr. S. Elango	Assistant Professor	Member	6382107896	s.elango@ksrce.ac.in
7	Dr. E. Vani	Associate Professor	Member	9095285856	vani@ksrce.ac.in
8	Dr. D. Gowrisankar	Assistant Professor	Member	9750750862	gowrisankar.d@ksrce.ac.in
9	Mr. N. Ramakrishnan	Assistant Professor	Member	9976109058	nramakrishnan@ksrce.ac.in
10	Dr. K. Selvaraju	Associate Professor	Member	9942859448	selvaraju@ksrce.ac.in
11	Mr. A. Yoganathan	Assistant Professor	Member	9042683445	a.yoganathan@ksrce.ac.in

6. Programmes

(i) Name of Programmes approved by AICTE

S. No.	Degree	Programme	Year of Starting	Intake for 2025-26
1.	B.E.	Bio Medical Engineering	2024	60
2.	B.E.	Civil Engineering	2002	60
3.	B.E.	Computer Science and Engineering	2001	180
4.	B.E.	Computer Science and Engineering (Cyber Security)	2024	60
5.	B.E.	Computer Science and Engineering (Internet of Things)	2023	60
6.	B.E.	Electrical and Electronics Engineering	2002	120
7.	B.E.	Electronics and Communication Engineering	2001	150
8.	B.Tech.	Information Technology	2001	120
9.	B.E.	Mechanical Engineering	2005	120
10.	B.E.	Safety and Fire Engineering	2020	30
11.	B.Tech.	Artificial Intelligence and Data Science	2025	60
12.	MBA	Master of Business Administration	2006	60
13.	MCA	Master of Computer Applications	2003	60
14.	M.E.	Structural Engineering	2009	18
15.	M.E.	Construction Engineering and Management	2010	12
16.	M.E.	Computer Science and Engineering	2007	6
17.	M.E.	Big Data Analytics	2024	6
18.	M.E.	Communication Systems	2010	6
19.	M.E.	Embedded System Technologies	2024	6
20.	M.Tech.	Information Technology	2012	6
21.	M.E.	Industrial Safety and Engineering	2011	18
22.	M.E.	CAD/CAM	2024	6
Total				1224

(ii) Name of Programmes Accredited by NBA

Degree (UG / PG)	Branch/Programme	Duration of accreditation – from xx/xx/20xx to xx/xx/20xx	Score / Marks
B.E.	Computer Science and Engineering	17-08-2022 To 30-06-2025	714
B.E.	Electronics and Communication Engineering	17-08-2022 To 30-06-2025	641
B.E.	Electrical and Electronics Engineering	01-06-2025 To 30-06-2028	688
B.E.	Mechanical Engineering	01-06-2025 To 30-06-2028	709

(iii) Status of Accreditation of the Courses

S. No.	Name of the Programme	NBA Status
1	B.E. Automobile Engineering	Eligible
2	B.E. Civil Engineering	Eligible
3	B.Tech. Information Technology	Eligible
4	B.E. Safety and Fire Engineering	Not Eligible
5	B.E. Computer Science and Design	Not Eligible
6	B.E. Computer Science and Engineering (Internet of Things)	Not Eligible
7	B.E. Computer Science and Engineering (Cyber Security)	Not Eligible
8	B.E. Biomedical Engineering	Not Eligible
9	B.Tech. Artificial Intelligence and Data Science	Not Eligible
10	MBA Master of Business Administration	Eligible
11	MCA Master of Computer Applications	Eligible
12	M.E. Structural Engineering	Eligible
13	M.E. Construction Engineering and Management	Eligible
14	M.E. Computer Science and Engineering	Eligible
15	M.E. Power Electronics and Drives	Eligible
16	M.E. Communication Systems	Eligible
17	M.Tech. Information Technology	Not Eligible
18	M.E. Industrial Safety and Engineering	Eligible
19	M.E. Big Data Analytics	Not Eligible
20	M.E. Embedded Systems Technologies	Not Eligible
21	M.E. CAD/CAM	Not Eligible

(iv) Total Number of Courses : 22

S. No.	Degree	Programme	Year of Starting	Intake for 2025-26	Students Admitted
1	B.E.	Bio Medical Engineering	2024	60	64
2	B.E.	Civil Engineering	2002	60	63
3	B.E.	Computer Science and Engineering	2001	180	189
4	B.E.	Computer Science and Engineering (Cyber Security)	2024	60	63
5	B.E.	Computer Science and Engineering (Internet of Things)	2023	60	32
6	B.E.	Electrical and Electronics Engineering	2002	120	125
7	B.E.	Electronics and Communication Engineering	2001	150	158
8	B.Tech.	Information Technology	2001	120	126
9	B.E.	Mechanical Engineering	2005	120	120
10	B.E.	Safety and Fire Engineering	2020	30	30
11	B.Tech.	Artificial Intelligence and Data Science	2025	60	63
12	MBA	Master of Business Administration	2006	60	63
13	MCA	Master of Computer Applications	2003	60	59
14	M.E.	Structural Engineering	2009	18	18
15	M.E.	Construction Engineering and Management	2010	12	12
16	M.E.	Computer Science and Engineering	2007	6	5
17	M.E.	Big Data Analytics	2024	6	6
18	M.E.	Communication Systems	2010	6	5
19	M.E.	Embedded System Technologies	2024	6	4
20	M.Tech.	Information Technology	2012	6	6
21	M.E.	Industrial Safety and Engineering	2011	18	18
22	M.E.	CAD/CAM	2024	6	5
Total				1200	1226

(v) For each Programme the following details are to be given:

S. No.	Degree	Programme	Number of Seats (Intake) 2025-26	Duration (Years)	Cut off mark	
					Highest	Lowest
1.	B.Tech.	Artificial Intelligence and Data Science	60	2	183.5	110
2.	B.E.	Bio Medical Engineering	60	4	190.5	80
3.	B.E.	Civil Engineering	60	4	177	83.5
4.	B.E.	Computer Science and Engineering	180	4	193	94.5
5.	B.E.	Computer Science and Engineering (Cyber Security)	60	4	196	101
6.	B.E.	Computer Science and Engineering (Internet of Things)	60	4	171.5	100
7.	B.E.	Electrical and Electronics Engineering	120	4	185	85
8.	B.E.	Electronics and Communication Engineering	150	4	189.5	98.5
9.	B.Tech.	Information Technology	120	4	196	103.5
10.	B.E.	Mechanical Engineering	120	4	177.5	85
11.	B.E.	Safety and Fire Engineering	30	4	172.5	92

(vi) Fee (as approved by the State Government)

S. No.	Name of the Course	Fee fixed by the Committee Rs.		Remarks
1	B.E., B.Tech. (Category I)	Non-Accredited Courses	50,000 / Annum	The fee is all inclusive annual fee including various fees like tuition fee, Admission fee, Special fee. Laboratory / Computer / Internet Fee, Library, Sports Fee, Placement and Training Fee, Maintenance and Amenities Fees, Extra -Curricular activities fees and other Recurring expenditure.
		Accredited Courses	55,000 / Annum	
2	B.E., B.Tech. (Category II)	Non-Accredited Courses	85,000 / Annum	
		Accredited Courses	87,000 / Annum	
3	M.E / M.Tech. (Category I)	Non-Accredited Courses	25,000 / Semester	
		Accredited Courses	30,000 / Semester	
4	MBA (Category I)	Non-Accredited Courses	17,500 / Semester	
		Accredited Courses	20,500 / Semester	

(vii) 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, if any
Not Applicable

- a. Details of the Foreign University, if any
- b. Name of the University
- c. Address
- d. Website
- e. Accreditation status of the University in its Home Country
- f. Ranking of the University in the Home Country
- g. Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country

(viii) Nature of Collaboration : **Not Applicable**

(ix) Complete details of payment a student has to make to get the full benefit of Collaboration
Not Applicable

(x) For each Programme Collaborated provide the following : **Not Applicable**

(xi) Programme Focus : **Not Applicable**

(xii) Number of seats : **Not Applicable**

(xiii) Admission Procedure : **Not Applicable**

(xiv) Fee (as approved by the state government) : **Not Applicable**

(xv) Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/ Foreign University has applied to AICTE for approval : **Not Applicable**

7. Faculty

S. No.	Degree	Programme	Permanent Faculty	Adjunct Faculty	Student Ratio
1.	B.E.	Automobile Engineering	8	-	11.3
2.	B.E.	Bio Medical Engineering	15	-	8.0
3.	B.E.	Civil Engineering	10	-	15.0
4.	B.E.	Computer Science and Design	3	-	15.0
5.	B.E.	Computer Science and Engineering	46	-	13.7
6.	B.E.	Computer Science and Engineering (Cyber Security)	14	-	8.6
7.	B.E.	Computer Science and Engineering (Internet of Things)	5	-	15.0
8.	B.E.	Electrical and Electronics Engineering	31	-	11.6
9.	B.E.	Electronics and Communication Engineering	37	-	13.0

S. No.	Degree	Programme	Permanent Faculty	Adjunct Faculty	Student Ratio
10.	B.Tech.	Information Technology	27	-	13.3
11.	B.E.	Mechanical Engineering	27	-	13.3
12.	B.E.	Safety and Fire Engineering	8	-	15.0
13.	B.Tech.	Artificial Intelligence and Data Science	3	-	20.0
14.	MBA	Master of Business Administration	8	-	15.0
15.	MCA	Master of Computer Applications	9	-	13.3
16.	M.E.	Structural Engineering	3	-	12.0
17.	M.E.	Construction Engineering and Management	3	-	8.0
18.	M.E.	Computer Science and Engineering	2	-	6.0
19.	M.E.	Big Data Analytics	1	-	12.0
20.	M.E.	Power Electronics and Drives	1	-	6.0
21.	M.E.	Communication Systems	1	-	12.0
22.	M.E.	Embedded System Technologies	1	-	12.0
23.	M.Tech.	Information Technology	2	-	6.0
24.	M.E.	Industrial Safety and Engineering	3	-	12.0
25.	M.E.	CAD/CAM	1	-	12.0

8. Profile of Principal

- (i) Name : **Dr. P. MEENAKSHI DEVI**
- (ii) Date of Birth : **05.06.1972**
- (iii) Unique ID : **1-742464602**
- (iv) Education Qualifications : **M.E., Ph.D.,**
- (v) Work Experience : **32 Years**
- (vi) Teaching/Research/ Industry/Others : **32 Years in Teaching**
- (vii) Area of Specialization : **Artificial Intelligence, Image Processing**
- (viii) Courses taught at Diploma/ Post Diploma/Under Graduate/ Post Graduate/ Post Graduate Diploma Level : **Fundamentals of Computer Programming, Programming in C, Object Oriented Programming, Programming and Data Structures, Computer Architecture, Computer Networks, Software Engineering, Software Testing, Data Structures, Cloud Computing, Cryptography and Network Security, Computer Graphics and Multimedia, Total Quality management, Professional Ethics**
- (ix) Research guidance (Number of Students) : **03**

(x)	No. of papers published in National / International Journals Conferences	:	43
(xi)	Master (Completed/Ongoing)	:	--
(xii)	Ph.D. (Completed/Ongoing)	:	2/1
(xiii)	Projects Carried out	:	--
(xiv)	Patents (Filed & Granted)	:	3
(xv)	Technology Transfer	:	--
(xvi)	Research Publications (No. of papers published in National/ International Journals/Conferences)	:	43
(xvii)	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc	:	9

1. A Book Titled "Computer Architecture" by Dr. M. Venkatesan, Dr. P. Meenakshi Devi, published by AR Publishers in 2016.
2. A Book Titled "Programming and Data Structures-II" by Dr. M. Venkatesan, Dr. P. Meenakshi Devi, published by AR Publishers in 2016.
3. A Book Titled "Distributed Systems" by Dr. P. Meenakshi Devi, M. Dhurgadevi, published by AR Publishers in 2016.
4. A Book Titled "Distributed Systems (Revised)" by Dr. P. Meenakshi Devi, M. Dhurgadevi, published by Magnus Publishers in 2017.
5. A Book Titled "Adhoc Sensor Networks" by Dr. P. Meenakshi Devi, M. Dhurgadevi, K.G. Lavanya published by AR Publishers in 2016.
6. A Book Titled "Computer Architecture and Organization" by Dr. P. Meenakshi Devi, Dr. M. Venkatesan published by AR Publishers in 2019.
7. A Book Titled "Web Essentials" by Dr. P. Meenakshi Devi, D. Balakrishnan, S. Nandakumar published by AR Publishers in 2023.
8. A Book Titled "Foundations of Data Science" by Dr. P. Meenakshi Devi, Dr. M. Venkatesan R. Deebika published by AR Publishers in 2023.
9. A Book Titled "Cloud Services Management" by Dr. A. Srinivasa Rao, Dr. P. Meenakshi Devi, Dr. K. Siva Rama Krishna published by Charulatha Publications in 2024.

9. Fee

(i) No. of Fee waivers granted with amount and name of students

(ii) Number of Scholarship offered by the Institution, duration and amount

10. Admission

(i) Number of seats sanctioned with the year of approval

Under Graduate Programmes - B.E. / B.Tech.

S.No.	Programme Name	Intake
1	B.E. Bio Medical Engineering	60
2	B.E. Civil Engineering	60
3	B.E. Computer Science and Engineering	180
4	B.E. Computer Science and Engineering (Cyber Security)	60
5	B.E. Computer Science and Engineering (Internet of Things)	60
6	B.E. Electrical and Electronics Engineering	120
7	B.E. Electronics and Communication Engineering	150
8	B.Tech. Information Technology	120
9	B.E. Mechanical Engineering	120
10	B.E. Safety and Fire Engineering	30
11	B.Tech. Artificial Intelligence and Data Science	60
Total		1020

Post Graduate Programmes - M.E. / M.Tech. / MBA / MCA

S. No.	Programme Name	Intake
1	MBA Master of Business Administration	60
2	MCA Master of Computer Applications	60
3	M.E. Structural Engineering	18
4	M.E. Construction Engineering and Management	12
5	M.E. Computer Science and Engineering	6
6	M.E. Big Data Analytics	6
7	M.E. Communication Systems	6
8	M.E. Embedded System Technologies	6
9	M.Tech. Information Technology	6
10	M.E. Industrial Safety and Engineering	18
11	M.E. CAD/CAM	6
Total		204

(ii) No. of Students admitted under various categories each year in the last three years

Under Graduate (First Year):

S.No.	Academic year	Category wise No. of Students Admitted							
		OC	BCM	BC	MBC	SCA	SC	ST	Total
1.	2025-26	20	36	503	395	39	75	4	1072
2.	2024-25	11	29	509	339	51	82	4	1025
3.	2023-24	6	11	311	195	19	26	0	568

Under Graduate (Lateral Entry):

S. No.	Academic year	Category wise No. of Students Admitted							
		OC	BCM	BC	MBC	SCA	SC	ST	Total
1.	2025-26	3	1	50	37	4	4	2	101
2.	2024-25	0	1	20	18	1	3	0	43
3.	2023-24	1	2	41	26	3	11	0	84

Post Graduate:

S. No.	Academic year	Category wise No. of Students Admitted							
		OC	BCM	BC	MBC	SCA	SC	ST	Total
1.	2025-26	3	4	92	77	1	20	0	197
2.	2024-25	0	6	125	55	1	8	0	195
3.	2023-24	3	5	78	65	3	15	0	169

(iii) No. of applications received during last year for admission under Management Quota and Number admitted

S. No.	Year / Branch	2025-26	
		App. Received	Admitted
1	B.E. (BME)	28	22
2	B.E. (CE)	25	21
3	B.E. (CSE)	93	83
4	B.E. CSE(CS)	31	28
5	B.E. CSE(IOT)	40	34
6	B.E. (EEE)	83	70
7	B.E. (ECE)	91	75
8	B.Tech.(IT)	65	58
9	B.E. (ME)	59	55
10	B.E. (SFE)	11	9

S. No.	Year / Branch	2025-26	
		App. Received	Admitted
11	B.Tech. (AI&DS)	36	31
12	MBA	61	59
13	MCA	57	55
14	M.E. (CEM)	10	9
15	M.E. (SE)	18	16
16	M.E. (CSE)	6	6
17	M.E. (BDA)	6	6
18	M.E. (CS)	3	2
19	M.E. (EST)	4	3
20	M.Tech. (IT)	6	6
21	M.E. (ISE)	20	18
22	M.E. (CAD / CAM)	5	4
TOTAL		758	670

11. Admission Procedure

(i) Mention the admission test being followed, name and address of the Test Agency / state Admission Authorities and its URL (website)

Admission Test being followed : Consortium

Test Agency Name & Address : Association of Management Coimbatore,
Anna University Affiliated Colleges,
Site No:18, SF No.586,
1st Part, SS Avenue,
(Behind Millennium Motors)
Avinashi Road, Coimbatore - 641 014.

Web URL : <https://www.coimbatoreassociation.com/>

(ii) Number of Seats Allotted to different test qualified Candidates separately (AIEEE/JEE/CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.)

Association : 35% of the sanctioned Intake

(iii) Calendar for Admission against Management quota seats:

Under Graduate

IMPORTANT DATES		
1	Issue of Application Forms	30.06.2025
2	Last date of submission of filled out Application Form	16.07.2025
3	Publication of Rank List	03.08.2025

Post Graduate

IMPORTANT DATES		
1	Issue of Application Forms	30.06.2025
2	Last date of submission of filled out Application Form	16.07.2025
3	Issue of Hall Tickets	20.07.2025 onwards
4	Date of MBA / MCA Common Entrance Test – 2025	30.07.2025
5	Date of M.E./M.Tech./M.Arch. Common Entrance Test – 2025	31.07.2025
6	Publication of Results	08.08.2025

- (iv) Last date of request for applications : **30.06.2025 (UG & PG)**
- (v) Last date of submission of applications : **16.07.2025 (UG & PG)**
- (vi) Dates for announcing final results : **03.08.2025 (UG) & 08.08.2025 (PG)**
- (vii) Release of admission list (main list and waiting list shall be announced on the same day) :
- (viii) Date for acceptance by the candidate (time given shall incase be less than 15 days) :
- (ix) Last date for closing of admission & Starting of the Academic session :
- (x) The waiting list shall be activated only on the expiry of date of main list
- (xi) The policy of refund of the Fee, in case of withdrawal, shall be clearly notified :

As per UGC, AICTE and Anna University norms.

12. Criteria and Weightages for Admission

- (i) Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

Students are admitted into various B.E. / B.Tech. Degree Programmes as per the norms of the norms of the Government of Tamil Nadu Engineering Admissions (TNEA).

Government Quota : 65% of the sanctioned Strength

Management Quota : 35% of the sanctioned Strength

- (ii) Mention the minimum level of acceptance, if any

A Pass in the HSC (Academic) or its equivalent with a minimum average percentage in Mathematics, Physics and Chemistry put together as given below.

S. No.	Community	A Pass with Minimum average marks in Mathematics, Physics and Chemistry put together
1.	General category	45.00%
2.	Backward class	40.00%
3.	MBC&DNC	40.00%
4.	SC/ST	35.00%

A pass in any one of the HSC (Vocational Subject) with any one of the Engineering related subjects namely its Mathematics, Physics or Chemistry with a minimum average percentage put together 50%, 45%, 40%, 40% for OC / BC, MBC, DNC, SC/ST.

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

(iv) Display marks scored in Test etc. and in aggregate for all candidates who were admitted.

The 7.5 percentage seats on preferential basis for Government School students who have studied from Sixth to Twelfth standard in state Government Schools as prescribed under the Act will apply to all categories of reservation including the "General Category". (G.O.(Ms) No. 167, Higher Education (J2) Department. Dated: 31.08.2021).

13. List of Applicants

List of candidate whose applications have been received along with percentile/percentages core 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 (merit wise)

14. Results of Admission Under Management seats/Vacant seats

(i) Composition of selection team for admission under Management Quota

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

(ii) List of candidate who have been offered admission

(iii) Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate.

List of the candidate who joined within the date, vacancy position in each category before operation of waiting list

15. Information of Infrastructure and Other Resources Available

- i. Number of Class Rooms and size of each : **84 & 66 Sq.m.**
- ii. Number of Tutorial rooms and size of each: **21 & 66 Sq.m.**
- iii. Number of Laboratories and size of each: **89 & 105 Sq.m.**
- iv. Number of Computer Centres with capacity of each : **3 & 60 Nos.**
- v. Central Examination Facility, Number of rooms and capacity of each

Venue	Faculty Cabins Area	Meeting/ Valuation Hall (Sq. Feet)	Computers With internet connection	Printer	Printer/ Copier Machine
Exam Cell	250	450	04	02	B&W 02
CoE Office	600	750	16	08	B&W 04
					Color 01

2. Number of Class Room / Exam halls : 84 Rooms
Capacity of each room : 66 Candidates
3. Number of Drawing Halls : 04 Rooms
Capacity of each Hall : 66 Candidates
4. Strong Room 350 (Sq. Feet) : 01 Room
5. Store Room 500(Sq. Feet) : 01 Room
6. Double-door locker (4 X 2 X2) feet : 01 No.

vi. Online examination facility (Number of Nodes, Internet band width, etc.)

vii. Barrier Free Built Environment for disabled and elderly persons

viii. Fire and Safety Certificate



TAMIL NADU FIRE AND RESCUE SERVICES LICENCE
(Under section 13 of the Tamil Nadu Fire Service Act 1985 and
Tamil Nadu Fire Service Rule 1990 - Appendix-III)

Licence No: 2960/RFL/NMSB/2025
Dated: 07/04/2025

District Office,
Fire and Rescue Service,
Namakkal District.

RENEWAL OF FIRE LICENSE

Ref: Letter no:275786 from the K S R College of Engineering, Dated: 03/04/2025

The Fire License is hereby renewed under section 13 of the Tamil Nadu Fire and Rescue Service Act 1985 for in the name of **KSR College of Engineering**, S.F.No.209/1, 233/9, 10, 11, &12, 276/1A, 278/1, 206, 202/1, 205/1, 202/2, 202/3, 202/4, Thokavadi Village, Tiruchengode Taluk, Namakkal, 637211. Consisting of G+4 Floors with the Height of 15.18 Meters and total built-up area in 1063128.63 Sqm within the jurisdiction of Tiruchengode based on the inspection was done by the Assistant District Officer Namakkal on 07/04/2025. Subject to the condition noted thereon and such other conditions as may be prescribed. This licence is valid for **THREE YEAR** from 07/04/2025 to 06/04/2028 and should be renewed on 07/04/2028.

CONDITIONS

1. All firefighting equipment should always be kept in good working condition at all times and it should be as per the NBC 2016 part -IV maintained well and working in good condition. The trained personnel should always be available to operate the systems in case of any emergency.
2. Fire extinguishers should be installed and maintained as per IS 2190:2010
3. All Staff should be trained in preliminary firefighting as per G.O.No:713 Home (Police-17), Dated: 17.08.2005 with Fire and Rescue Services Department.
4. Mock drill should be periodically conducted.
5. Any addition and/or alteration of a permanent or temporary structure should be intimated to the Fire and Rescue Services Department.
6. Fire order / contingency plan / evacuation plan should be prepared and displayed in each floor at prominent places and Do's & Don'ts boards should be displayed.
7. Emergency fire exit, staircases and doors should not be obstructed.
8. Good housekeeping should be maintained and dumping of waste materials anywhere should be avoided.
9. All the electrical equipment, fitting, accessories and Wiring system should be maintained. As per IS 1646 : 1997 Code of Practice for Fire Safety of Building (General) Electrical Installation should be followed.

To:
K S R College of engineering,
Thokavadi Village,
Tiruchengode Taluk,
Namakkal District.

Signature valid

Signed by: District Officer, Namakkal,
Western Region - District Officer,
Home Department
Date: 07-Apr-2025 18:59:51



ix. Hostel Facilities

x. Number of Library books/ebooks/Titles/Journals available (Programme-wise)

Department	Books		e-Books	Journals		Magazines	
	Titles	Volumes		National	Inter National	National	Inter National
A I	120	523	33893	6	6	-	-
AME	1023	2788		6	6	3	-
BME	210	1206		6	6	-	-
CVL	2475	9251		20	18	1	-
CSE	4923	14449		18	18	3	-
CSD	173	514		6	6	-	-
IOT	157	557		6	6	-	-
CSE (CS)	389	1481		6	6	-	-
ECE	4095	13594		15	12	2	-
EEE	2875	11037		21	18	1	-
IT	3301	9926		12	12	-	-
MEC	2948	13234		15	12	1	-
SFE	305	1107		12	12	1	-
DIC	87	145		-	-	-	-
CHE	400	1451		-	-	-	-
ENG	705	2223		-	-	-	-
GEN	4165	5602		-	-	4	1
MAT	1201	5513		-	-	-	-
PHY	496	2459		-	-	-	-
TML	121	584		-	-	-	-
MCA	5624	12355		12	12	-	-
MGT	3588	7215		12	12	2	2
Total	39381	117224		33893	173	162	18

e-Book Details

E-Books			
S.No	Name of the E-Book	No of e Books	URL Address
1.	Anna University e-Resource Consortium	-	https://access.auerc.com/ksrsee
1.1	Cambridge University Press	6946	
1.2.	CBS	731	
1.3.	Elsevier	195	
1.4.	NewAge	112	
1.5.	Pearson	215	
1.6.	PHI	146	
1.7.	SChand	99	
1.8.	Springer	7463	
1.9.	Wiley India	159	
1.10.	Wiley Online	1657	
2.	EBSCO Engineering Core	5800	https://search.ebscohost.com
3.	DELNET	10370	https://database.worldlibrary.org/
	Total	33893	

National Journals

Sl.No	Name of the Periodicals	Dept
1	Recent Trends in Programming Languages	AI
2	Journal of Computer Technology and Applications	AI
3	Current Trends in Information Technology	AI
4	Journal of E- Technology	AI
5	Journal of Information Security Research	AI
6	Journal of Networking Technology	AI
7	Indian Journal of Automation and Robotics	AUTO
8	Indian Journal of Automobile Engineering	AUTO
9	Indian Journal of Modern Automobile Engineering	AUTO
10	Indian Journal of Theoretical and Applied Mechanics	AUTO
11	Journal of Vibration Engineering and Technologies	AUTO
12	Journal of Advancements in Robotics	AUTO
13	Journal of Information Systems Management	BDA
14	Journal of Data Processing	BDA
15	Journal of Multimedia Technology & Recent Advancements	BDA
16	Journal of Web Engineering & Technology	BDA
17	Journal of Image Processing and Artificial Intelligence	BDA
18	Journal of Data Mining and Management	BDA
19	Signals and Telecommunication Journal	BME
20	Journals on Instrumentation and Control Engineering	BME
21	Indian Journal of Biochemistry and Biophysics	BME
22	Indian Journal of Chemical Technology	BME
23	Journal of Instrumentation and Innovation Sciences	BME
24	Journal of Control and Instrumentation Engineering	BME
25	Journal of Refrigeration, Air Conditioning, Heating and Ventilation	CAD/ CAM
26	Journal of Automobile Engineering and Applications	CAD/ CAM
27	Journal of Automation and Automobile Engineering	CAD/ CAM
28	Journal of Thermal Energy Systems	CAD/ CAM
29	Journal of Fluid Mechanics and Mechanical Design	CAD/ CAM
30	Journal of Modern Thermodynamics in Mechanical System	CAD/ CAM
31	Indian Journal of Computer and Digital Techniques	CSD
32	Indian Journal of Computing and High speed Networks	CSD
33	Indian Journal of Current Technique in Computer Graphics	CSD
34	Indian Journal of Computer and Internet Security	CSD
35	Global Journal of Network and Applications	CSD
36	ICTACT Journal on Soft Computing (IJSC)	CSD
37	Journal on Software Engineering	CSE
38	Journal of High Performance Communication System and Networking	CSE
39	Journal of Project Management and Quality Assurance	CSE

Sl.No	Name of the Periodicals	Dept
40	Indian Journal of Advanced Software Engineering	CSE
41	Indian Journal of Advances in Multimedia	CSE
42	Indian Journal of Computer and Information Science &Engineering	CSE
43	Indian Journal of Internet and Computer Research	CSE
44	Indian Journal of Networking and Computer Engineering	CSE
45	Indian Journal of Software Technology Applications	CSE
46	Recent Trends in Parallel Computing	CSE
47	Indian Journal of Computer Science and Engineering	CSE
48	Advances in Electrical and Computer Engineering	CSE
49	Journal of Network Security	CSE-CS
50	Journal of Computational Intelligence in Bioinformatics	CSE-CS
51	National Journal of Cyber Security Law	CSE-CS
52	Journal of Artificial Intelligence Research & Advances	CSE-CS
53	Journal of Big Data Technology and Business Analytics	CSE-CS
54	Journal of Cyber Security in Computer System	CSE-CS
55	Journal of IOT Security and Smart Technologies	CSE-CS
56	Indian Journal of Environmental Protection	CVL
57	Journal of Indian Water Works Association	CVL
58	Teri Information Digest on Energy Environment	CVL
59	The Asian Review of Civil Engineering	CVL
60	Journal of Indian Roads Congress	CVL
61	Indian Highways	CVL
62	The Indian Concrete Journal	CVL
63	Indian Journal Civil Constructed Facilities	CVL
64	Indian Journal of Structural Design and Construction	CVL
65	Indian Journal of Surveying and Structural Engineering	CVL
66	Indian Journal Advanced Material Science	CVL
67	Indian Journal of Applied Engineering Research and Technology	CVL
68	Indian Journal of Civil Engineering Research and Technology	CVL
69	Indian Journal of Engineering Research and Technology	CVL
70	Indian Journal of Materials and Structural Systems	CVL
71	Journal of the Institution of Engineers India Series A	CVL
72	Journal of Structural Engineering	CVL
73	New Building Materials and Construction World	CVL
74	Journal of Construction Engineering and Technology	CVL
75	Journal of Scientific and Industrial Research	CVL
76	Advances in Differential Equations and Control Process	ECE
77	Far East Journal of Electronics and Communication	ECE
78	IETE Journal of Research	ECE
79	IETE Technical Review	ECE

Sl.No	Name of the Periodicals	Dept
80	Journal of Global Communication	ECE
81	Indian Journal of Electronics Engineering	ECE
82	Indian Journal of Electric Circuits and System	ECE
83	Indian Journal of Wireless Networks and Applications	ECE
84	Indian Journal Wireless Communication and Simulation	ECE
85	Journal of the Institution of Engineers India Series B	ECE
86	Journal of Communication Engineering and Systems	ECE
87	Journal of Electronic Design Technology	ECE
88	Current Trends in Signal Processing	ECE
89	Power Engineers Journal	EEE
90	Current Development in Electrical Engineering	EEE
91	Indian Journal of Electrical Engineering and Modern Technology	EEE
92	Indian Journal of Instrumentation Science and Engineering	EEE
93	Indian Journal of Semiconductor Science and Technology	EEE
94	Indian Review of Electric Power Applications	EEE
95	Indian Journal of Power and River Valley Development	EEE
96	IEEMA Journal	EEE
97	Journal of Energy Storage and Conversion	EEE
98	Journal of Innovation in Electrical and Computer Engineering	EEE
99	Indian Journal of Sensors	EEE
100	Journal of the Indian Institute of Science	EEE
101	Defennnse Science Journal	EEE
102	Journal of Control & Instrumentation	EST
103	Journal of Microcontroller Engineering and Applications	EST
104	Journal of VLSI Design Tools and Technology	EST
105	Trends in Electrical Engineering	EST
106	Journal of Advance Electrical Engineering and Devices	EST
107	Journal of Electrical and Power System Engineering	EST
108	Indian Journal of Secure Internet and Computer Security	IOT
109	Indian Journal Computer Simulation	IOT
110	i-manager's Journal on IoT and Smart Automation (JIOT)	IOT
111	i-manager's Journal on Digital Forensics & Cyber Security (JDF)	IOT
112	Journal of Knoweldge Management and Information Technology	IOT
113	Journal of Information Science and Applications	IOT
114	Indian Journal of Image Processing and Technique	IT
115	Journal of Digital Information Management	IT
116	Journal of Information Technology Review	IT
117	Recent Trends in Parallel Computing	IT
118	Current Trends in Information Technology	IT
119	The Indian Journal of Technical Education	IT

Sl.No	Name of the Periodicals	Dept
120	Indian Journal of Information and Communication Systems	IT
121	Indian Journal of Information Science and Engineering Research	IT
122	Indian Journal of Information Technology and Applications	IT
123	Indian Journal of Information Technology and Computer Engineering	IT
124	Journal of Computer Science Engineering and Information Technology Research	IT
125	Journal of Digital Information Management	IT
126	Asian Journal of Management Cases	MBA
127	South Asian Journal of Management	MBA
128	Prabandhan Indian Journal of Management	MBA
129	Indian Journal of Finance	MBA
130	Indian Journal of Marketing	MBA
131	Indian Development Review	MBA
132	Journal of Digital Marketing	MBA
133	Finance India	MBA
134	Journal of Human Resource Management and Development	MBA
135	Journal of Sales and Marketing Management	MBA
136	Journal of Business Management and Research	MBA
137	Journal of Digital Information Management	IT
138	Advances in Computational Sciences and Technology	MCA
139	Indian Journal of Mobile Communication Networking and Application	MCA
140	Indian Journal of Networks and Applications	MCA
141	Journal of Cybermatics and Systems	MCA
142	Journal of Hybrid Computing Research	MCA
143	Journal of Neural Computing Systems	MCA
144	Indian Journal of Advance in Wireless and Mobile Communication	MCA
145	Indian Journal of Advance Networking and Computer Engineering	MCA
146	Indian Journal of Neural Networks Research	MCA
147	Journal of Computer Networking Wireless and Mobile Communications	MCA
148	Journal of Intelligent Computing	MCA
149	Journal of Multimedia Processing and Technologies	MCA
150	JP Journal of Heat and Mass Transfer	MECH
151	Indian Journal of Machine Tools and Maintenance Engineering	MECH
152	Indian Journal of Mechanics and Structure	MECH
153	Indian Journal of Advanced Mechatronics and Robotics	MECH
154	Indian Journal of Machine Intelligence and Application	MECH
155	Journal of Modern Manufacturing and Technology	MECH
156	Journal of Tribology Research	MECH
157	Indian Journal of Advances in Tribology	MECH
158	Journal of the Institution of Engineers India Series C	MECH
159	Journal of Materials and Metallurgical Engineering	MECH

Sl.No	Name of the Periodicals	Dept
160	Trends in Mechanical Engineering and Technology	MECH
161	Trends in Machine Design	MECH
162	Indian Journal of Engineering Material Science	S&H
163	Indian Journal of Chemistry	S&H
164	Indian Journal of Pure and Applied Physics	S&H
165	Resonance	S&H
166	Indian Journal of Physics	S&H
167	Proceeding of The National Academy of Sciences India Section A	S&H
168	Industrial Safety Chronicle	SFE
169	Journal of Manufacturing Engineering	SFE
170	Indian Journal of Product Design	SFE
171	Indian Journal of Industrial Engineering and Technology	SFE
172	Journal of Industrial Engineering and Research	SFE
173	Indian Journal of Industrial Production Engineering & Technology	SFE

International Journals

S No.	Name of the Periodicals	Dept
1	International Journal of Civil Engineering & Technology	CVL
2	International Journal Of Mechanical Engineering	MECH
3	International Journal of Computational Linguistics Research	MCA
4	International Journal of Information Studies	IT
5	International Journal of Web Applications	MCA
6	IAENG International Journal of Computer Science	CSD
7	International Journal of Computer Information Systems & Industrial Management Applications	CSD
8	Journal of Data Analysis and Information Processing	CSD
9	Info communications Journal	CSD
10	International Journal of Recent Technology and Engineering	CSD
11	Computational Intelligence and Machine Learning	CSD
12	Computer Science and Information Systems	IOT
13	International Journal of Reconfigurable and Embedded Systems	IOT
14	Information Technology and Control	IOT
15	International Journal of Software Engineering and Systems	IOT
16	Informing Science: The International Journal of an Emerging Transdiscipline	IOT
17	International Journal of Innovate Technology and Exploring Engineering	IOT
18	Journal of Advancements in Robotics	AUTO
19	Advanced Robotics Automation Technology	AUTO
20	Computer Science Language	CSE
21	Recent Trends in Programming Languages	CSE
22	Construction Engineering and Planning	CVL
23	Structural Engineering and Analysis	ECE

S No.	Name of the Periodicals	Dept
24	Digital Communication and Analog Signals	ECE
25	Microelectronics and Digital Integrated Circuits	ECE
26	International Journal of Satellite Remote Sensing	ECE
27	International Journal of Electrical Power Machines and Systems	EEE
28	Electronics Controllers and Converters	EEE
29	Algorithms Design and Analysis Review	IT
30	Image Processing and Pattern Recognition	IT
31	Computer Technology and Applications	IT
32	Industrial and Product Design Engineering	MECH
33	Environmental Noise and Pollution Control	MECH
34	IEEE Transactions on Automation Science and Engineering	AUTO
35	IEEE Transactions on Intelligent Vehicle	AUTO
36	IEEE Transactions on Systems, Man, Cybernetics Systems	MCA
37	IEEE Transactions on Cybernetics	IT
38	IEEE Transactions on Human - Machine Systems	MCA
39	IEEE / ASME Transactions on Mechatronics	MECH
40	IEEE Transactions on Microwave Theory and Techniques	ECE
41	IEEE Transactions on Smart grid	CSE
42	IEEE Transactions on Wireless Communications	ECE
43	IEEE Transactions on Industrial Informatics	IT
44	IEEE Transactions on Very Large Scale Integration and System	SFE
45	IEEE Transactions on Circuit and System Part - I: Regular Papers	EEE
46	IEEE Transactions on Circuit and System Part - II: Express Briefs	EEE
47	IEEE Computing Science & Engineering	CSE
48	IEEE Internet of Things Magazine	CSE
49	International Journal of Materials Engineering Technology	SFE
50	Advances and Applications in Fluid Mechanics	MECH
51	Science Technology and Society	CVL
52	Global Business Review	MBA
53	Journal of Emerging Market Finance	MBA
54	Journal of Entrepreneurship	MBA
55	Management Labour Studies	MBA
56	International journal Applied Engineering Research	CVL
57	International Journal of Advanced Civil Engineering	CVL
58	Asian Journal of Computer Science and Technology	CSE
59	Computational methods in Differential Equations	CSE
60	Computational Methods in Engineering and Sciences	CSE
61	International Journal of Computer Networks and Communications	MCA
62	International Journal of Computing and Digital Systems	IT
63	Journal of Advance Research in Cloud Computing Virtualization and Web Applications	MCA

S No.	Name of the Periodicals	Dept
64	Journal of ICT Research and Applications	IT
65	Journal of Information Science and Engineering	IT
66	Journal of Information Communication Technology	IT
67	Journal of Alternate Energy Sources and Technologies	MECH
68	Journal of Information Technology Review	IT
69	Journal of Computer and Digital Techniques	CSD
70	Journal of Computing and High speed Networks	CSD
71	Journal of Current Technique in Computer Graphics	CSD
72	Journal of Computer and Internet Security	CSD
73	Global Journal of Network and Applications	CSD
74	ICTACT Journal on Soft Computing (IJSC)	CSD
75	Journal of Communication Engineering and Systems	ECE
76	Journal of Electronic Design Technology	ECE
77	Current Trends in Signal Processing	ECE
78	Defence Science Journal	EEE
79	i-manager's Journal on IoT and Smart Automation (JIOT)	IOT
80	i-manager's Journal on Digital Forensics & Cyber Security (JDF)	IOT
81	Journal of Secure Internet and Computer Security	IOT
82	Journal Computer Simulation	IOT
83	Journal of Knowledge Management and Information Technology	IOT
84	Journal of Information Science and Applications	IOT
85	Journal of Intelligent Computing	MCA
86	Journal of Multimedia Processing and Technologies	MCA
87	Journal of Networking Technology	MCA
88	Journal of Information Security Research	IT
89	Journal of Networking Technology	MCA
90	Journal of Materials and Metallurgical Engineering	MECH
91	Trends in Mechanical Engineering and Technology	MECH
92	Trends in Machine Design	MECH
93	Journal of Alternate Energy Sources and Technologies	MECH
94	Global Business Review	MBA
95	Journal of Emerging Market Finance	MBA
96	Journal of Entrepreneurship	MBA
97	Management Labour Studies	MBA
98	International Journal of Contemporary Issues in Management	MBA
99	International Journal of Entrepreneurship and Management Research	MBA
100	International Journal of Logistics and Supply Chain Management	MBA
101	International Journal of Management Research and Technology	MBA
102	International Journal of Marketing Management	MBA
103	International Journal of Marketing and Retailing	MBA

S No.	Name of the Periodicals	Dept
104	International Journal of Marketing Research	MBA
105	International Journal of Relationship Management	MBA
106	International Journal of Advanced Networking and Applications	MCA
107	International Journal of Computational Linguistics Research	MCA
108	International Journal of Web Applications	MCA
109	International Journal of Computational Intelligence Research and Applications	MCA
110	International Journal of Computing Applications	MCA
111	International Journal of Computer Networks and Communications	CSE
112	International Journal of Neural Networks and Applications	CSE
113	International Journal of Mechanical and Production Engineering Research and Development	MECH
114	Advances and Applications in Fluid Mechanics	MECH
115	JP Journal of Heat and Mass Transfer	MECH
116	Archieves of Thermodynamics	MECH
117	Journal of Applied Fluid Mechanics	MECH
118	Journal of Engineering and Technological Sciences	MECH
119	International Journal Of Manufacturing Science and Technology	MECH
120	International Journal of Mechanical Engineering and Material Science	MECH
121	International Journal of Mechanical Automobile Engineering and Research	MECH
122	International Journal of Manufacturing Industrial and Management Engineering	MECH
123	Journal of Industrial Engineering and Research	SFE
124	IAENG International Journal of Computer Science	CSD
125	International Journal of Computer Information Systems & Industrial Management Applications	CSD
126	Journal of Data Analysis and Information Processing	CSD
127	Info communications Journal	CSD
128	International Journal of Recent Technology and Engineering	CSD
129	Computer Science and Information Systems	IOT
130	International Journal of Reconfigurable and Embedded Systems	IOT
131	Information Technology and Control	IOT
132	International Journal of Software Engineering and Systems	IOT
133	Informing Science: The International Journal of an Emerging Transdiscipline	IOT
134	International Journal of Innovate Technology and Exploring Engineering	IOT
135	International Journal of Electrical Machines and Drives	EEE
136	International Journal of Electronics Controllers and Converters	EEE
137	Advances in Electrical and Computer Engineering	EEE
138	International Journal of Electrical and Computer Engineering	EEE
139	Journal of Electrical Engineering	EEE
140	International Journal of Electrical Energy Systems	EEE
141	International Journal of Integrated Energy System	EEE
142	International Journal of Power Generation	EEE
143	International Journal of Power Electronics and Technology	EEE

S No.	Name of the Periodicals	Dept
144	International Journal of Information Studies	IT
145	International Journal of Image Processing and Pattern Recognition	IT
146	Journal of ICT Research and Applications	IT
147	Journal of Information Science and Engineering	IT
148	Journal of Information Communication Technology	IT
149	International Journal of Information Retrieval	IT
150	International Journal of Intelligent Information Processing	IT
151	International Journal of Computers Engineering and Information Technology	IT
152	Journal of Multimedia Processing and Technologies	MCA
153	International of Wireless Network and Applications	MCA
154	Computational methods in Differential Equations	MCA
155	International Journal of Computer Networks and Communications	CSE
156	International Journal of Neural Networks and Applications	CSE

National & Inter National Magazine

S No.	National Magazine	
1	IEEMA Journal	EEE
2	Fire Engineering	SFE
3	Competition Success Review	GEN
4	General Knowledge Today	GEN
5	Engineering Success Review	GEN
6	Autocar India	AUTO
7	Education World	GEN
8	Electrical India	EEE
9	Business Today	MBA
10	Kattumamana Thozhil	CVL
11	Kattumamana Poriyaalar	CVL
12	University News	GEN
13	Tamil Computer	CSE
14	IETE Education	GEN
15	Higher Education for the Future	GEN
16	Psychology and Developing Societies	GEN
17	India Quarterly	GEN
18	India Historical Review	GEN
	Inter National Magazine	
1	Business World	MBA
2	Forbes Asia	MBA
3	Time	GEN

xi. List of online National/International Journals subscribed

E-Resources

E-Journals		
S.No	Name of the e-Journal Publisher	URL Address
1.	Anna University e-Resource Consortium	https://access.auerc.com/ksrsee
2.	IEEE ASPP (All Society Periodicals)	https://ieeexplore.ieee.org/Xplore/home.jsp
3.	Springer Link	https://link.springer.com/
4.	N - LIST (INFLIPNET)	http://nlist.inflibnet.ac.in/downloads.php

E-Journals			
S.No	Name of the e-Journal Publisher	No of Journals	URL Address
1.	1. Anna University e-Resource Consortium	-	https://access.auerc.com/ksrsee
1.1	Cambridge University Press	454	
1.2	Elsevier	1545	
1.3	Springer	693	
1.4	Wiley Online	334	
2.	IEEE ASPP (All Society Periodicals)	169	https://ieeexplore.ieee.org/Xplore/home.jsp
3.	Springer Link	457	https://link.springer.com/
4.	N - LIST (INFLIPNET)	6230	http://nlist.inflibnet.ac.in/downloads.php
	Total	9882	

xii. National Digital Library (NDL) subscription details



- (i) List of Major Equipment/Facilities in each Laboratory/Workshop
- (ii) List of Experimental Setup in each Laboratory/Workshop
- (iii) Innovation Cell
- (iv) Social Media Cell

xvii. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments

The screenshot displays the dashboard of the National Academic Depository (NAD) system. The browser address bar shows the URL: nad.digilocker.gov.in/dashboard#no-back. The page header identifies the user as Periasamy Pappampalayam Shanmugam and the institution as K.S.R. COLLEGE OF ENGINEERING (AUTONOMOUS).

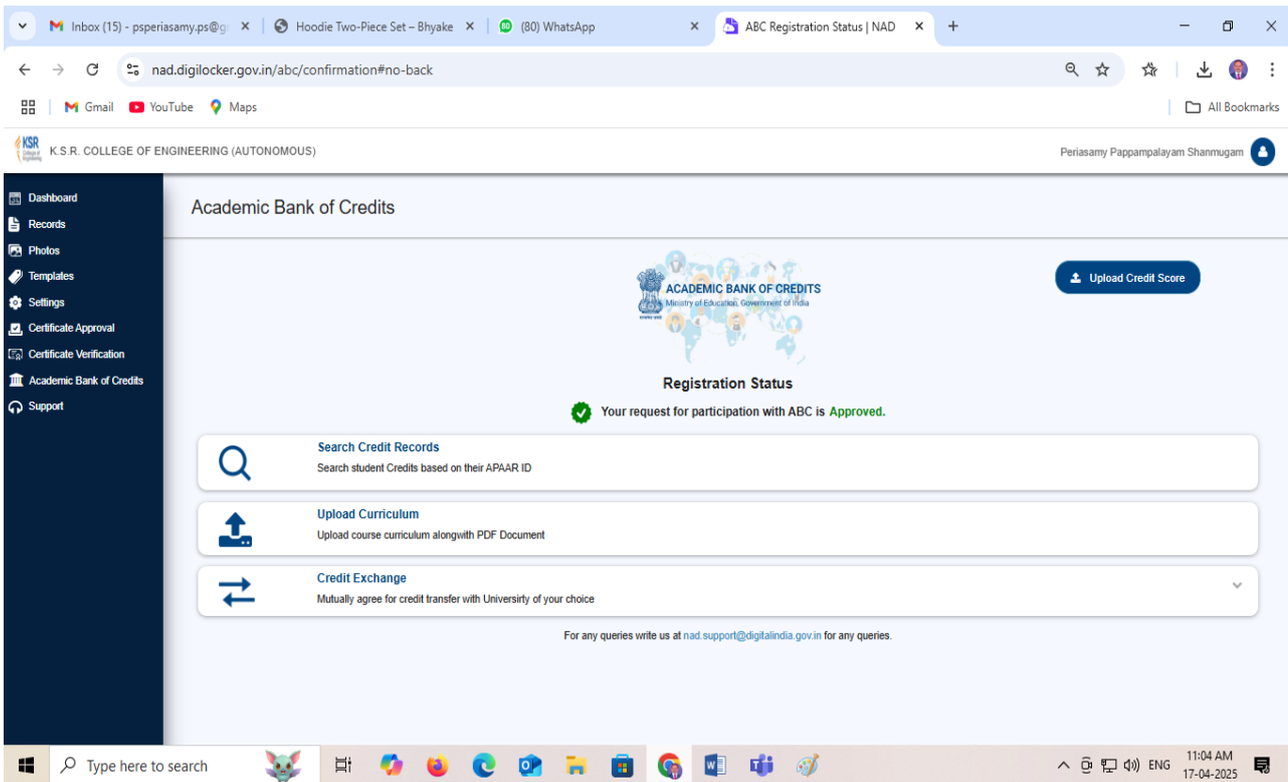
The dashboard features a sidebar menu with the following options: Dashboard, Records, Photos, Templates, Settings, Certificate Approval, Certificate Verification, Academic Bank of Credits, and Support. The main content area is titled "Dashboard" and includes a "Year" filter set to the current year. The dashboard displays six key statistics in a grid format:

Category	Value
Total Awards Lodged	7397
Awards Fetched	0
Total Degree	0
Total Provisional Degree certificate	0
Total Marksheet	7397
Total Diploma	0

On the right side, there are two panels: "Notifications" and "Activity". The "Notifications" panel contains two messages:

- Daytime password authentication for file uploading has been implemented. Users can now upload multiple files using this password.
- The last day to upload GRADE SHEETS for the examination year 2024 seeded with APAAR IDs.

The "Activity" panel shows a message: "DGMST 8 has been set as template by Periasamy Pappampalayam Shanmugam" and a note: "No recent activity to show."



xviii. To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website

xix. Games and Sports Facilities

xx. Teaching Learning Process

xxi. For each Post Graduate Courses give the following:

xxii. Title of the Course

xxiii. Laboratory facilities exclusive to the Post Graduate Course

16. Enrolment and placement details of students in the last 3years

2022 - 2023 Placement Registered Details

S. No.	Department	Total Number of Students	Number of Placement Registered Students	Number of Placed Students
1	AE	40	23	18
2	CE	30	22	17
3	CSE	102	99	87
4	EEE	64	58	55
5	ECE	60	59	56
6	IT	54	48	47
7	MECH	81	75	68
8	MBA	60	44	58
9	MCA	60	56	48
Total		551	484	454

2023 - 2024 Placement Registered Details

S. No.	Department	Total Number of Students	Number of Placement Registered Students	Number of Placed Students
1	AE	48	40	36
2	CE	42	40	35
3	CSE	135	115	107
4	EEE	61	55	51
5	ECE	86	73	69
6	IT	64	53	51
7	ME	125	110	114
8	SFE	51	45	41
9	MBA	57	51	48
10	MCA	63	53	52
11	M.E. - C.S.	3	3	3
12	M.E. - P.E.D.	4	4	4
13	M.TECH - IT	4	4	4
Total		743	646	615

2024 - 2025 Placement Registered Details

S. No.	Department	Total Number of Students	Number of Placement Registered Students	Number of Placed Students
1	AE	30	18	16
2	CE	30	15	15
3	CSE	129	78	64
4	ECE	98	84	73
5	EEE	65	55	51
6	IT	66	57	37
7	ME	65	53	34
8	SFE	30	16	17
9	MBA	54	51	41
10	MCA	63	52	30
TOTAL		630	479	378

17. List of Research Projects/Consultancy Works

18. MoUs with Industries

K.S.R. COLLEGE OF ENGINEERING

Autonomous
(Affiliated to Anna University, Chennai & Approved by AICTE, Accredited by NAAC with A** Grade and Eligible
Courses Accredited by NBA)

Tiruchengode - 637 215.



**DEPT OF ELECTRICAL AND ELECTRONICS
ENGINEERING
&
INDUSTRY – INSTITUTE INTERACTION CELL**



Organizes
Inking of Memorandum of Understanding (MoU)

between

**POWER PROJECTS
and
K.S.R. College Engineering
on**

Date: 27-09-2025

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 27 - September - Two Thousand Twenty-Five (27.09.2025).

BETWEEN

Department of Electrical and Electronics Engineering, K.S.R. College Engineering, KSR Kalvi Nagar, Tiruchengode, Namakkal, Tamil Nadu 637215 represented by its Head of the Department **Dr. S. Ramesh** (hereinafter referred as '**First Party**'), the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors-in-office, administrators and assigns).

AND

Power Projects, Plot No C, Old Door No. 35A/80, Manickam Lane, Mount Road, Guindy, Chennai – 600032, the Second Party, represented by its **CEO, Mr. S. Nagaraj.** (hereinafter referred to as '**Second Party**'), company which expression, unless excluded by or repugnant to the subject or context shall include its successors-in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - i. **K.S.R. College of Engineering**
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MoU for advancing their mutual interest;
- E) **POWER PROJECTS**, the Second Party is engaged in Power System Consulting Services to power utilities and industries in Indian and global markets.

- F) **POWER PROJECTS**, offers solutions from small-scale industrial systems to highly complex national grid level networks. Their expertise covers Power System Studies, Detailed Engineering, Design Engineering, and Technical Support. With one of the largest and most experienced teams of power system engineers, they deliver services using industry standard software and advanced modeling and analysis capabilities. They also offer training in Power System Studies and Grid Integration Studies to academic institutions and professionals.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MoU, THE PARTIES HERETO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MoU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MoU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

- 2.2 **Curriculum Design:** Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 **Industrial Training & Visits:** Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 **Internships and Placement of Students:** Second Party will actively engage to help the delivery of the Internship and placement of students of the First Party into internships/jobs, as per AICTE internship Policy.
- 2.5 **Research and Development:** Both Parties have agreed to carry out the joint research activities in the fields of **Power system and Renewable Energy**.
- 2.6 **Skill Development Programs:** Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.7 **Guest Lectures:** Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.8 **Faculty Development Programs:** Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.

- 2.10 There is no financial commitment on the part of the **Department of Electrical and Electronics Engineering, K.S.R. College of Engineering**, the First Party to take up any program mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

- 3.1 Nothing contained in this MoU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during three years of period (27.09.2025 to 26.09.2028) **POWER PROJECTS**, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of **POWER PROJECTS**, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MoU
- 4.2 Both Parties may terminate this MoU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

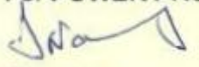
CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

- 5.1 It is expressly agreed that **First Party** and **Second Party** are acting under this MoU as independent contractors, and the relationship established under this MoU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

IN WITNESS WHEREOF this Agreement has been duly executed by the parties here to as of the day and year first above written

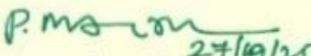
SEALED with the Common Seal of

For POWER PROJECTS

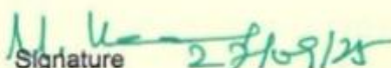


Signature

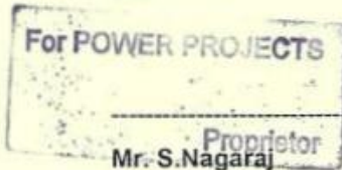
For KSRCE



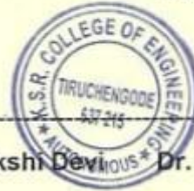
Signature



Signature



Mr. S. Nagaraj
CEO,
Power Projects,
Chennai – 600032.



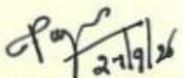
Dr. P. Meenakshi Devi

Principal,
KSRCE,
Tiruchengode.

Dr. M. Venkatesan

Dean
KSRCE,
Tiruchengode.

Witness:
Signature


1. Dr. P. Murugesan
Director-CR&SD,
KSRCE,
Tiruchengode

Witness:
Signature


2. Dr. S. Ramesh
HoD-EEE,
KSRCE,
Tiruchengode

K.S.R. COLLEGE OF ENGINEERING

Autonomous
(Affiliated to Anna University, Chennai & Approved by AICTE, Accredited by NAAC with A⁺⁺ Grade and Eligible
Courses Accredited by NBA)

Tiruchengode - 637 215.



&

INDUSTRY – INSTITUTE INTERACTION CELL



Organizes

Inking of Memorandum of Understanding (MoU)

Between



PARGAVAN CYYBER SOLUTIONS

and

K.S.R. College of Engineering

on

Date: 13-09-2025

Memorandum of Understanding

Between

PARGAVAN CYYBER SOLUTIONS, SALEM

and

K.S.R COLLEGE OF ENGINEERING

Autonomous

(Affiliated to Anna University, Chennai & Approved by AICTE, accredited by NAAC with A⁺⁺ Grade and Eligible Courses Accredited by NBA)

TIRUCHENGODE - 637 215

The Agreement is executed on this **13th of September, 2025** (Effective Date) by and between:

Pargavan Cyber Solutions is located in Salem, Tamilnadu. Pargavan Cyber Solutions aims to provide Advanced Cyber Security Protection for all Workloads & Remote Monitoring & Management Solutions to keep your Technology Secure & Available.

IMPORTANT

This MOU is a guideline for a mutual working arrangement based on mutual trust and there is no legal binding. This MOU is applicable in the department of Computer Science and Engineering (Cyber Security).

Details of KSRCE

General information about the college

- a. The college was established in the year 2001 by Aarthi Educational and Charitable Trust. **Thiru. R. Srinivasan** is the chairman of the trust. The college is approved by AICTE, New Delhi, affiliated to Anna University, Chennai. The college is accredited by NAAC A⁺⁺ with CGPA of 3.69 out of 4 and the departments of CSE, ECE, EEE, and MECH have been accredited by NBA.
- b. The college offers 13 U.G. programme including B.E. in Automobile Engineering, Biomedical Engineering, Civil Engineering, Computer Science and Design, Computer Science and Engineering, Computer Science and Engineering (Internet of Things), Computer Science and Engineering (Cyber Security), Electrical and Electronics Engineering, Electronics and Communication Engineering, Mechanical Engineering, Safety and fire Engineering and B.Tech in Information Technology and Artificial Intelligence and Data Science.

- c. The College also offers 12 P.G. programme such as M.E.- Structural Engineering, Construction Engineering and Management, Computer Science and Engineering, Big Data Analytics, Communication Systems, Embedded System Technology, Power Electronics and Drives, CAD/CAM, Industrial Safety Engineering, M.Tech - Information Technology, Master of Computer Applications and Master of Business Administrations.
- d. Well-equipped college library with spacious reading and reprographic facility comprising of 25400 books, 28000 E-books, 36200+ video lectures, 160 periodicals to enhance knowledge and research.
- e. Received 3 Crore Research grant from AICTE, DST –SERB, CSSR, TNSCST, MoEs and Ministry of Education, Saudi Arabia for various research projects.
- f. MoU's with MNC's has guaranteed the successful placement of more than 2500 students since 2015.

Vision of KSRCE

To become a globally renowned institution in Engineering and Management, committed to providing holistic education that fosters research, innovation and sustainable development.

Mission of KSRCE

- Deliver value-based quality education through modern pedagogy and experiential learning.
- Enrich Engineering and Managerial Skills through cutting-edge laboratories to meet evolving global demands.
- Empower research and innovation by integrating collaboration, social responsibility, and commitment to sustainable development

TERMS OF UNDERSTANDING

The understanding shall be in effect as of the date signed by both parties and it shall be renewed with mutual consent thereafter based on request from to both the parties.

Purpose

The purpose of this MoU is to state the terms and understanding between the parties to conduct innovative IT product development, major focus will be on cyber security based product and solution development at KSRCE.

Roles and Responsibilities

The College shall

- Provide infrastructure facilities at the College campus for product development, and facilitate students. This includes secured work space allocation, provide required PC's having access to high speed Ethernet connectivity, labs, projectors etc.
- Provide administrative support as required.

The Company shall support the KSRCE on the following,

Product Development

- Design and facilitate product development projects utilizing cutting-edge technologies such as Cyber Security, Cyber Forensics, Application Development, Infra Development, Business Development.
- Engage undergraduate students to take-up internship and gain practical application and exploration of these technologies.

Training and Guidance

- Provide comprehensive guidance for trainings and certifications in the relevant domain.
- Offer project guidance and mentorship to students throughout the development process.

Hands-on Experience

- Offer students hands-on experience with the latest technologies through practical projects and workshops.
- Assist students in developing innovative products and providing final year projects where required.

Higher Education Counseling

- Provide counseling services to undergraduate and postgraduate students regarding higher education options, career pathways, and personal development opportunities.

Information Sharing

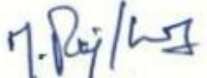
- Facilitate the exchange of information on industry trends, technological advancements, potential job opportunities, and higher education options to the College community.

Other Terms

This MoU shall be effective for a term of 5 years from the date signed. Renewals may be negotiated by mutual written consent. The roles and responsibilities are subject to modification with mutual agreement. Read, Understood and Consented.

This MoU is executed with each original copy being an official version of the agreement and having equal legal validity. By signing below, the parties, acting by their duly authorized officers, have caused this Memorandum of understanding to be executed, effective as of the day and year first above written.

**For and on behalf of Pargavan
Cyber Solutions**

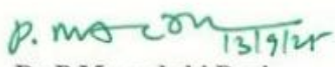

Mr. M. Raj Kumar
Founder & CEO
Pargavan Cyber Solutions
Salem.



In presence of


Dr. P. Marugesan
Director – CR&SD
K S R College of Engineering
Tiruchengode,
Namakkal, Tamil Nadu - 637215

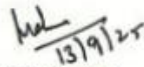
For and on behalf of KSRCE


Dr. P. Meenakshi Devi
Principal,
K S R College of Engineering
Tiruchengode,
Namakkal, Tamil Nadu


Dr. M. Venkatesan
Dean,
K S R College of Engineering
Tiruchengode,
Namakkal, Tamil Nadu - 637215



In presence of


Prof. K. Sudha
Head of the Department
Department of Computer Science and
Engineering (Cyber Security)
K S R College of Engineering
Tiruchengode,
Namakkal, Tamil Nadu - 637215