



1. Name of the Institution

Sri Sairam College of Engineering SaiLeo Nagar, Guddanahalli Post, Anekal – 562106, Bengaluru

2. Name and address of the Trust and the Trustees Address including Telephone, Mobile, E-Mail

Sapthagiri Educational and Charitable Trust

3. Name and Address of the Vice Chancellor/Principal/Director

Dr. B. Shadaksharappa Principal Sri Sairam College of Engineering, SaiLeo Nagar, Guddanahalli Post, Anekal – 562106, Bengaluru Ph: 080 – Mob: 9900545101 Email: <u>principal@sairamce.edu.in</u>

4. Name of the affiliating University

Visvesvaraya Technological University, Jnana Sangama, Machhe, Belagavi-590 018 Karnataka

5. Governance

i. Members of the Board and their brief background

Sl. No.	Name of the Member	Designation		
1	Dr. Sai Prakash Leo Muthu	Chairman		
2	Smt. Sharmila Rajaa	Member		
3	Dr. ArunKumar R	Member		
4	Dr. A Manjunath	Member - VTU Nominee		
5	Sri. Vardhaman V Gunjal	Member		
6	Sri. P. S. Premnath	Member		
7	Dr. Fred Simon Oomen	Member		
8	Sri. P. B. Kottur	Member		
9	Sri. S.M. Suresh	Member - AICTE Nominee		
10	Prof. C. Sivaprakash	Member		
11	Dr. T N Prabhakar	Member		
12	Dr. B. Shadaksharappa	Principal Member Secretary.		





ii. Members of Academic Advisory Body

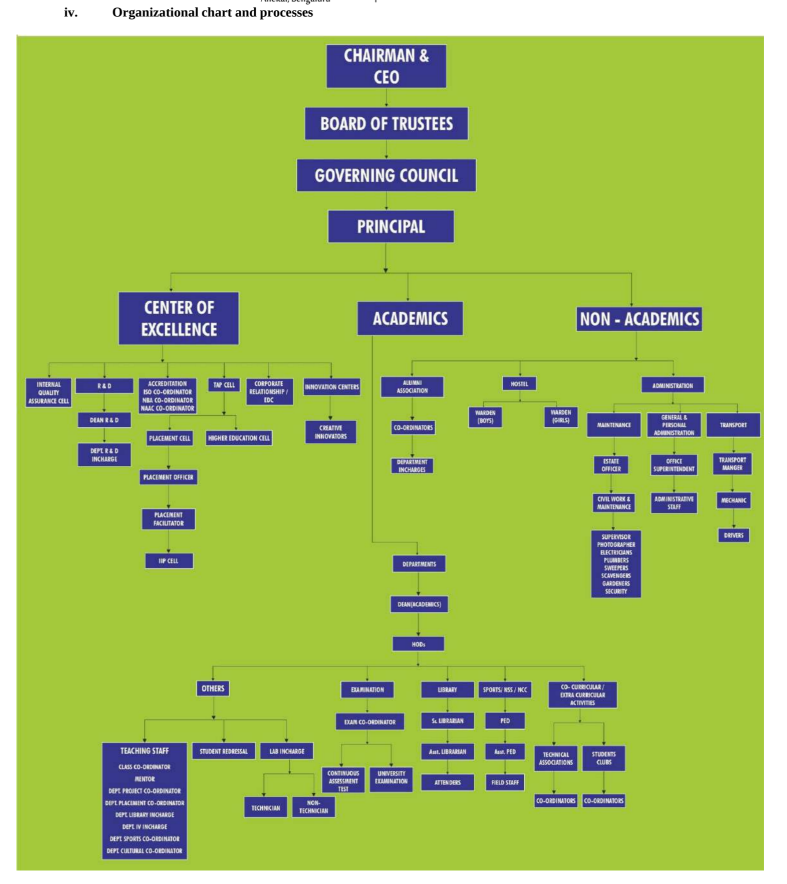
Sl. No.	Name of the Member	Designation		
1	Dr B.Shadaksharappa	PRINCIPAL		
2	Dr. R. Arunkumar	Management Representative		
3	Dr Harikrishna S	HOD-S&H- Coordinator		
4	Dr. C Sivaprakash	HOD- AIML		
5	Dr Smitha J A	HOD- CSE		
6	Dr. Poonghuzhali	HOD-ECE		
7	Dr. Sujatha S	HOD-EEE		
8	Prof. Raghavendra Rao	HOD-ISE		
9	Dr. Balaji V	HOD-MECH		
10	Sri. K. Patel	Trustee		
11	Mr. Rajesh Kumar N	MECH -		
12	Mr Kanivalan K	S&H		
13	Mr. G.V.Raja	ECE		
14	Mr. Madhava Rao. J	EEE		
15	Dr Vinola-	CSE		
16	Mrs Nancy	AIML		
17	Sri. Srinivasa Reddy-	Building Contractor		
18	Sri. Girish. H	Head Operations -Agilets Private Limited		
19	Sri. Shubendu Sharma	CEO – WiFi Dabba ,		
20	Sri. Prabhudeva. V	Consultant, TCS Unit		
21	Sri. Rajanikanth Srivastav	Managing Director		
22	Mr. Sumanth J Samuel	Student – 7 th Sem CSE		
23	Ms. Pooja Roy	Student -2 nd Year AIML		
24	Ms. Anuspa Bandan	Student -3 rd Year ECE		
25	Mr.Chandan.H.C	Student – 4th EEE		
26	Ms. Saumya Sonawane	Student -3 rd Yr/MECH		
27	Mrs Uma	Parent		
28	Mr.Ramesh	Parent		

iii. Frequently of the Board Meeting and AcademicAdvisory Body

The Governing Council meets at least twice in an Academic Year. Academic Advisory Body meets at least once in an Academic Year











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

Faculty and students are equally involving in the improvement of institute and the quality of teaching learning process. Every class have a class committee consisting of teachers of the concerned class, student representatives and a chairperson who is not teaching the class. The overall goal of Committee is improving the teaching - learning process. The functions of the class committee include

- > Solving Problems experienced by students in the class room and in the laboratories.
- > Clarifying the regulations of the degree programme and the details of rules therein.
- Informing the student representatives the academic schedule including the dates of assessments and the syllabus coverage for each assessment.
- Informing the Student representatives the details of Regulations regarding weightages used for each assessment. In the case of practical courses (laboratory /drawing / project work / seminar etc.) the breakup of marks for each experiment / exercise / module of work, should be clearly discussed in the class committee meeting and informed to the students.
- Analyzing the performance of the students of the class after each test finding the ways and means of solving problems, if any.
- Identifying the weak students, if any, and requesting the teachers concerned to provide some additional help or guidance or coaching to such weak students.

Student Mentor:

One faculty member mentors maximum of 20 students, and he/she keeps track of the students' academic, attendance; sorts out any problems; sends periodic reports to parents and apprises the Principal and the Head of the Department about the progress of the students.

Student Counselor:

Students are free to approach the Student Counselor to talk without inhibition about academic, administrative, career and personal matters.

vi. Mechanism/ Norms and Procedure for democratic/good Governance

- 1. Board of Trustees
- 2. Governing Council
- 3. Planning and Monitoring Board
- 4. Institute Academic Committee
- 5. Department Advisory Board
- 6. Academic Advisory Body
- 7. Anti-Ragging Committee
- 8. Online Grievance Redressal System
- 9. Committee for Anti- Sexual harassment
- 10. SC/ST Cell.
- 11. Higher Education Cell





- 12. Entrepreneurship Development Cell
- 13. Internal Compliant Committee
- 14. Innovation and Entrepreneurship Development Centre.
- 15. Internal Quality Assurance Cell (IQAC)
- 16. Students Counseling Cell
- 17. MHRD's Institution Innovation Council (IIC)

vii. Student Feedback on Institutional Governance/ Faculty performance

- A Class committee is constituted with a faculty member as a chairperson who is not handling the particular class. The
- Principal is also a part of the class committee. The chairperson is given the responsibility of coordinating the meeting and ensuring that the students provide free and fair feedback.
- > A proforma consisting of important parameters pertaining to the teaching learning process has been designed for
- > the purpose of collecting students' feedback.
- > The responses after the Data Processing are analyzed by the HoDs and the Principal. The feedback is communicated to the faculty members concerned wherever necessary, for their improvement.
- Students' feedback on value-added programme conducted (for example guest lectures, seminars, employability camp, etc.) is obtained at the end of the programme by distributing questionnaires on the event.
- > The inputs are communicated to the faculty members through HoD by the Principal for suitable improvements.
- > The inference is discussed with the faculty members during the annual faculty appraisal

viii. Grievance Redressel mechanism for Faculty, staff and students

The Grievance Redressal Cell will enquire the grievances and suggest the final action to be initiated at the institutional level for the redressal of the same. Any student may approach the committee members, if he/she has any grievance regarding academic and non-academic matters and the committee will take up necessary action.

Objectives:

- > To provide a support system for the students to address their grievances.
- > To initiate proactive measures to redress the grievances of the students.
- > To analyze the complaints and representations of aggrieved students and to take action with the appropriate authorities for redressal.
- > To get suggestions periodically from the students for improvement.

Responsibilities:

- The grievances at departmental level are governed by the concerned mentors, class Coordinators and Department Heads then and there.
- > Unresolved grievances at the departmental level are referred to the Grievance Redressal Cell of the institution.





Anekal, Bengaluru ix. Establishment of Anti Ragging Committee

Sl. No.	Name of the Member	Designation		
1	Dr B.Shadaksharappa	PRINCIPAL		
2	Dr. Manjula	HOD- CSE		
3	Prof C.Sivaprakash	HOD-ECE		
4	Prof Malini.K.V,	HOD-EEE		
5	Dr V.Balaji	HOD-MECH		
6	Dr Gangavathy.P	HOD-S & H		
7	Dr. Shailashree	S- S&H- Coordinator		
8	Mr. Manjunatha.K.N	PED		
9	Mr. Pannerselvam	Warden- Boys Hostel		

x. Establishment of Online Grievance Redressal Mechanism

http://grievance.sairamce.edu.in//

xi. Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

Sl. No.	Name of the Member	Designation		
1	Dr B.Shadaksharappa	PRINCIPAL		
2	Dr. C Sivaprakash	HOD- AIML		
3	Dr Smitha J A	HOD- CSE		
4	Dr. Poonghuzhali	HOD-ECE		
5	Dr. Sujatha S	HOD-EEE		
6	Prof. Raghavendra Rao	HOD-ISE		
7	Dr. Balaji V	HOD-MECH		
8	Dr Harikrishna S	HOD-S&H		
9	Mr Vijai	MECH -Coordinator		
10	Dr Pandikani	S&H		
11	Ms. Arivarasi A	ECE		
12	Mr. Prashantha K	EEE		
13	Ms. Shobha V	CSE		





Anekal, Bengaluru www.saira xii. Establishment of Internal Complaint Committee (ICC)

Sl. No.	Name of the Member	Designation	M/F	Mobile Number with Mail ID
1	Dr.Smitha J A	Chairperson	F	7845125222 hod.cse@sairamce.edu.in
2	Mrs. Nithya Kalyani T	Faculty Member - CSE	F	8610735307 nithyakalyanit.cse@sairamce.edu.in
3	Mr Raghavendra R M	Faculty Member - EEE	М	8147635857 raghavendrarm.eee@sairamce.edu.in
4	Dr. Rathna P	Member(Non- Teaching Employee)	F	9008864051 librarian@sairamce.edu.in
5	Ms.Dilshad Farooq	Member(Non- Teaching Employee)	F	7411245623 girlshostel@sairamce.edu.in
6	Ms.Mounicca R	Student - 5 th Sem CSE (1SB21CS067)	F	9361553885 sce21cs018@sairamtap.edu.in
7	Ms.Ummekulsum	Student - 7 th Sem CSE (1SB20CS113)	F	9738929297 sce20cs079@sairamtap.edu.in
8	Ms. Moulya Gowda G P	Student - 5 th Sem ECE (1SB21EC024)	F	9740139947 sce21ec088@sairamtap.edu.in
9	Ms. Vishnu Priya M Student - 7 th Sem ECE (1SB20EC044)		F	9008679158 sce20ec012@sairamtap.edu.in
10	Ms Keerthi Chowdary G	Student - 5 th Sem EEE (1SB21EE013)	F	8618565030 sce21ee016@sairamtap.edu.in
11	Ms. Revathy Mohan G Member from the NGO		F	9843565699 abichitti21@gmail.com

xiii. Establishment of Committee for SC/ST

Sl. No.	Name of the Member	Designation
1	Mr.Venugopal	Coordinator
2	Dr. R Arun Kumar	Management Representative
3	Dr. Shadaksharappa	Principal
4	Mr. Vijai R	MECH
5	Ms. Nandhini	CSE





ĺ	6	Prof Sowmya H D-CSE	CSE
	7	Mr Manjunath N -	EEE
	8	Mr.Jayaverma	S & H

xiv. Internal Quality Assurance Cell

Sl. No.	Name of the Member	Designation
1	Dr B.Shadaksharappa	PRINCIPAL
2	Dr. R. Arunkumar	Management Representative
3	Dr Harikrishna S	HOD-S&H- Coordinator
4	Dr. C Sivaprakash	HOD- AIML
5	Dr Smitha J A	HOD- CSE
6	Dr. Poonghuzhali	HOD-ECE
7	Dr. Sujatha S	HOD-EEE
8	Prof. Raghavendra Rao	HOD-ISE
9	Dr. Balaji V	HOD-MECH
10	Sri. K. Patel	Trustee
11	Mr. Rajesh Kumar N	MECH
12	Mr Kanivalan K	S&H
13	Mr. G.V.Raja	ECE
14	Mr. Madhava Rao. J	EEE
15	Dr Vinola-	CSE
16	Mrs Nancy	AIML
17	Sri. Srinivasa Reddy-	Building Contractor
18	Sri. Girish. H	Head Operations -Agilets Private Limited
19	Sri. Shubendu Sharma	CEO – WiFi Dabba ,
20	Sri. Prabhudeva. V	Consultant, TCS Unit
21	Sri. Rajanikanth Srivastav	Managing Director
22	Mr. Sumanth J Samuel	Student – 7 th Sem CSE
23	Ms. Pooja Roy	Student -2 nd Year AIML
24	Ms. Anuspa Bandan	Student -3 rd Year ECE
25	Mr.Chandan.H.C	Student – 4th EEE
26	Ms. Saumya Sonawane	Student -3 rd Yr/MECH
27	Mrs Uma	Parent
28	Mr.Ramesh	Parent





6. Programmes

i. Name of Programmes approved by AICTE

Sl. No.	Name of the Program	Sanctioned Intake
01	B.E in Artificial Intelligence and Machine Learning	60
02	B.E in Computer Science and Engineering	120
03	B.E in Electronics and Communication Engineering	120
04	B.E in Electrical and Electronics Engineering	30
05	B.E in Information Science and Engineering	60
06	B.E in Mechanical Engineering	30

ii. Name of Programmes Accredited by NBA

Nil

iii. Status of Accreditation of the Courses

Nil

iv. For each Programme the following details are to be given(Preferably in Tabular form):

Name				Computer Science and Engineering					
Number of seats					120				
Duration					4 Years				
					2022-23 - 2	2335			
Cut off marks/rank of admission during the last three years					2021-22 - 1	1775			
						2020-21 - 31008			
Fee (as app	roved by the	state governr	ment)		COMED-K Rs. 1,78,123/- , CET: Rs. 98,984/-				
Placement	Facilities								
			Car	npus Placen	nent				
	2022-23 2021-22						2020-21		
Minimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary	
3 LPA	10.5 LPA	4.02 LPA	3 LPA	6.2 LPA	3.99 LPA	2.29 LPA	12 LPA	3.69 LPA	





Name				Artificial Intelligence and Machine Learning					
Number of seats				60					
Duration				4 Years					
				2022-23 - 2	2930				
Cut off marks/rank of admission during the last three years				2021-22 - 48096					
						2020-21 - NA			
Fee (as app	roved by the	state governi	ment)		COMED-K Rs. 1,78,123/- , CET: Rs. 98,984/-				
			Cai	npus Placen	nent				
	2022-23 2021-22						2020-21		
Minimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary	
NA	NA	NA	NA	NA	NA	NA	NA	NA	

Name				Electronics and Communication Engineering					
Number of seats				120					
Duration				4 Years					
				2022-23 - 3	5931				
Cut off marks/rank of admission during the last three years				2021-22 - 43703					
						2020-21 - 44457			
Fee (as app	roved by the	state governr	ment)		COMED-K Rs. 1,20,000/- , CET: Rs. 98,984/-				
			Car	npus Placen	nent				
2022-23 2021-22				2021-22			2020-21		
Minimum Salary	Maximum Salary	Average Salary	Minimum Maximum Salary Salary		Average Salary	Minimum Salary	Maximum Salary	Average Salary	
3 LPA	8 LPA	3.6 LPA	1.2 LPA	6.2 LPA	3.72 LPA	2.29 LPA	8.52 LPA	3.63 LPA	



NA

NA

NA

NA

Accredited by NAAC ISO 9001:2015 Certified Institution Approved by AICTE, New Delhi Affiliated to Visvesvaraya Technological University www.sairamce.edu.in



Name	Electrical and Electronics Engineering
Number of seats	120
Duration	4 Years
	2022-23 - 25268
Cut off marks/rank of admission during the last three years	2021-22 - 53634
	2020-21 - 61858
Fee (as approved by the state government)	COMED-K Rs. 1,20,000/- , CET: Rs. 98,984/-
	·

	Campus Placement								
2022-23				2021-22			2020-21		
Minimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary	
2.5 LPA	8 LPA	3 LPA	2.36 LPA	3 LPA	4.145 LPA	1.5 LPA	8.52 LPA	5.236 LPA	

Name					Information Science and Engineering			
Number of	seats				60			
Duration				4 Years				
				2022-23 - 4	5916			
Cut off marks/rank of admission during the last three years			2021-22 – NA					
					2020-21 - NA			
Fee (as app	roved by the	state governi	ment)		COMED-K Rs. 1,78,123/- , CET: Rs. 98,984/-			
			Car	npus Placen	nent			
	2022-23 2021-22			2021-22	22 2020-21			
Minimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary

NA

NA

NA

NA

NA





Name				Mechanical Engineering				
Number of	seats				30			
Duration					4 Years			
					2022-23 - 1	23661		
Cut off marks/rank of admission during the last three years				2021-22 – SEAT NOT ALLOTED				
				2020-21 - SEAT NOT ALLOTED				
Fee (as app	proved by the	state governi	ment)		COMED-K Rs. 1,20,000/- , CET: Rs. 98,984/-			
			Car	mpus Placen	nent			
	2022-23			2021-22			2020-21	
Minimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary
2.5 LPA	8 LPA	3 LPA	2.36 LPA	3 LPA	2.52 LPA	1.5 LPA	8.52 LPA	3.8 LPA

v. 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:

Nil

vi. For each Programme Collaborated provide the following:

NA

7. Faculty

Program		nanent Fa	culty	Adjunct Faculty		Permanent Faculty: Student Ratio		Number of Faculty employed and left during the last three years				
	2022-23	2021-22	2020-21	2022-23	2021-22	2020-21	2022-23	2021-22	2020-21	2022-23	2021-22	2020-21
AIML	2	NA	NA	-	-	-	1:30	NA	NA	3	1	NA
CSE	29	27	26	2	-	-	1:14	1:14	1:13	16	18	6
ECE	21	21	20	2	-	-	1:13	1:8	1:9	10	6	2
EEE	10	12	09	-	-	-	1:9	1:6	1:9	4	3	1
ISE	1	NA	NA	-	NA	NA	NA	NA	NA	1	NA	NA
MECH	10	12	17	-	-	-	1:10	1:10	1:8	1	2	7
S&H	19	15	16	-	-	-	1:16	1:15	1:14	5	9	12





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

Name	Dr. B. Shadaksharap	ра			
Date of Birth	20.07.1969				
Unique ID	SCET06CS01				
Designation	Professor & Principa	l			
Department	CSE				
Date of Joining	27.02.2006			1	
Educ	cational Qualification	15			
UG	PG (specialization)		PhD (speciali	zation)	
BE (CSE)	M.S(SS)		PhD(CSE)		
Others (any other Qualification)			L		
Work Experience	Teaching		29		
	Research		16		
	Industry		-		
	Others		-		
N. CD		ch Guidance	1.5		
No of Papers	National Journal		17		
Published	International Journal		26		
	Conferences		4		
Master degree	No of Projects Guide	ed (Completed)	25		
PhD	Ongoing Completed		- 03		
TIID	Ongoing		-		
Projects Carried Out	UG – 75 PG - 15		-		
Patents	Filed		14		
	Granted		-		
Technology					
Transfer					
-14110101	No of Rooks n	ublishes with deta	uils		
Name of the book		Publisher with IS		Year of Publication	
Self Learning Approach Systms	es of Operating	Book Rivers /B096	TT9XCR	2021	
python programming an	d its applications	Book Rivers /97893	355150974	2021	
Design and Analysis of				2021	
Data warehousing and I	<u> </u>	Book Rivers /97893		2022	
Problem Solving Throu	<u> </u>	Book Rivers/ 9789355153654 2022		2022	





Anekal, Bengaluru	www.sairamce.edu.in		
OBJECT ORIENTED PROGRAMMING WITH JAVA LABORATORY	Book Rivers /978	9355157232	2022
UNDERSTANDING CRYPTOGRAPHY & SECURITY PRINCIPLES	Scientific Interna House /97893562		2022
A QUICK GUIDE ON ARTIFICIAL	Scientific Interna		2022
INTELLIGENCE	House /97893562		
Automata Theory and Computability	Book Rivers		2023
Database Management Systems	Book Rivers		2023
Research methodology and publication ethics	Book Rivers		2023
Introduction to Big data and IoT	9789356254091		2023
COMPUTER NETWORKS As Per VTU NEP Syllabus	Book Rivers /978	9355157317	2023
Practitioner's Guide to Data Science	9789356254527		2023
BOC	OK Chapters		
Education Systems	978-81-950305-	ESN	Jan 2021
	7-6	Publications	
Recent Trends on Multidisciplinary Research	988-93-90781- 23-2	ESN Publications	Jan 2021
IoT, AI and Machine Learning	978-81-950423-	ESN	Jan 2021
	5-7	Publications	
Recent Multidisciplinary Research	978-93-90781-	ESN	2022
	18-8	Publications	
human machine interface- technology advancement	9781003326830	Taylor and Francis	2023
Professional Memberships	ISTE, Institute of	of Research Engin	neers and
	Doctors, IAENO		
Consultancy Activities			
Awards	Award f in the ye 2. NNOVA DEDICA PROFES Academ PRINCE Education 3. EMINEN OUTST. YEAR f Award in 4. BEST P in the ye 5. RASHT GOLD M Rashtriy 6. BEST E from IIE 7. LIFE EXCELD Econom and Educa 8. GLOBA	ATIVE TECHNO ATED TEACHIN SSIONAL from C y in the year 202 PAL from Globa on in the year 202 NT RESEARCHI ANDING PRINC rom National Princ n the year 2023 RINCIPAL AWA ar 2021 RIYA VIDYA G MEDAL AWARI a vidya Gaurav i DUCATIONIST M in the year 20 TIME LENCE AWAR ic for Health a cational Growth	AURAV AURAV D from n the year 2016 AWARDS 15 EDUCATION RD from The nd Educational in the year 2014 EDUCATION





Anekal, Bengaluru	www.sairamce.edu.in
	9. INDIA INTERNATIONAL
	ACHIEVERS AWARD FOR
	EDUCATION EXCELLENCE from
	Globalization of Indian Industries &
	World Peace in the year 2014
Grants Received	1.Received Rs. 3,000 from KSCST for the
	project titled KAPI DHWAJA - Smart
	initiative for Automobiles in Road Safety
	2.Received Rs. 8,000 from KSCST for the
	project titled Public Water Supply Grid
	Monitoring to Avoid Tampering and Water
	Man Fraud Using IOT
	3.Received Rs. 4,000 from KSCST for the
	project titled Centralized blood bank database using GPS mobile system
	4. Received Rs. 3,000 from KSCST for the
	project titled Senior Security Supervise
	System
	5.Received Rs. 1000000 from AICTE for the
	project titled Mobile Ad hoc Networking
	6.Received Rs. 3,000 from KSCST for the
	project titled A Micro controller based system
	for determining instantaneous wind speed and
	direction using judicious instrumentation
Other Achievements	





Name	Sivaprakash C		
Date of Birth	25.05.1997		
Unique ID	SCET06EC01	1000	
Designation	Assistant Professor	3	
Department	AI & ML		
Date of Joining	06.03.2006	A A A A A A A A A A A A A A A A A A A	
Educatio	nal Qualifications		
UG	PG (specialization)	PhD (Specialization)	
BE	ME (CSE)	Computer Networks	
Others (Any other Qualification)	Diploma in ECE		
	Teaching	23	
	Research	-	
Work Experience	Industry	01	
	Others	-	
	Research Guidance		
	National Journal	05	
No of Papers Published	International Journal	16	
	Conferences	28	
	Completed	YES	
Master degree	Ongoing	-	
	Completed	-	
PhD	Ongoing	YES	
Projects Carried Out	38		
	Filed	12	
Patents	Granted	-	
Technology Transfer	-	-	
	No. of Books publishes with de	tails	
Name of the book	Publisher with ISBN	Year of Publication	
	NIL		
Professional Memberships	IEEE, LMISTE,		
Consultancy Activities	MoU		
Awards	02		
Grants Received	Ay - 2021-22: 10,00,000.00		
Other Achievements	NIL		





Name	K.P. LINIJA SHYLIN	and the second second		
Date of Birth	03.06.1982			
Unique ID	SCET10EC01			
Designation	ASST.PROF			
	ARTIFICIAL			
Department	INTELLIGENCE&			
	MACHINE LEARNING	Alle A		
Date of Joining	27.01.2010	- · · · ·		
	Qualifications	AND		
UG	PG (specialization)	PhD (specialization)		
B.E -ECE	M.E-APPLIED	NA		
D.E -ECE	ELECTRONIC	NA		
	S			
Others (any other Qualification)	NA			
	Teaching	17		
Work Experience	Research	-		
Work Experience	Industry	-		
	Others	-		
	Research Guidance			
	National Journal	-		
No of Papers Published	International Journal	-		
	Conferences	-		
Master degree	Completed	COMPLETED		
	Ongoing	-		
PhD	Completed	-		
	Ongoing	-		
Projects Carried Out				
Patents	Filed	02		
	Granted			
Technology Transfer				
	No. of Books publishes with de			
Name of the book	Name of the bookPublisher with ISBNYear of Publication			
	NIL			
Professional Memberships	ISTE. IETE, IEEE			
Consultancy Activities	MOU, PLACEMENT, INTERNSHIP			
Awards	-			
Grants Received	KSCST-7000			
Other Achievements	-			





Name	RAGHAVENDRARAO B	
Date of Birth	23/01/1969	
Unique ID	SCE10CS002	
Designation	AP & HOD	
Department	INFORMATION SCIENCE ANDENGINEERING	
Date of Joining	8/2/2010	
Educational	Qualifications	
UG	PG (specialization)	PhD (specialization)
CS E	CS E	
Others (any other Qualification)	Diploma CSE	
Work Experience	Teaching	24
	Research	
	Industry	2
	Others	
	Research Guidance	
No of Papers Published	National Journal	10
	International Journal	5
	Conferences	3
Master degree	Completed	2007
	Ongoing	
PhD	Completed	
	Ongoing	
Projects Carried Out	20	
Patents	Filed	6
	Granted	
Technology Transfer		
	o. of Books publishes with deta	
Name of the book	Publisher with ISBN	Year of Publication
Deep Belief Network Based	ISBN 978-3-030-55833-8	2021
Healthcare Monitoring	(eBook)	
System in IoMT Book	https://doi.org/10.1007/978-	
chapter	3-030-55833-8 spinger	





Neural Networks and Deep Learning	978-93-5625-514-2	22/10/2022
Professional Memberships	ISTE ,IEI, AIENG	
Consultancy Activities		
Awards	2	
Grants Received		
Other Achievements	10	





Name	Dr Smitha J A	
Date of Birth	05/08/1980	
Unique ID		Teres
	SCET22CS10	
Designation	Professor and Head	
Department		
	Computer Science and	
	Engineering	
Date of Joining	15/07/2022	
Educational	Qualifications	
UG	PG (specialization)	PhD (specialization)
B.Tech(Information		CSE
Technology)	M.E(CSE)	
Others		
(any other Qualification)		
Work Experience	Teaching	16
	Research	6
	Industry	-
	Others	-
	Research Guidance	
No of Papers Published	National Journal	-
-	International Journal	10
	Conferences	
Master degree	Completed	Completed
-	Ongoing	-
PhD	Completed	Completed
	Ongoing	
Projects Carried Out		
Patents	Filed	2
	Granted	
Technology Transfer		
No. of Books publishes with details		
Name of the book	Publisher with ISBN	Year of Publication
Practioner's Guide to Data	Scientific International	2022
Science	Publishing House(978-	
	93-	
	5625-452-7	
Professional Memberships	ISTE,IE	
Consultancy Activities	Nil	





Awards	
Grants Received	1
Other Achievements	-





Name	Dr George Fernandez.I	
Date of Birth	18-02-1980	
Unique ID	SCET22CS11	100
Designation	ASSOCIATE PROFESSOR	
Department	COMPUTER SCIENCE &	
Date of Joining	ENGINEERING 01-08-2022	
Educational	Qualifications	-
UG	PG (specialization)	PhD (specialization)
BE (COMPUTER SCIENCE &ENGINEERING)	M.TECH (INFORMATI	PhD In COMPUTER SCIENCE& ENGINEERING
	ONTECHNOLOGY)	Area: Cloud Computing
Others (any other Qualification)		
Work Experience	Teaching	16 Years
	Research	4 years
	Industry	2 Years
	Others	
	Research Guidance	
No of Papers Published	National Journal	3
	International Journal	9
	Conferences	8
Master degree	Completed	2012
ND	Ongoing Completed	2021
PhD	Completed	2021
Projects Carried Out	Ongoing	
Patents	Filed	2
Tatents	Granted	1
Technology Transfer		
	o. of Books publishes with deta	ails
Name of the book	Publisher with ISBN	Year of Publication
BLOCK CHAIN	979-8888055601	2022
TECHNOLOGY		
Professional Memberships		ciation of Engineers (IAENG), formation and Wireless





Consultancy Activities	2 Projects Carried out	
Awards	 Awarded as Excellent Best Paper for the paper titled: "Providing Security Mechanism to the User on the Cloud Environment Using Encryption and Decryption", by Institute of Research and Journal in 2016. Awarded as Best Academic Performer for producing 90% & above results during the years 2016, 2017 & 2018 from Jerusalem College of Engineering, Chennai. Awarded as Hall Mark of Excellence for producing 100 % results during the years 2019 & 2020 from Jerusalem College of Engineering, Chennai. 	
Grants Received	1.AICTE MODROB	
Other Achievements	 Recognized as Reviewer in Journal of Intelligent & Fuzzy Systems -SCI Journal, IOS Press-Netherland. Session Chair for IEEE sponsored International Conference on Innovative Computing, Intelligent communication, and Smart Electrical systems (ICSES - 2021) during 24th and 25th September 2021 held at St. Joseph's Institute of Technology, Chennai. Session Chair for IEEE sponsored International Conference on Advances in Computing, Communication and Applied Informatics (ACCAI- 2022) during 28th - 29th September 2022 held at St. Joseph's Institute of Technology, Chennai. 	





Name			
name	C.Vinola		
Date of Birth	24.03.1979		
Unique ID	SCET22CS14		
Designation	Associate Professor		
Department	Computer Science and Engineering		
Date of Joining	15.12.2022		
Educations	al Qualifications		
UG	PG (specialization)	PhD (specialization)	
B.E	M.E(CSE)	PhD(CSE)	
Others			
(any other Qualification)			
Work Experience	Teaching 11.5 years		
_	Research		
	Industry		
	Others		
	Research Guidance		
No of Papers Published	National Journal	2	
	International Journal	3	
	Conferences	1	
Master degree	Completed	Yes/2002	
	Ongoing		
PhD	Completed	Yes/2020	
	Ongoing		
Projects Carried Out		1	
Patents	Filed		
TT 1 1 TT C	Granted		
Technology Transfer	No. of Books publishes with d	otails	
Name of the healt	Publisher with ISBN		
Name of the book		Year of Publication	
Professional Memberships	ISTE	<u>'</u>	
Consultancy Activities	-		
Awards	_		
Grants Received	-		
Other Achievements	-		
Other Achievements	-		





Name	V.A.Guruprasath	
Date of Birth	25-06-1970	
Unique ID	SCET21CS02	Table
Designation	Assistant Professor	
Department	CSE	
Date of Joining	13-09-2021	
Education	al Qualifications	
UG	PG (specialization)	PhD (specialization)
B.Tech (ECE)	M.E.(CSE)	-
Others (any other Qualification)		
Work Experience	Teaching	22 Years
	Research	-
	Industry	-
	Others	-
	Research Guidance	
No of Papers Published	National Journal	-
	International Journal	-
	Conferences	-
Master degree	Completed	-
	Ongoing	-
PhD	Completed	-
	Ongoing	-
Projects Carried Out	02	
Patents	Filed	
	Granted	
Technology Transfer		
	No. of Books publishes with	details
Name of the book	Publisher with ISBN	Year of Publication
	-	-
	-	
Professional Memberships	ISTE	
Consultancy Activities	-	
Awards	-	
Grants Received	-	
Other Achievements	-	





Name	REJITHOMAS	
Date of Birth	13/01/1980	
Unique ID	SCET10CS03	
Designation	AP	
Department	CSE	
Date of Joining	26/07/2010	
Educationa	l Qualifications	
UG	PG (specialization)	PhD (specialization)
CSE	CSE	
Others (any other Qualification)		
Work Experience	Teaching	18 Yrs
	Research	
	Industry	6 months
	Others	
	Research Guidance	
No of Papers Published	National Journal	1
	International Journal	1
	Conferences	10
Master degree	Completed	YES
	Ongoing	
PhD	Completed	
	Ongoing	
Projects Carried Out	12	
Patents	Filed	2
	Granted	2
Technology Transfer		
Ν	No. of Books publishes with	details
Name of the book	Publisher with ISBN	Year of Publication
Learn c learn programming	BOB3M96L2Y	2022
Professional Memberships	IEI,IEEE,ISTE	
Consultancy Activities		
Awards	Academic excellence awar	rd 7 times
Grants Received	Applied (In process)	
Other Achievements		





Name	P.RAMKUMAR	
Date of Birth	03/06/1985	
Unique ID	SCET20CS05	
Designation		
Designation	ASSISTANT PROFESSOR	
Department	COMPUTER SCIENCE	
Department	AND	
	ENGINEERING	
Date of Joining	30/11/2020	
	Qualifications	
UG	PG (specialization)	PhD (specialization)
B.E	M.E (CSE)	Pursuing(CSE)
Others	NIL	
(any other Qualification)		
Work Experience	Teaching	13+
	Research	2 YEARS
	Industry	NIL
	Others	
	Research Guidance	•
No of Papers Published	National Journal	10
1	International Journal	20
	Conferences	10
Master degree	Completed	YES-2009
6	Ongoing	
PhD	Completed	
	Ongoing	DOING COURSEWORK
Projects Carried Out	15	
Patents	Filed	3
	Granted	-NIL
Technology Transfer	2	
	o. of Books publishes with deta	ails
Name of the book	Publisher with ISBN	Year of Publication
self learning approaches of		2020-21
operating system		
programming with JAVA		2020-21
Python programming and its		2020-21
applications		
Professional Memberships	ISTE-Indian Society for Technical Education	
Consultancy Activities	NIL	
Awards	Innovative Technologist and dedicated Teaching Professional	
Grants Received	4	
Other Achievements		





N		
Name	MALA B A	
Date of Birth		
	23-06-1988	
Unique ID		00
1	SCET21CS03	
Designation		
	ASSISTANT PROFESSO	R
Department		
	COMPUTER SCIENCE	
	AND	
	ENGINEERING	
Date of Joining	20-09-2021	
Education	al Qualifications	
UG	PG (specialization)	PhD (specialization)
B.E	M.TECH (CSE)	Pursuing(CSE)
Others	NIL	
(any other Qualification)		
Work Experience	Teaching	11+
	Research	2YEARS
	Industry	NIL
	Others	NIL
	Research Guidance	
No of Papers Published	National Journal	NIL
	International Journal	03
	Conferences	05
Master degree	Completed	YES (2015)
	Ongoing	
PhD	Completed	
	Ongoing	DOING COURSEWORK
Projects Carried Out	10	
Patents	Filed	NIL
	Granted	NIL
Technology Transfer	No. of Doolea nublishes with	dataila
Name of the book	No. of Books publishes with Publisher with ISBN	Year of Publication
NIL		
1VIL/		
Professional Memberships	ISTE-Indian Society for Tech	hnical Education (Life time member)
r	IEEE- Institute of Electrica	1 and Electronics Engineers(Oct
	2021-	
	Dec-2023)	





Consultancy Activities	NIL	
Awards	Awarded 2nd prize in "Think-Parallel" FDP at C-DAC Bangalore in2012. Received KSCST project fund for the project"lake cleaning Robot" in 2021-22.	
Grants Received	VGST FDP APPLIED	
Other Achievements	 Completed online training on "Innovation Ambassador" on Foundation level from IIC Completed Train the Trainer course for student training program on "Cybersecurity" from ICT academy stage-2. Received certificate on Train the Trainer course for Cyber security Foundation, Gateway & Essentials from Palo Alto Networks Cyber security Academy. Received Certificate of Appreciation as Best Supporting Assistant Professor for organizing Web and UI development workshop from Prinston Smart Engineers. NPTEL courses certificates received- 03 Coursera certificates received- 06 	





Name	SADANWA C		
Date of Birth	SARANYA C		
Date of Birth	08.10.1987	OO	
Unique ID	SCET21CS04		
Designation	ASSISTANT PROFESSOR		
Department	COMPUTER SCIENCE AND ENGINEERING		
Date of Joining			
6	20.09.2021		
Educatio	onal Qualifications		
UG	PG (specialization)	PhD (specialization)	
BE	ME(SOFTWARE ENGINEERING)	-	
Others	-		
(any other Qualification)			
Work Experience	Teaching	11YEARS	
	Research	-	
	Industry	-	
	Others	-	
	Research Guidance		
No of Papers Published	National Journal	-	
	International Journal	9	
	Conferences	9	
Master degree	Completed	YES	
	Ongoing	-	
PhD	Completed	NO	
D 1 1 0	Ongoing	-	
Projects Carried Out	3		
Patents	Filed	-	
T 1 1 T C	Granted	-	
Technology Transfer	-		
	No. of Books publishes with details	1	
Name of the book	Publisher with ISBN	Year of Publication	
1	YES	2014	
Professional Memberships	ISTE,IEEE		
Consultancy Activities	-		
Awards	-		
Grants Received	-		
Other Achievements	-		





Name		
	KARTHIKA K	
Date of Birth	06.12.1987	\wedge
Unique ID	SCET22CS13	0.0
Designation	ASSISTANT PROFESSOR	
Department	COMPUTER SCIENCE AND ENGINEERING	
Date of Joining	01.12.2022	
Educationa	l Qualifications	
UG	PG (specialization)	PhD (specialization)
B.TECH IT	ME (MULTIMED IATECHNOLOGY)	INFORMATION SCIENCE ANDTECHNOLOGY
Others	-	
(any other Qualification)		
Work Experience	Teaching	10.5
-	Research	-
	Industry	-
	Others	-
	Research Guidance	
No of Papers Published	National Journal	-
	International Journal	3
	Conferences	3
Master degree	Completed	YES(2013)
	Ongoing	-
PhD	Completed	PURSUING
	Ongoing	-
Projects Carried Out		
Patents	Filed	-
	Granted	-
Technology Transfer		-
	No. of Books publishes with deta	
Name of the book	Publisher with ISBN	Year of Publication
-	-	-
Professional Memberships	-	
Consultancy Activities	-	
Awards	-	
Grants Received	-	
Other Achievements	-	





Name	R.Sriramkumar	
Date of Birth		
	26-04-1986	
Unique ID		00
	SCET22CS01	
Designation		
	Assistant Professor	
Department	CSE	V Cort
Date of Joining		
	12-01-2022	
Education	al Qualifications	
UG	PG (specialization)	PhD (specialization)
CSE	Embedded Systems	
Others		
(any other Qualification)		
Work Experience	Teaching	11 Years
	Research	
	Industry	1 Year
	Others	
	Research Guidance	I
No of Papers Published	National Journal	Nil
1	International Journal	5
	Conferences	5
Master degree	Completed	Yes
	Ongoing	-
PhD	Completed	-
	Ongoing	-
Projects Carried Out		I
Patents	Filed	-
	Granted	-
Technology Transfer		
	No. of Books publishes with	details
Name of the book	Publisher with ISBN	Year of Publication
-	-	-
Professional Memberships	-	I
Consultancy Activities	-	
Awards	-	
Grants Received	-	
Other Achievements	-	
	L	





Name	C.VALAR2MATHI		
Date of Birth	24/12/1983		
Unique ID	SCET19CS02		
Designation	ASSISTANT PROFESSOR		
Department	CSE		
Date of Joining	31/07/2019		
Education	al Qualifications		
UG	PG (specialization)	PhD (specialization)	
B.TECH	M.E	COMPUTER SCIENCE	
Others			
(any other Qualification)			
Work Experience	Teaching	8	
1	Research	1.6	
	Industry	3	
	Others	-	
	Research Guidance	· ·	
No of Papers Published	National Journal	1	
_	International Journal	1	
	Conferences	2	
Master degree	Completed	YES	
	Ongoing		
PhD	Completed		
	Ongoing	YES	
Projects Carried Out			
Patents	Filed	1	
	Granted		
Technology Transfer		Resource Person for STTP	
	No. of Books publishes with det		
Name of the book	Publisher with ISBN	Year of Publication	
Professional Memberships	ISTE,IEEE		
Consultancy Activities	-		
Awards			
Grants Received	-		
Other Achievements	Innovation Ambassador, Com	pleted 4 NPTEL courses	
	milovation Annoassauor, Completed 4 INF TEL COUISES		





Name	Sowmya H D	
Date of Birth	23/04/1984	0
Unique ID	SCET22CS09	(Ceres
Designation	Assistant Professor	
Department		State of the
	Computer Science	
Date of Joining	20-06-2022	
Educationa	al Qualifications	
UG	PG (specialization)	PhD (specialization)
B.E	M.Tech	-
Others (any other Qualification)		
Work Experience	Teaching	9 years
-	Research	-
	Industry	-
	Others	-
	Research Guidance	;
No of Papers Published	National Journal	-
	International Journal	-
	Conferences	-
Master degree	Completed	2010
	Ongoing	
PhD	Completed	-
	Ongoing	-
Projects Carried Out		
Patents	Filed	-
	Granted	-
Technology Transfer		
	No. of Books publishes with	
Name of the book	Publisher with ISBN	Year of Publication
Professional Memberships	-	I
Consultancy Activities	-	
Awards	-	
Grants Received	-	





Name	A.SUGUNA		
Date of Birth	20-07-1984		
Unique ID	SCET22CS08		
Designation	ASSISTANT PROFESSOR	99	
Department	COMPUTER SCIENCE AND		
	ENGINEERING		
Date of Joining			
	21-04-2022		
Educational	Qualifications	No state	
	-		
UG	PG (specialization)	PhD (specialization)	
B.Tech (Information	M.E(Computer Science and	-	
Technology)	Engineering)		
Others	-		
(any other Qualification)			
Work Experience	Teaching	13	
	Research	nil	
	Industry	nil	
	Others	-	
	Research Guidance		
No of Papers Published	National Journal		
	International Journal		
	Conferences	10	
Master degree	Completed	M.E	
	Ongoing		
PhD	Completed	nil	
	Ongoing	nil	
Projects Carried Out	4		
Patents	Filed	nil	
	Granted	nil	
Technology Transfer	Resource persons for Office	Faculty Mentor for the Great	
	tools handled for different	Mind Challenge 2007, National level Software Development	
	age group of	program by IBM	
	people, teachers.		
	b. of Books publishes with deta		
Name of the book	Publisher with ISBN	Year of Publication	
Nil	Nil	nil	
Nil			
Nil Desfassional Marcharshina	L:C. MICTE	L	
Professional Memberships	Life MISTE		





Consultancy Activities	nil
Awards	nil
Grants Received	nil
Other Achievements	100 % results given in FOC,SE,E-commerce subjects





Name		
	K RADHIKA	
Date of Birth	26-01-1982	
Unique ID	SCET22CS12	
Designation	Assistant Professor	
Department	CS E	
Date of Joining	21/11/2022	
Educational Q	ualifications	
UG	PG (specialization)	PhD (specialization)
B.Tech (CSE)	M.Tech (CSE)	
Others (any other Qualification)		
Work Experience	Teaching	8 Years
	Research	NIL
	Industry	NIL
	Others	NIL
	Research Guidar	
No of Papers Published	National Journal	01
	International Journal	-
	Conferences	-
Master degree	Completed	Yes/2013
	Ongoing	-
PhD	Completed	-
	Ongoing	-
Projects Carried Out	-	1
Patents	Filed	-
	Granted	-
Technology Transfer	-	
	No. of Books publish details	
Name of the book	Publisher with ISBN	Year of Publication
-	-	-
Professional Memberships	-	
Consultancy Activities	-	
Awards	-	
Grants Received	-	
Other Achievements	-	





Name	NIRMALA R N	
Date of Birth	23.07.1980	
Unique ID	SCET22CS06	00
Designation	Assistant Professor	
Department	Computer Science and Engineering	
Date of Joining	11.04.2022	
Education	al Qualifications	
UG	PG (specialization)	PhD (specialization)
B.E (ECE)	M. Tech (CSE)	-
Others (any other Qualification)	-	I
Work Experience	Teaching	7
	Research	-
	Industry	-
	Others	-
	Research Guidance	
No of Papers Published	National Journal	-
	International Journal	-
	Conferences	-
Master degree	Completed	2006
	Ongoing	
PhD	Completed	-
	Ongoing	
Projects Carried Out	-	
Patents	Filed	-
	Granted	-
Technology Transfer		
	No. of Books publishes with deta	ails
Name of the book	Publisher with ISBN	Year of Publication
Professional Memberships		1
Consultancy Activities	-	
Awards	-	
Grants Received	-	
Other Achievements	-	
Calor Frence venicitto		





Name		
Date of Birth	SHOBA V	
Date of Birth	27/10/1990	
Unique ID	SCET20CS04	
Designation	ASSISTANT PROFESSOR	
Department	COMPUTER SCIENCE AND	
	ENGINEERING	
Date of Joining	23/11/2020	_
	al Qualifications	
UG	PG (specialization)	PhD (specialization)
B.TECH(INFORMAT IONTECHNOLOGY	M.E (COMPUTER SCIENCEAND ENGINEERING)	-
Others	-	
(any other Qualification)		
Work Experience	Teaching	5.8
	Research	-
	Industry	1
	Others	-
	Research Guidance	
No of Papers Published	National Journal	-
	International Journal	-
	Conferences	1
Master degree	Completed	COMPLETED
	Ongoing	-
PhD	Completed	-
	Ongoing	-
Projects Carried Out	-	
Patents	Filed	-
	Granted	-
Technology Transfer		
	No. of Books publishes with de	tails
Name of the book	Publisher with ISBN	Year of Publication
Professional Memberships	IEI(ASSOCIATE MEMBER ISTE-LM 133146)AM159173-0
Consultancy Activities		
	-	
Awards	-	
-		





Name		
	Swetha C.B	
Date of Birth		
	31-05-1988	
Unique ID	SCET22CS05	00
Designation	Assistant Professor	
Doportmont	Assistant Floresson	
Department	Computer Science	
	And	
	Engineering	
Date of Joining	21-04-2022	
	Qualifications	
UG	PG (specialization)	PhD (specialization)
Computer Science And	Information Systems Security	
Engineering Others	Nil	
(any other Qualification)	1811	
Work Experience	Teaching	5
Work Experience	Research	Nil
	Industry	Nil
	Others	Nil
	Research Guidance	
No of Papers Published	National Journal	Nil
	International Journal	Nil
	Conferences	1
Master degree	Completed	Yes
	Ongoing	
PhD	Completed	
	Ongoing	
Projects Carried Out		21.1
Patents	Filed	Nil
Tachnology Transfor	Granted	Nil
Technology Transfer	o of Books publishes with data	ile.
Name of the book	o. of Books publishes with deta Publisher with ISBN	Year of Publication
Nil		
1111		
Professional Memberships		l
-	Nil	
Consultancy Activities	Nil Nil	
Consultancy Activities Awards	Nil Nil Nil	
	Nil	





Name	JENIFER A	
Date of Birth	02/05/1994	
Unique ID	SCE22CS02	
Designation	ASSISTANT PROFESSOR	
Department	COMPUTER SCIENCE AND ENGINEERING	
Date of Joining	07.03.2022	_
Education	al Qualifications	-
UG	PG (specialization)	PhD (specialization)
BE	ME(CSE)	-
Others (any other Qualification)	-	
Work Experience	Teaching	3
I to the second s	Research	-
	Industry	-
	Others	-
	Research Guidance	
No of Papers Published	National Journal	-
-	International Journal	2
	Conferences	-
Master degree	Completed	YES
	Ongoing	-
PhD	Completed	NO
	Ongoing	-
Projects Carried Out	2	
Patents	Filed	-
	Granted	-
Technology Transfer	-	
	No. of Books publishes with det	
Name of the book	Publisher with ISBN	Year of Publication
-	-	-
Professional Memberships	-	
Consultancy Activities	-	
Awards	-	
Grants Received	-	
Other Achievements	-	





Name	NANDINI K N	
Date of Birth	05/07/1994	
Unique ID	SCET22CS04	
Designation	ASSISTANT PROFESSOR	
Department	CSE	
Date of Joining	11/04/2022	
Educational	Qualifications	-
UG	PG (specialization)	PhD (specialization)
B.E(INFORMATION SCIEN	COMPUTER SCIENCE	
CEAND ENGINEERING)	AND ENGINEERING	
Others (any other Qualification)		
Work Experience	Teaching	1 YEAR 9 MONTHS
-	Research	
	Industry	
	Others	
	Research Guidance	
No of Papers Published	National Journal	
	International Journal	
	Conferences	
Master degree	Completed	COMPLETED
	Ongoing	
PhD	Completed	
	Ongoing	
Projects Carried Out		
Patents	Filed	
	Granted	
Technology Transfer		
	o. of Books publishes with det	
Name of the book	Publisher with ISBN	Year of Publication
Professional Memberships		
Consultancy Activities		
Awards		
Grants Received		
Other Achievements		





Date of Birth 25 June 1973 Unique ID SCET20EC001 Designation Professor & Head Department Electronics & & Communication eventoring Date of Joining 09 March 2020 Teducational Qualification PG PhD (specialization) Instrumentation & Control Process Controls VLSI Instrumentation & Control Nother Qualification) Work Experience Teaching 26 Research 01 Industry Others Others National Journal International 13 Journal 13 Conferences 10 Master degree Completed 01 Origoing Projects Carried Out 1 Patents Filed 06 Origoing Projects Carried Out 1 Publisher with </th <th>Name</th> <th>Dr T N Prabakar</th> <th></th>	Name	Dr T N Prabakar	
Designation Professor & Head Department Electronics & Communication Engineering 09 March 2020 Date of Joining 09 March 2020 Educational Qualifications PG UG PG Instrumentation & Control Engineering Instrumentation Others Instrumentation Acoustification)	Date of Birth	25 June 1973	
Department Electronics & Communication Engineering 09 March 2020 Educational Qualification PG UG PG Instrumentation & Control Process Control & VLSI Instrumentation & Control Process Control & VLSI Others (any other Qualification) Work Experience Teaching 26 Research 01 Industry Others Others Industry Others Others Industry Others Others International 13 Journal Completed 10 Ongoing PhD Completed 01 Ongoing PhD Completed 10 Ongoing Projects Carried Out 1 Projects Carried Out	Unique ID	SCET20EC001	
Action Equational Qualifications& Communication EngineeringDate of Joining09 March 2020Educational Qualifications9G (specialization)PhD (specialization)UGPG (specialization)PhD (specialization)Instrumentation EngineeringControl InstrumentationProcess Control & Netwire and the second of the secon	Designation	Professor & Head	
Engineering O9 March 2020 Date of Joining 09 March 2020 Educational Qualification PG (specialization) UG PG (specialization) Instrumentation & Control Process Control & VLSI Engineering Instrumentation Others Instrumentation (any other Qualification) Work Experience Teaching 26 Research 01 Industry Others (any other Qualification) Work Experience Teaching 26 Research 01 10 Industry Others No of Papers Published National Journal International 13 Journal Ongoing PhD Completed 01 Ongoing PhD Completed 01 Ongoing	Department	Electronics	
Educational Qualifications Educational Qualifications PG PhD (specialization) UG PG Process Control & VLSI Instrumentation & Control Process Control & VLSI Engineering Instrumentation VLSI Others		Engineering	
UGPG (specialization)PhD (specialization)Instrumentation& ControlProcess Control & InstrumentationVLSIOthers (any other Qualification)	Date of Joining	09 March 2020	
(specialization)(specialization)Instrumentation& ControlProcess Control &EngineeringInstrumentationVLSIOthers(any other Qualification)Work ExperienceTeaching26Research01101IndustryOthersOthersNo of Papers PublishedNational JournalInternational13JournalConferences10Master degreeCompleted01OngoingPhDCompleted01OngoingProjects Carried Out1Projects Carried Out1Technology TransferName of the bookPublisher with detailsName of the bookPublisher with details2022A quick guide on ArtificialScientific International2022A quick guide on ArtificialScientific International2022A quick guide on ArtificialScientific International2022	Educational Qualificati	ons	
EngineeringInstrumentationOthers (any other Qualification)Work ExperienceTeaching Research26Research01IndustryOthersOthersOthersOthersIndustryOthersIndustryOthersInternational Journal13JournalConferences10Master degreeCompletedOngoingPhDCompletedOngoingProjects Carried Out1PatentsFiledGrantedTechnology TransferName of the bookPublisher with ISBNDATAWAREHOUSING&DATAMINI NGBock Rivers Scientific IntelligenceA quick guide on Artificial IntelligenceScientific Iconal	UG		PhD (specialization)
Others (any other Qualification)Work ExperienceTeaching Research26Mork ExperienceTeaching Research01Industry0Others0Totors0Totors0No of Papers PublishedNational Journal JournalInternational Journal13Master degreeConferences10Master degreeCompleted10OngoingPhDCompleted01Projects Carried Out1Protects Carried Out1PatentsFiled06GrantedTechnology TransferName of the bookPublisher with ISBNYear of Publication ISBNA quick guide on Artificial IntelligenceScientific International2022			VLSI
Work Experience Teaching 26 Research 01 Industry Others No of Papers Published National Journal International 13 Journal Completed 10 Master degree Completed 10 PhD Completed 01 Projects Carried Out 1 Projects Carried Out 1 Protents Filed 06 Granted Technology Transfer Name of the book Publisher with details Name of the book Publisher with ISBN Year of Publication NG A quick guide on Artificial Intelligence Scientific International 2022			
Research01IndustryOthersOthersResearch GuidanceNo of Papers PublishedNational JournalInternational13JournalInternational13JournalConferences10Master degreeCompletedOngoingPhDCompletedOngoingProjects Carried Out1PatentsFiledOf antedTechnology TransferName of the bookPublisher with ISBNDATAWAREHOUSING&DATAMINI NGBook RiversA quick guide on Artificial IntelligenceScientific International	(any other Qualification)		
Research01IndustryOthersOthersResearch GuidanceNo of Papers PublishedNational JournalInternational13JournalInternational13JournalConferences10Master degreeCompletedOngoingPhDCompletedOngoingProjects Carried Out1PatentsFiledOf antedTechnology TransferName of the bookPublisher with ISBNDATAWAREHOUSING&DATAMINI NGBook RiversA quick guide on Artificial IntelligenceScientific International	Work Experience	Teaching	26
OthersReserch GuidanceNo of Papers PublishedNational JournalInternational13JournalJournalConferences10Master degreeCompleted10OngoingPhDCompleted01OngoingPhDCompleted01OngoingProjects Carried Out1InternationalInternationalPatentsFiled06InternationalTechnology TransferGrantedIntelligenceInternationalName of the bookPublisher with JSBNScientific ISBN2022A quick guide on Artificial IntelligenceScientific International2022	-		01
OthersReserch GuidanceNo of Papers PublishedNational JournalInternational13JournalJournalConferences10Master degreeCompleted10OngoingPhDCompleted01OngoingPhDCompleted01OngoingProjects Carried Out1InternationalInternationalPatentsFiled06InternationalTechnology TransferGrantedIntelligenceInternationalName of the bookPublisher with JSBNScientific ISBN2022A quick guide on Artificial IntelligenceScientific International2022		Industry	
No of Papers Published National Journal International 13 Journal Conferences 10 Master degree Completed 10 Master degree Completed 01 PhD Completed 01 Projects Carried Out 1 Projects Carried Out 1 Patents Filed 06 Granted Technology Transfer Name of the book Publisher with ISBN Year of Publication DATAWAREHOUSING&DATAMINI NG Book Rivers 2022 A quick guide on Artificial Intelligence Scientific International 2022			
No of Papers Published National Journal International 13 Journal Conferences 10 Master degree Completed 10 Master degree Completed 01 PhD Completed 01 Projects Carried Out 1 Projects Carried Out 1 Patents Filed 06 Granted Technology Transfer Name of the book Publisher with ISBN Year of Publication DATAWAREHOUSING&DATAMINI NG Book Rivers 2022 A quick guide on Artificial Intelligence Scientific International 2022	Res	earch Guidance	
International Journal13International Journal13Master degreeConferences10Master degreeCompleted10OngoingPhDCompleted01OngoingProjects Carried Out1PatentsFiled06ComsterdTechnology TransferName of the bookPublisher with ISBNYear of Publication SenterDATAWAREHOUSING&DATAMINI NGBook Rivers ISBN2022A quick guide on Artificial InternationalScientific International2022	No of Papers Published	National Journal	
JournalJournalConferences10Master degreeCompleted10Ongoing01PhDCompleted01Ongoing01Projects Carried Out1PatentsFiled06GrantedTechnology TransferName of the bookPublisher with detailsName of the bookPublisher with ISBNDATAWAREHOUSING&DATAMINI NGBook Rivers2022A quick guide on Artificial IntelligenceScientific International2022	1	International	13
Master degreeCompleted10OngoingPhDCompleted01Ongoing01Projects Carried Out1PatentsFiled06Completed0PatentsGrantedTechnology TransferNo. of Books publishes with detailsName of the bookPublisher with ISBNYear of Publication 2022DATAWAREHOUSING&DATAMINI NGBook Rivers2022A quick guide on Artificial IntelligenceScientific International2022		Journal	
OngoingPhDCompleted01Ongoing01Ongoing01Projects Carried Out11PatentsFiled06Granted06Technology TransferNo. of Books publishes with detailsName of the bookPublisher with ISBNDATAWAREHOUSING&DATAMINI NGBook Rivers2022A quick guide on Artificial IntelligenceScientific International2022		Conferences	10
OngoingPhDCompleted01Ongoing01Ongoing01Projects Carried Out11PatentsFiled06Granted06Technology TransferNo. of Books publishes with detailsName of the bookPublisher with ISBNDATAWAREHOUSING&DATAMINI NGBook Rivers2022A quick guide on Artificial IntelligenceScientific International2022	Master degree	Completed	10
PhDCompleted01OngoingProjects Carried Out1PatentsFiled06GrantedTechnology TransferNo. of Book publishes with detailsName of the bookPublisher with ISBNDATAWAREHOUSING&DATAMINIBook Rivers2022NGScientific2022A quick guide on ArtificialScientific2022InternationalInternational2022			
OngoingProjects Carried Out1PatentsFiled06GrantedTechnology TransferNo. of Books publishes with detailsName of the bookPublisher with ISBNYear of PublicationDATAWAREHOUSING&DATAMINI NGBook Rivers2022A quick guide on Artificial IntelligenceScientific2022	PhD		01
Projects Carried Out1PatentsFiled06GrantedTechnology TransferNo. of Books publishes with detailsName of the bookPublisher with ISBNYear of PublicationDATAWAREHOUSING&DATAMINI NGBook Rivers2022A quick guide on Artificial IntelligenceScientific International2022			
PatentsFiled06GrantedTechnology TransferNo. of Books publishes with detailsName of the bookPublisher with ISBNYear of PublicationDATAWAREHOUSING&DATAMINIBook Rivers2022NGA quick guide on Artificial IntelligenceScientific2022	Projects Carried Out		
Technology TransferNo. of Books publishes with detailsName of the bookPublisher with ISBNYear of PublicationDATAWAREHOUSING&DATAMINI NGBook Rivers2022A quick guide on Artificial IntelligenceScientific International2022	-	Filed	06
Technology TransferNo. of Books publishes with detailsName of the bookPublisher with ISBNYear of PublicationDATAWAREHOUSING&DATAMINI NGBook Rivers2022A quick guide on Artificial IntelligenceScientific International2022		Granted	
No. of Books publishes with details Name of the book Publisher with Year of Publication DATAWAREHOUSING&DATAMINI Book Rivers 2022 NG 2022 2022 A quick guide on Artificial Scientific 2022 Intelligence International 2022	Technology Transfer		
Name of the bookPublisher ISBNwith With Year of PublicationDATAWAREHOUSING&DATAMINI NGBook Rivers2022A quick guide on Artificial IntelligenceScientific International2022			
DATAWAREHOUSING&DATAMINI NGBook Rivers2022A quick guide on Artificial IntelligenceScientific International2022		Publisher with	
Intelligence International		Book Rivers	2022
	1 0		2022





Understanding Cryptography and Security Principles	Scientific2022InternationalPublishing House	
Professional Memberships	IEEE, IETE fellow, LM ISTE, LM ISOI	
Consultancy Activities		
Awards	Best Student Chapter Award – IEI	
	Best Professor Award -	
Grants Received	3	
Other Achievements	BoS Member of VTU, Belagavi, Winner of	
	Chhattra Vishwakarma Award for Student Project,	
	Innovation Ambassador, Completed UHV Course,	
	Completed 2 NITTT modules	





Name	Dr. C. Doin	
Date of Birth	Dr. C. Raja	
	03/05/1982	
Unique ID	SCET22EC01	1001
Designation	Professor	
Department	ECE	V C.V
Date of Joining	04/04/22	
Education	nal Qualifications	
UG	PG (specialization)	PhD (specialization)
	M.Tech (Biomedical SignalProcessing &	Information & Communication Engineering
	Instrumentation)	
Others (any other Qualification)	,	
Work Experience	Teaching	17
I	Research	
	Industry	
	Others	
	Research Guidance) }
No of Papers Published	National Journal	
	International Journal	11
	Conferences	1
Master degree	Completed	
	Ongoing	
PhD	Completed	
	Ongoing	
Projects Carried Out		
Patents	Filed	1
	Granted	
Technology Transfer		
	No. of Books publishes details	with
Name of the book	Publisher with ISBN	Year of Publication
Professional Memberships	IAENG	
Consultancy Activities		
Awards		





 Grants Received

 Other Achievements





Name		
	Dr.S.Ramkumar	
Date of Birth	20.05.1984	
Unique ID	SSCE22ECE03	
Designation	Associate Professor	
Department	ECE	Carlos de
Date of Joining	04.05.1984	276.775200101010101010101010101010101010101010
	Qualifications	
UG	PG (specialization)	PhD (specialization)
EIE	VLSI Design	Electronics and Instrumentation (Bio.Engg)
Others (any other Qualification)		
Work Experience	Teaching	14 Years
1	Research	
	Industry	1.5 Years
	Others	
	Research Guidance	
No of Papers Published	National Journal	nil
1	International Journal	20
	Conferences	20
Master degree	Completed	2007
	Ongoing	
PhD	Completed	2021
	Ongoing	
Projects Carried Out		
Patents	Filed	03
	Granted	
Technology Transfer		
1	No. of Books publishes with	details
Name of the book	Publisher with ISBN	Year of Publication
Professional Memberships		
Consultancy Activities		
Awards	Received a letter of appreciation from the VIJAY TV for conducting a social service event at Guild of service, Anna Nagar, Chennai in the year 2011.	
Grants Received	Received travel grant Rs.20000 for presenting my research paper in IRED conference at Malaysia from the Veltech University.	





Other Achievements	REVIEWER FOR JOURNALS (SCOPUS/SCI)
	Asian Journal of Advances in Medical Science (Web
	of Science-indexed)
	• TELKOMNIKA (Telecommunication, Computing,
	Electronics and Control) (Scopus-indexed)
	Electronics and control) (Scopus indexed)
	<u>CERTIFICATIONS</u>
	• I have been certified as a Innovation
	ambassador (IA) training ' Foundation Level ' from Institution's Innovation Council IIC for
	the calendar year 2021-2022.
	• I have successfully completed NPTEL-
	Swayam certification course with ELITE
	CERTIFICATE on the course "Biomedical
	and Nanotechnology" in the year 2022.
	CONTRIBUTION as INTERNATIONAL OFFICIER
	• Realized 6 MoUs between Vel Tech University and leading state Universities in Malaysia basedon joint
	research, Student exchange program and faculty
	exchange program in the year (2014-2015)
	INTERNATIONAL INVITATION
	• Invitation received for session speaker at
	Osteoarthritis 2019- conference, Tokyo, JAPAN.
	RESOURCE PERSON
	• Resource person for IEEE fund Faculty
	Development Program on 29.12.2022. Topic- Biomedical Nanotechnology
	Bioinculcal Manotechnology





Name	Dr. S. Jayakumar	
Date of Birth	31.10.1982	
Unique ID	SCET22EC07	1251
Designation	Associate Professor	
Department	ECE	
Date of Joining	17.10.2022	
Educational Q	ualifications	
UG	PG (specialization)	PhD (specialization)
Electronics & Instrumentation Engineering	Applied Electronics	Information&CommunicationEngineering
Others (any other Qualification)		
Work Experience	Teaching	14.4 Years
-	Research	
	Industry	
	Others	
	Research Guidance	
No of Papers Published	National Journal	
	International Journal	20
	Conferences	08
Master degree	Completed	Completed 2008
DI D	Ongoing	
PhD	Completed	Completed 2018
Projecto Corried Out	Ongoing	
Projects Carried Out	High-Performance FIR Fi Anurupye Vedic Multiplier	lter Implementation Using
Patents	Filed	02
	Granted	
Technology Transfer		
	o. of Books publishes with deta	-
Name of the book	Publisher with ISBN	Year of Publication
High-Performance FIR Filter Implementation Using Anurupye Vedic Multiplier	ISSN: 978-613-9-94432-3	2019
Professional Memberships	The Institution of Engineers (India)- ID: M-151451-7 Junior Chamber International (India) ID: 1207946	
Consultancy Activities		· / · · · · ·





Awards	Received	best	supervi	sor award	in	IET	PROJ	ECT
	CHALLEN	NGE 20	021 for r	nentoring stu	dent j	project	ts in K	CG
	college of	Techno	ology, Ch	nennai on Ap	ril 10t	h 2021	1.	
Grants Received								
Other Achievements				membership publication I				for





Name	Dr. A Poonguzhali	
Date of Birth	15/09/1972	
Unique ID	SCET10EC02	
Designation	Assistant Professor	
Department	Electronics and Communication Engineering	
Date of Joining	25.01.2010	
Educational (Qualifications	
UG	PG (specialization)	PhD (specialization)
B.E (E.C.E)	M.E (Communication Systems)	Wireless Sensor Networks
Others (any other Qualification)		
Work Experience	Teaching	27
-	Research	
	Industry	1
	Others	
	Research Guidance	-
No of Papers Published	National Journal	2
	International Journal	13
	Conferences	14
Master degree	Completed	2006
DI D	Ongoing	2020
PhD	Completed	2020
Projects Carried Out	Ongoing	
Patents	Filed	3
1 dunts	Granted	5
Technology Transfer		
Teennology Transfer	No. of Books publishes wi	th details
Name of the book	Publisher with ISBN	Year of Publication
Advanced Optical Communication System and Networks – Dr. A Poonguzhali,Dr.M Vijayalakshmi,Mr.	ISBN No: 978-93-5625- 168-7	2022
Sathyendra Bhat J, Dr.S . M. Ramesh		





Professional	ISTE,IEEE
Memberships	
Consultancy Activities	
Awards	
Grants Received	
Other Achievements	Acted as a Judge for Toycathon Grand Finale, Judge for Smart India Hackathon as a primary valuator, Completed the Train the Trainer programme conducted by ISTE, Mentor orientation conducted by NITTT. Rated as best department by Sun TV AC Nelson group headed by me in 2004.





Name	RAJA G V		
Date of Birth	29/07/1979		
Unique ID	SCET06EC04	- Contraction	
Designation	ASSISTANT PROFESSOR		
Department	ECE	and the a fill bernard	
Date of Joining	26.10.2006		
Educational (Jualifications		
UG	PG (specialization)	PhD (specialization)	
B.E.(ECE)	M.E.(COMMUNICATI ONSYSTEMS)		
Others (any other Qualification)	DIPLOMA (E.E.E)		
Work Experience	Teaching	20 YEARS	
	Research		
	Industry		
	Others		
	Research Guidance		
No of Papers Published	National Journal	05	
	International Journal	04	
	Conferences	11	
Master degree	Completed		
	Ongoing		
PhD	Completed		
	Ongoing		
Projects Carried Out	UG: 18 PROJECTS	-	
Patents	Filed	05	
	Granted		
Technology Transfer			
Ň	o. of Books publishes with det	ails	
Name of the book	Publisher with ISBN	Year of Publication	
NIL	NIL	NIL	
Professional Memberships	ISTE, IEI, IEEE		
Consultancy Activities	NIL		
Awards	NIL		
Grants Received	IEDC (2015) 1 LAKHS		
Other Achievements	NIL		





Name	Venugopal P	
Date of Birth		
Dute of Birth	01.07.1979	
Unique ID	SCET06EC03	
	2021002000	R
Designation		
0	Asst.Professor	
Department		
-	ECE	
Date of Joining	22.09.2006	
Educational (Qualifications	
UG	PG (specialization)	PhD (specialization)
B.E in	M.Tech(VLSI Design	
	and Embedded system)	
Others (any other		
Qualification)		
Work Experience	Teaching	18
······································	Research	
	Industry	
	Others	
	Research Guida	nce
No of Papers Published	National Journal	
	International Journal	01
	Conferences	08
Master degree	Completed	
	Ongoing	
PhD	Completed	
	Ongoing	
Projects Carried Out		
Patents	Filed	03
	Granted	
Technology Transfer		
	No. of Books publishes v	
Name of the book	Publisher with ISBN	Year of Publication
Professional	ISTE, IEI,IEEE	
Memberships		
Consultancy Activities		
Awards		
Grants Received		
Other Achievements		





Name	Santosh Kumar N	
Date of Birth	08/12/1986	
Unique ID	SECT12EC01	
Designation	Assistant Professor	
Department	ECE	
Date of Joining	21/01/2012	
Educational	Qualifications	
UG	PG (specialization)	PhD (specialization)
	VLSI & Embedded System	
Others (any other Qualification)		
Work Experience	Teaching	11 Years
··· ···· —··· ····	Research	
	Industry	
	Others	
	Research Guidance	1
No of Papers Published	National Journal	
	International Journal	6
	Conferences	2
Master degree	Completed	M.Tech. (VLSI &
	e omprete a	EmbeddedSystem)
	Ongoing	
PhD	Completed	NIL
	Ongoing	
Projects Carried Out	0 0	1
Patents	Filed	3
	Granted	
Technology Transfer		
5	No. of Books publishes with det	
Name of the book	Publisher with ISBN	Year of Publication
	NIL	NIL
Professional Memberships	MISTE, AMIE, ISRD	
Consultancy Activities	NIL	
Awards	NIL	
Grants Received		
Other Achievements		





Name	Geetha.S	
Date of Birth	26.06.1983	
Unique ID	SCET22EC02	
Designation	Assistant Professor	
Department	ECE	
Date of Joining	06.04.2022	
Educational	Qualifications	
UG	PG (specialization)	PhD (specialization)
B.E(ECE)		(- F)
	M.E (Commn Systems)	
Others		
(any other Qualification)		
Work Experience	Teaching	9.7yrs
1	Research	
	Industry	4.9 yrs
	Others	
	Research Guidance	
No of Papers Published	National Journal	
	International Journal	4
	Conferences	11
Master degree	Completed	Completed
	Ongoing	
PhD	Completed	Applied
	Ongoing	
Projects Carried Out		
Patents	Filed	1
	Granted	
Technology Transfer		
	No. of Books publishes with d	
Name of the book	Publisher with ISBN	Year of Publication
Nil		
Drofessional Marsharsh		
Professional Memberships	ISRD	
Consultancy Activities		
Awards Grants Received		
Other Achievements		
LINAT ACHIAVAMANTO		





Nomo	MOHANTHI K	
Name	MOHANTHIK	
Date of Birth	04-06-1987	
Unique ID	SCET22EC04	
Designation	ASSISTANT PROFESSOR	
Derestingent		
Department	ECE	R S O
Date of Joining	12-05-2022	
	12 00 2022	
Educational	Qualifications	-
	-	
UG	PG (specialization)	PhD (specialization)
B.TECH(ECE)	M.TECH(SYSTEMS	COMMUNICATION
	AN	AN
	DSIGNAL PROCESSING)	DSIGNAL PROCESSING
Others		
(any other Qualification)		
	Teaching	7 VEADS OMONTHS
Work Experience	Teaching Research	7 YEARS 9 MONTHS
	Industry	
	Others	
	Research Guidance	
No of Papers Published	National Journal	
	International Journal	2
	Conferences	2
Master degree	Completed	YES
C	Ongoing	
PhD	Completed	
	Ongoing	REGISTERED
Projects Carried Out		
Patents	Filed	1
	Granted	
Technology Transfer	 Ja of Pooleg publishes with dot	
Name of the book	No. of Books publishes with deta Publisher with ISBN	Year of Publication
- Professional Memberships		
Consultancy Activities		
Awards		
Grants Received		
Other Achievements		





Name	HEMA SHUBRAJA J	
Date of Birth	04. 07.1981	
Unique ID	SCET22EC05	
Designation	ASSISTANT PROFESSOR	
Department	ECE	
Date of Joining	12.10.2022	1227 - CA
Educational	Qualifications	
UG	PG (specialization)	PhD (specialization)
B.E / ECE	M.E (VLSI)	
Others (any other Qualification)		
Work Experience	Teaching	17.5 YEARS
	Research	
	Industry	
	Others	
	Research Guida	
No of Papers Published	National Journal	5
	International Journal	2
	Conferences	5
Master degree	Completed	2011
	Ongoing	
PhD	Completed	
	Ongoing	
Projects Carried Out		
Patents	Filed	
	Granted	
Technology Transfer		
	No. of Books publishes	
Name of the book	Publisher with ISBN	Year of Publication
Professional		
Memberships		
Consultancy Activities		
Awards		
Grants Received		
Other Achievements		





Name	PUNITHA E	
Date of Birth	30.05.1981	0
Unique ID	SCET229EC06	0.0
Designation	ASSISTANT PROFESSOR	
Department	ECE	
Date of Joining	17.10.2022	
Educational Q	Qualifications	
UG	PG (specialization)	PhD (specialization)
ECE	Applied Electronics	
Others (any other Qualification)	Diploma in Computer Technol	ogy
Work Experience	Teaching	18
Ĩ	Research	
	Industry	
	Others	
	Research Guidance	
No of Papers Published	National Journal	5
	International Journal	1
	Conferences	2
Master degree	Completed	YES
	Ongoing	
PhD	Completed	
	Ongoing	
Projects Carried Out		
Patents	Filed	
	Granted	
Technology Transfer		
	o. of Books publishes with deta	
Name of the book	Publisher with ISBN	Year of Publication
WIRELESS NETWORKS	978-81-87721-19-2	2017
EMBEDDED AND REALTIME SYSYTEMS	978-81-8472-207-9	2012
TELECOMMUNICATION SWITCHINGAN DNETWORK	978-81-8472-233-8	2011
Professional Memberships	MISTE	





Consultancy Activities		
Awards	Received Gold coin and awards for producing excellent results in the department of ECE.	
Grants Received		
Other Achievements	 (i).Program member for conducting various guest lecture,seminars,Nationalconferences,Technical expo,Symposium and Faculty development program. (ii).UG and PG Question paper setter for Anna university,Dr.MGR deemed university,Sathyabama university Chennai. 	





Name	Mr. MARTIN JOELRATHNAM	
Date of Birth	09-AUGUST-1986	
Unique ID	NIL	
Designation	ASSISTANT PROFESSOR	
Department	ECE	
Date of Joining	02-JANUARY-2023	
Educationa	I Qualifications	
UG	PG (specialization)	PhD (specialization)
B.E (Electronics and	M.Tech(Information and	Pursuing(Information and
Communication	Communication Systems)	Communication Engineering)
Engineering)		
Others	NIL	
(any other		
Qualification)		
Work Experience	Teaching	11 YEARS
	Research	NIL
	Industry	NIL
	Others	NIL
	Research Guidance	
No of Papers Published	National Journal	4
	International Journal	1
	Conferences	1
Master degree	Completed	Completed
-	Ongoing	NIL
PhD	Completed	NIL
	Ongoing	Ongoing
Projects Carried Out	NIL	
Patents	Filed	NIL
	Granted	NIL
Technology Transfer		NIL
	No. of Books publishes with	details
Name of the book	Publisher with ISBN	Year of Publication
NIL	NIL	NIL
Professional	AMIE	





Consultancy Activities	NIL
Awards	NIL
Grants Received	NIL
Other Achievements	NIL





Date of Birth 30.08,1988 Unique ID SCET22EC08 Designation Assistant Professor Department ECE Date of Joining 8.12.2022 Educational Qualifications PG (specialization) UG PG (specialization) Electronics & Communication Communication Systems Others (any other Qualification) Work Experience Teaching Research Guidance 2 No of Papers Published National Journal International Journal 1 Master degree Completed Ongoing PhD Completed Or	Name	M.Suganthi	
DesignationAssistant ProfessorDepartmentECEDate of Joining8.12.2022Educational Qualifications	Date of Birth		
Assistant ProfessorDepartmentECEDate of Joining8.12.2022Educational QualificationsUGPG (specialization)Electronics & CommunicationCommunicationEngineeringCommunicationOthers (any otherOthers (any otherWork ExperienceTeachingResearchIndustry6OthersNo of Papers PublishedNational JournalInternational Journal1CompletedMaster degreeCompletedOngoingPhDCompletedOngoingPhDGrantedProjects Carried OutProjects Carried OutProjects Carried OutTechnology TransferCompletedNo. of Books publishes with detailsVear of PublicationName of the bookPublisher with ISBNYear of PublicationTechnology TransferName of the bookPublisher with ISBNYear of Publication <t< td=""><td>Unique ID</td><td>SCET22EC08</td><td></td></t<>	Unique ID	SCET22EC08	
ECE ECE Date of Joining 8.12.2022 Educational Qualifications PG (specialization) UG PG (specialization) Electronics & Communication Engineering Communication Systems Others (any other Qualification) Work Experience Teaching Research 2 Industry 6 Others No of Papers Published National Journal 1 International Journal 1 Master degree Completed Communication systems Ongoing PhD Completed PhD Completed PhD Ongoing PhD Completed PhD Granted Projects Carried Out Technology Transfer Name of the book Publisher with ISBN Year of Publication	Designation	Assistant Professor	
Educational Qualifications PG (specialization) PhD (specialization) UG PG (specialization) PhD (specialization) Electronics & Communication Engineering Communication Systems Others (any other Qualification) Work Experience Teaching 2 Research Industry 6 Others No of Papers Published National Journal International Journal 1 Completed Communication systems Ongoing PhD Completed Ongoing PhD Completed Ongoing Projects Carried Out Technology Transfer International ISBN Year of Publication International Superior	Department	ECE	
UGPG (specialization)PhD (specialization)Electronics & CommunicationCommunicationSystemsSystemsOthers (any otherQualification)Work ExperienceTeaching2ResearchIndustry6Industry6No of Papers PublishedNational Journal1ConferencesMaster degreeCompletedCommunication systemsOngoingPhDCompletedPhDCompletedOngoingPhDCompletedOngoingPhoCompletedTechnology TransferNo. of Books publishes with detailsYear of PublicationName of the bookPublisher with ISBNYear of Publication	Date of Joining	8.12.2022	
Electronics & Communication EngineeringCommunication SystemsOthers (any other Qualification)Work ExperienceTeaching Research2ResearchIndustry6OthersIndustry6OthersResearch GuidanceNo of Papers PublishedNational Journal International JournalMaster degreeCompleted OngoingOngoingPhDCompleted OngoingProjects Carried OutFiledTechnology Transfer Name of the bookName of the bookPublisher with ISBNYear of Publication 	Educational Qualificatio	ns	
Electronics & Communication EngineeringCommunication SystemsOthers (any other Qualification)Work ExperienceTeaching Research2Work ExperienceTeaching ResearchIndustry6OthersIndustry6OthersNo of Papers PublishedNational Journal International JournalMaster degreeCompleted OngoingPhDCompleted OngoingProjects Carried OutProjects Carried OutTechnology Transfer No. of Books publishes with detailsName of the bookPublisher with ISBNYear of PublicationName of the bookPublisher with ISBNYear of Publication			PhD (specialization)
Engineering Others (any other Qualification) Work Experience Teaching 2 Research Industry 6 Others Research Guidance No of Papers Published National Journal International Journal 1 Conferences Master degree Completed Communication systems Ongoing PhD Completed Ongoing Projects Carried Out Projects Carried Out Technology Transfer Name of the book Publisher with ISBN Year of Publication	Electronics &		
Engineering Image: Constraint of the second of the sec	Communication	Systems	
Others (any other Qualification)Work ExperienceTeaching2ResearchIndustry6OthersIndustry6OthersResearch GuidanceNo of Papers PublishedNational JournalInternational Journal1ConferencesMaster degreeCompletedOngoingOngoingPhDCompletedOngoingProjects Carried OutPatentsFiledFiledTechnology TransferName of the bookPublisher with ISBNYear of Publication <t< td=""><td>Engineering</td><td></td><td></td></t<>	Engineering		
Qualification)Teaching2Work ExperienceTeaching2ResearchIndustry6OthersResearch GuidanceNo of Papers PublishedNational Journal1International Journal1ConferencesMaster degreeCompletedCommunication systemsOngoingPhDCompletedOngoingProjects Carried OutProjects Carried OutFiledCondetedNo. of Books publishes with detailsName of the bookPublisher with ISBNYear of Publication<			1
Work ExperienceTeaching2ResearchIndustry6OthersResearch GuidanceNo of Papers PublishedNational JournalInternational Journal1ConferencesMaster degreeCompletedCommunicationSystemsOngoingPhDCompletedProjects Carried OutProjects Carried OutFiledMame of the bookPublisher with ISBNYear of Publication <t< td=""><td>other</td><td></td><td></td></t<>	other		
ResearchIndustry6OthersResearch GuidanceNo of Papers PublishedNational JournalInternational Journal1ConferencesMaster degreeCompletedCommunication systemsOngoingPhDCompletedProjects Carried OutFiledProtents GrantedTechnology TransferName of the bookPublisher with ISBNYear of Publication <tr< td=""><td>Qualification)</td><td></td><td></td></tr<>	Qualification)		
ResearchIndustry6OthersResearch GuidanceNo of Papers PublishedNational JournalInternational Journal1ConferencesMaster degreeCompletedCommunication systemsOngoingPhDCompletedProjects Carried OutFiledProtents GrantedTechnology TransferName of the bookPublisher with ISBNYear of Publication <tr< td=""><td>Work Experience</td><td>Teaching</td><td>2</td></tr<>	Work Experience	Teaching	2
OthersResearch GuidanceNational JournalNo of Papers PublishedNational Journal1International Journal1ConferencesMaster degreeCompletedCommunication systemsOngoingPhDCompletedOngoingPhDCompletedProjects Carried OutProjects Carried OutFiledOngoingNo. of Books publishes with detailsName of the bookPublisher with ISBNYear of Publication	-		
OthersResearch GuidanceNational JournalNo of Papers PublishedNational Journal1International Journal1ConferencesMaster degreeCompletedCommunication systemsOngoingPhDCompletedOngoingPhDCompletedProjects Carried OutProjects Carried OutFiledOngoingNo. of Books publishes with detailsName of the bookPublisher with ISBNYear of Publication		Industry	6
No of Papers PublishedNational JournalInternational Journal1ConferencesMaster degreeCompletedCompletedCommunication systemsOngoingPhDCompletedOngoingProjects Carried OutProjects Carried OutFiledGrantedTechnology TransferNo. of Books publishes with detailsName of the bookPublisher with ISBNYear of Publication			
International Journal1ConferencesMaster degreeCompletedCompletedCommunication systemsOngoingPhDCompletedCompletedOngoingProjects Carried OutFiledGrantedTechnology TransferNo. of Books publishes with detailsName of the bookPublisher with ISBNYear of Publication	Research Guidance		
ConferencesMaster degreeCompletedCommunication systemsOngoingPhDCompletedOngoingOngoingProjects Carried OutPatentsFiledGrantedGrantedTechnology TransferNo. of Books publishes with detailsYear of PublicationName of the bookPublisher with ISBNYear of Publication <t< td=""><td>No of Papers Published</td><td>National Journal</td><td></td></t<>	No of Papers Published	National Journal	
Master degreeCompletedCommunication systemsOngoingPhDCompletedProjects Carried OutProjects Carried OutPatentsFiledGrantedTechnology TransferNo. of Books publishes with detailsName of the bookPublisher with ISBNYear of Publication <td>-</td> <td>International Journal</td> <td>1</td>	-	International Journal	1
PhDOngoingPhDCompletedOngoingOngoingProjects Carried OutPatentsFiledGrantedTechnology TransferTechnology TransferNo. of Books publishes with detailsYear of PublicationName of the bookPublisher with ISBNYear of Publication		Conferences	
PhDOngoingPhDCompletedOngoingOngoingProjects Carried OutPatentsFiledGrantedTechnology TransferTechnology TransferNo. of Books publishes with detailsYear of PublicationName of the bookPublisher with ISBNYear of Publication	Master degree	Completed	Communication
OngoingPhDCompletedOngoingOngoingProjects Carried OutPatentsFiledGrantedGrantedTechnology TransferNo. of Books publishes with detailsName of the bookPublisher with ISBNYear of Publication	C C	-	systems
PhDCompletedOngoingProjects Carried OutPatentsFiledGrantedTechnology TransferNo. of Books publishes with detailsYear of PublicationName of the bookPublisher with ISBNYear of Publication		Ongoing	
OngoingProjects Carried OutPatentsFiledGrantedTechnology TransferNo. of Books publishes with detailsName of the bookPublisher with ISBNYear of Publication	PhD		
Projects Carried OutPatentsFiledGrantedTechnology TransferNo. of Books publishes with detailsName of the bookPublisher with ISBN		-	
PatentsFiledGrantedTechnology TransferNo. of Books publishes with detailsName of the bookPublisher with ISBNYear of Publication	Projects Carried Out		I
GrantedTechnology TransferNo. of Books publishes with detailsName of the bookPublisher with ISBNYear of Publication		Filed	
Technology TransferNo. of Books publishes with detailsName of the bookPublisher with ISBN		Granted	
No. of Books publishes with details Name of the book Publisher with ISBN Year of Publication	Technology Transfer		
Name of the bookPublisher with ISBNYear of Publication		vith details	
 			Year of Publication
Professional 1	Professional	1	
Memberships			





Consultancy Activities	
Awards	
Grants Received	-
Other Achievements	-





Name	BALAJI V	
Date of Birth	18.06.1985	
	SCET12ME01	
Unique ID		
Designation	Asst. Professor & HOD	
Department	Mechanical	
Date of Joining	19.07.2012	
	Qualifications	F
UG	PG (specialization)	PhD (specialization)
B.E (Mechanical)	Manufacturing Science and Engg.	Polymer Composites
Others (any other Qualification)	Diploma in Mecha	anical Engineering
Work Experience	Teaching	12
•	Research	_
	Industry	-
	Others	-
	Research Guidance	l
No of Papers Published	National Journal	_
100 of 1 apers 1 ublished	International Journal	15
	Conferences	13
Master degree	Completed	Yes
Master degree		168
DI D	Ongoing Completed	-
PhD	Completed	- Thesis Submitted
	Ongoing	
Projects Carried Out	Design and Fabrication	
		of Sesame Peeling Machine
	Automatic irrigation System	
	Design and Developm	ent of Hand Lay Up Polymer
	 Design and Developm Composites for an Aero 	ent of Hand Lay Up Polymer ospace Application
	 Design and Developmed Composites for an Aero Design and Figment of 	ent of Hand Lay Up Polymer ospace Application brine fueled automobile
	 Design and Developmed Composites for an Aero Design and Figment of Automatic Sewage Clear 	ent of Hand Lay Up Polymer ospace Application brine fueled automobile aning Machine
	 Design and Developme Composites for an Aero Design and Figment of Automatic Sewage Cleat Design and Fabrication 	ent of Hand Lay Up Polymer ospace Application brine fueled automobile aning Machine of Hybrid Bicycle
	 Design and Developme Composites for an Aero Design and Figment of Automatic Sewage Cless Design and Fabrication Pedal Operated Water I 	ent of Hand Lay Up Polymer ospace Application brine fueled automobile aning Machine of Hybrid Bicycle Pumping System
	 Design and Developme Composites for an Aero Design and Figment of Automatic Sewage Cleat Design and Fabrication Pedal Operated Water H Fabrication of Pneuma Trailer 	ent of Hand Lay Up Polymer ospace Application brine fueled automobile aning Machine of Hybrid Bicycle Pumping System atic Operated Bullock Cart
	 Design and Developme Composites for an Aero Design and Figment of Automatic Sewage Cleat Design and Fabrication Pedal Operated Water I Fabrication of Pneumatic 	ent of Hand Lay Up Polymer ospace Application brine fueled automobile aning Machine of Hybrid Bicycle Pumping System atic Operated Bullock Cart
Patents	 Design and Developme Composites for an Aero Design and Figment of Automatic Sewage Cleat Design and Fabrication Pedal Operated Water H Fabrication of Pneuma Trailer 	ent of Hand Lay Up Polymer ospace Application brine fueled automobile aning Machine of Hybrid Bicycle Pumping System atic Operated Bullock Cart
Patents	 Design and Developme Composites for an Aero Design and Figment of Automatic Sewage Cleat Design and Fabrication Pedal Operated Water H Fabrication of Pneuma Trailer Fabrication of Staircase 	ent of Hand Lay Up Polymer ospace Application brine fueled automobile aning Machine of Hybrid Bicycle Pumping System atic Operated Bullock Cart e Climbing Vehicle
Patents Technology Transfer	 Design and Developme Composites for an Aero Design and Figment of Automatic Sewage Cleat Design and Fabrication Pedal Operated Water H Fabrication of Pneuma Trailer Fabrication of Staircase 	ent of Hand Lay Up Polymer ospace Application brine fueled automobile aning Machine of Hybrid Bicycle Pumping System atic Operated Bullock Cart e Climbing Vehicle
Technology Transfer	 Design and Developme Composites for an Aero Design and Figment of Automatic Sewage Cleat Design and Fabrication Pedal Operated Water H Fabrication of Pneuma Trailer Fabrication of Staircase 	ent of Hand Lay Up Polymer ospace Application brine fueled automobile aning Machine of Hybrid Bicycle Pumping System atic Operated Bullock Cart e Climbing Vehicle 04 -
Technology Transfer	 Design and Developme Composites for an Aero Design and Figment of Automatic Sewage Cleat Design and Fabrication Pedal Operated Water I Fabrication of Pneuma Trailer Fabrication of Staircase Filed Granted	ent of Hand Lay Up Polymer ospace Application brine fueled automobile aning Machine of Hybrid Bicycle Pumping System atic Operated Bullock Cart e Climbing Vehicle 04 -
Technology Transfer Name of the book Trends and Issues in Indian	 Design and Developme Composites for an Aero Design and Figment of Automatic Sewage Cleation Design and Fabrication Pedal Operated Water H Fabrication of Pneuma Trailer Fabrication of Staircase Filed Granted o. of Books publishes with details	ent of Hand Lay Up Polymer ospace Application brine fueled automobile aning Machine of Hybrid Bicycle Pumping System atic Operated Bullock Cart climbing Vehicle 04 - ills
Technology Transfer Name of the book Trends and Issues in Indian Education (One Chapter)	 Design and Developme Composites for an Aero Design and Figment of Automatic Sewage Cleation Design and Fabrication Pedal Operated Water H Fabrication of Pneuma Trailer Fabrication of Staircase Filed Granted o. of Books publishes with deta Publisher with ISBN	ent of Hand Lay Up Polymer ospace Application brine fueled automobile aning Machine of Hybrid Bicycle Pumping System atic Operated Bullock Cart c Climbing Vehicle 04 - ils Year of Publication
Technology Transfer Name of the book Trends and Issues in Indian	 Design and Developme Composites for an Aero Design and Figment of Automatic Sewage Cleation Design and Fabrication Pedal Operated Water H Fabrication of Pneuma Trailer Fabrication of Staircase Filed Granted o. of Books publishes with deta Publisher with ISBN	ent of Hand Lay Up Polymer ospace Application brine fueled automobile aning Machine of Hybrid Bicycle Pumping System atic Operated Bullock Cart climbing Vehicle 04 - - ills Year of Publication





	#AM1738510	
	Member of IEEE #98013130 for the academic year 2021-22	
Consultancy Activities	Design and Fabrication of Groundnut thresher – Nandhana Gardens	
Awards	ASDF – Best Non-circuit faculty	
	IEI – Best Faculty Award	
Grants Received	6000/- from KSCST 2019-20 for project	
	10,000/- from KSCST 2021-22 for project	
	30,000/- from IEI 2021-22 for organizing all India seminar 22,000/- from IISF 2020-21 for Groundnut thresher Project	
	5,69,000/- from AICTE 2018-19 – assisted with Dr. Y.	
	Vijayakumar	
Other Achievements	1. 4 times awarded with the Academic Excellence award.	
	 Certified as Qualified Internal Auditor for ISO 9001: 2000 & ISO 9001: 2008. 	
	3. Organized 2 days International Conference on Applied Science Engineering and Technology held at Sri Sairam College of Engineering in association with IFERP.	
	 Worked as co-opt BOE coordinator of VTU B.E Examination under the ME Board chairman Dr.Y.Vijaya Kumar during Dec/Jan 2016-17 and June/July 2017 Examinations. 	
	 Participated in NCC during High school and received NCC "A" certificate under SGT Rank. 	
	 Mentoring several Students projects as well as events both Nationals as well as international level. 	
	 Coordinator for various events like Sports, ISO, Time table etc 	
	 Organized 3 days FDP titled "FACTO2K17 (Funding, Authoring, Counselling, TQM & Opportunities in Entrepreneurship) in Sri Sairam College of Engg, Bengaluru. 	
	 Faculty co-ordinator for Go-Kart Design and Development organized by Imperial Society of Innovative Engineers (ISIE) at Sri Sairam College of 	





Engg, Bengaluru.
14. Organized 2 days 3 rd International Conference on Applied Science Engineering and Technology held at Sri Sairam College of Engineering in association with IFERP.
15. Organized 2 days 4 th International Conference "I7C" held at Sri Sairam College of Engineering in association with IFERP
16. Attended NPTEL Online Course exams conducting by IIT Madras with a consolidated score of 78% in Manufacturing of Composites Subject.
 Received Best Academic Familiar Male Faculty Finalist-2018 award from ASDF held on 7th april 2018.
18. Organized 2 days 7 th International Conference on Applied Science Engineering and Technology held at Sri Sairam College of Engineering in association with IFERP.
19. Guided a consultancy project on "Groundnut Thresher Machine" for Nandana Gardens, Chennai.
20. Organized AICTE Sponsored two weeks Faculty Development Program on "Recent Trends in Renewable Energy Resources" during 16.12.2019 to 30.12.2019.
21. Achieved one among the top-5 performers during VTU TEQIP 1.3 sponsored Five day Workshop on Outcome based Education and NBA Accreditation organized by IQAC, CMR Institute of Technology, Bengaluru from 5 th January 2020 to 10 th January 2020
22. Received letter of appreciation for being a session speaker to deliver about VLCI on 3 rd Feb 2020 a part of 10 days Induction Program (Phase 2) for 2 nd Semester students – academic year 2019-20 in Sri Sairam College of Engineering.





 23. Received certificate of appreciation for being a resource person in the AICTE Sponsored Two Weeks Faculty Development Program on Opinion Mining – An insight into social media and customer service organized by Sri Sairam Institute of Management Studies Chennai on 07.12.2019.
24. Our Project Titled "Design and Fabrication of Groundnut Thresher" got selected for State convention of Chhatra Viswakarma Award 2019 held on 24 th December 2019 at Cambridge Institute of Technology, Bengaluru.
25. Our Project Titled "Design and Fabrication of Groundnut Thresher" got selected for National convention of Chhatra Viswakarma Award 2019 held on 24 th Febrauary 2020 at AICTE head Quarters, New Delhi.
26. Received a badge as "Certified Digital Teacher" for successful completion of One week Online Certificate course on Digital Teaching Techniques organized by ICT Academy from 5 th Jan 2021 to 9 th Jan 2021.
 27. Received Best Faculty Advisor – 2021 award from IEI, Hosur Chapter held at Adhiyamaan College of Engineering, Hosur on 3rd Sep 2021.
28. Our Project titled "Design and fabrication of Sesame Peeling Machine" received funds of Rs.10,000/- from KSCST for the academic year 2021-22.
29. Our Project titled "Design and fabrication of Sesame Peeling Machine" selected for State level exhibition organized by KSCST held at VTU University Campus, Belagavi.
30. Our Project titled "Design and fabrication of Sesame Peeling Machine" selected as "Best Project for the Year" under Mechanical Engineering Category with cash award of Rs 7000/
31. Successfully completed NITTT Module-8 : Institutional Management and Administrative





Procedures with registration number: 20212117034 held on February 2022 by AICTE New Delhi.	
32. Received Primary Evaluator certificate for contribution as evaluator in Toycathon 2021 organized by AICTE- MIC.	





Name	Dr. Arunkumar R		
Date of Birth	03.09.1982		
Unique ID	SCET03ME01		100
Designation	Associate Professor Representative	& Management	E.
Department	Mechanical		
Date of Joining	01.08.2003		
Educ	ational Qualification	IS	
UG	PG (specialization)		PhD (specialization)
BE (CSE)	MBA		Ph D (Human Resource Management)
Others (any other Qualification)			
Work Experience	Teaching		20
···	Research		-
	Industry		-
	Others		-
	Resear	ch Guidance	
No of Papers	National Journal		-
Published	International Journal		05
	Conferences		3
Master degree	No of Projects Guide	ed (Completed)	-
	Ongoing		-
PhD	Completed		-
	Ongoing		-
Projects Carried Out	UG – 12		
Patents	Filed		02
	Granted		01
Technology			
Transfer			
No. of Books publish		Γ	
Professional Membersh	ips	ISTE, IE(I)	
Consultancy Activities		Design and fabrication of Groundnut thresher	
Awards		Conferred with Panchajanya Award 2023 under "Director of the Year" Category.	
Grants Received			
Other Achievements			System for ricity in a Building without ular Water Flow" has been





Name	Dr. K SIVASAKTHI BALAN		
Date of Birth	28/10/1974		
	20,10,17,1		
Unique ID	SCET02ME001	asi	
1			
Designation	ASSOCIATE PROFESSOR		
Department	MECHANICAL	V181/392	
	ENGINEERING		
Date of Joining	06/02/2002		
	al Qualifications		
UG	PG (specialization)	PhD (specialization)	
MEAHCAINAL	THERMAL ENGG.	MECHANICAL	
Others			
(any other Qualification)	-	-	
Work Experience	Teaching	20	
	Research		
	Industry		
	Others		
	Research Guidance		
No of Papers Published	National Journal	2	
	International Journal	6	
	Conferences	1	
Master degree	Completed	YES	
	Ongoing		
PhD	Completed	YES	
	Ongoing		
Projects Carried Out			
Patents	Filed	3	
	Granted		
Technology Transfer			
	No. of Books publishes with deta		
Name of the book	Publisher with ISBN	Year of Publication	
	NIL		
Professional Memberships	IEEE, IEI		
Consultancy Activities	NIL		
✓			





Awards	Unio received Dechtrine Courses Amond from India
Awarus	Have received Rashtriya Gaurav Award from India International Friendship Society, New Dalhi
	International Friendship Society, New Delhi.
	• Have Received Best Familiar Male Faculty Award
	SIAA -2017 from Association of Scientists Developers and
	Faculties at Cochin
Grants Received	 □. 10,00,000/- from DST- Lockheed Martin – Tata Trusts – India Innovation Growth Programme (IIGP)
	2.0 - University Challenge 2018 – for our Research
	• . 10,00,000/- from AICTE – Industry Institute Partnership Cell
	• \Box . 6,50,000/- from Sieger Innovation, Hyderabad for
	Manufacturing of Multi-Seat Solar Vehicle
	• \Box . 1,00,000/- from Innovation & Entrepreneurship
	Development Cell for the Project titled "Borewell
	Child Rescue Robot"
	• □. 1,00,000/- from Innovation & Entrepreneurship
	Development Cell for the Project "Robotic Arm
	forPhysically Challenged People"
Other Achievements	Completed the following Invited Talks
	At IGNOU Regional Centre, Madurai on
	"Innovationand Our Belief"
	• At SRM Institute of Science and Technology, Ramapuram, Chennai on "Ways and Means to do a
	Perfect Pitching for Start-up Grants"
	At Sairam Engineering College, Chennai as
	ResourcePerson in Two Weeks Refresher Course
	• At Reva University, Bangalore on "Set & Get
	YourGoals- Let's Crack the Code"
	• At Raja Rajeswari College of Engineering,
	Bangaloreon "Time Management"
	 Sri Ayyapa College for Women, Nagarcoil on "MindMap for Intellectual Property Rights"
	At Sri Sairam College of Engineering, Chennai on"Current Pandemic Vs Your Futuristic
	Career"
	• At Gopalan College for Commerce on
	"TimeManagement"





Profile of Faculty

Name		
	Dr. MADHU.B	
Date of Birth		
	23.12.1989	and
Unique ID		25
	SCET22ME03	
Designation	ASSOCIATE PROFESSOR	
Department	MECHANICAL	
1	ENGINEERING	
Date of Joining	01.12.2022	
-		
Education	al Qualifications	
UG	PG (specialization)	PhD (specialization)
Mechanical Engineering	Engineering design	Composite materials
		(functional materials graded)
Others		
(any other Qualification)		
Work Experience	Teaching	9 years 6 months
	Research	
	Industry	
	Others	
	Research Guidance	
No of Papers Published	National Journal	1
	International Journal	3 5
	Conferences	5 Nil
Master degree	Completed	1N11
DI D	Ongoing Completed	Nil
PhD	Completed	1911
Projects Corried Out	Ongoing	
Projects Carried Out Patents	Filed	
Fatents	Granted	
Tachnology Transfor	Granted	
Technology Transfer	No. of Books publishes with det	aile
Name of the book	Publisher with ISBN	Year of Publication
Professional Memberships	ASMIE	
Consultancy Activities		
Awards		
Grants Received		
Other Achievements		
other Admerentents		





Profile of Faculty

Vogenende P S	
Mechanical	
14-09-2006	
al Qualifications	_
	PhD (specialization)
M.E. (Constructn.Tech)	-
MBA (International Busines Post Graduate Course in Comp (A Govt. of India undertaking),	outer Applications from CMC Limited
Teaching	25 Years
Research	-
Industry	-
Others	-
Research Guidance	
National Journal	-
International Journal	-
Conferences	"Recent Methods of Manufacturing Metal Matrix with particular emphasis on processing Aluminium-Titanium Carbide MMC" in National Conference NCETETA-2009, organized by SSEC, Anekal, 29th to 30th Apr 2009
	"Automatic Hand brake lock and release mechanism for cars" in 3rd International Conference ICASET- 2017, held at SSCE, Anekal, 18th to 19th May 2017
	"Sustainable Development Goals" - UGC Journal ISSN:09711260 Vol - 22 Issue - 14-December-2019 in international conference-i7c 2019, SSCE, Anekal
	14-09-2006 al Qualifications PG (specialization) M.E. (Constructn.Tech) MBA (International Business Post Graduate Course in Comp (A Govt. of India undertaking) Teaching Research Industry Others Research Guidance National Journal International Journal





		"Experimental investigation of mechanical and durability properties of Scc with silica fumes and quartz", 7th international conference-ICASET 2019, at SSCE, Anekal, 2nd to 3rd May 2019 "Evaluation of critical strain energy release rate for mode II crack propagation in glass / epoxy composites" in 6th international conference - i7c 2018, organized by SSCE, Anekal, 28th to 29th Nov 2018
Master Degree	Completed	-
	Ongoing	_
PhD	Completed	-
	Ongoing	_
Projects Carried Out		
Patents	Filed	A System and Method For Air Pressure Stabilising and Pumping Apparatus in Vehicle Tyres IN Patent App. 202,041,056,406 A
	Granted	-
Technology Transfer		
N	o. of Books publishes with det	ails
Name of the book	Publisher with ISBN	Year of Publication
-	-	-
Professional Memberships	IEEE, Bangalore Section valid till Dec 2022 - No. 92070800 ISTE, Life Membership - Membership No. LM52658 IEI, Life Membership - Indian Institute of Engineers - No. M1579465	
Consultancy Activities	-	
Awards	-	
Grants Received	-	
Other Achievements	27 Numbers of Coursera and 1 EDX	Courses completed
	"Ethics in Engineering practice", NF a consolidated score of 90%	PTEL Online Certification Course, Oct





Name		
	R. VIJAI	
Date of Birth	27-02-1979	
Unique ID	SCET09ME02	
Designation	ASSISTANT PROFESSOR	
Department	MECHANICAL	
Date of Joining	18.08.2009	
Educational	Qualifications	
UG	PG (specialization)	PhD (specialization)
MECHANICAL	M.E (CAD)	NIL
Others (any other Qualification)	NIL	
Work Experience	Teaching	16
1	Research	-
	Industry	01
	Others	-
	Research Guida	ince
No of Papers Published	National Journal	2
T	International Journal	1
	Conferences	5
Master degree	Completed	COMPLETED
6	Ongoing	-
PhD	Completed	-
	Ongoing	-
Projects Carried Out	5	
Patents	Filed	-
	Granted	1
Technology Transfer		-
No. of Books publishes with details		
Name of the book	Publisher with ISBN	Year of Publication
NA	-	-
-	-	-
-	-	-
Professional Memberships	IEEE Membership For the Life Membership ISTE (-	year 2021 (id:98080233) Indian Society for Technical Education





	LM)Member
	IEI (The Institution of Engineers (India)- M157948-1
Consultancy Activities	NIL
Awards	NIL
Grants Received	Project tittled "Autonomous Ground Vehicle" won first prize in Anvesana2020 with the cash prize of 30000/-
	Project Titled "Autonomous Ground Vehicle" received a fund ofRs-6000/
	Mentor for project titled "SMART HELMET" in the year2018 which received fund of 1,00,000/- from IEDC
Other Achievements	• Organized 2 days workshop on Retrofitting of IC engine Car to Electric vehicle on May 2022
	• Conducted a 3 days Hands on workshop on "Hands on CNC machines" For the mechanical engineering students 5-7 th Aug 2019
	• Participated in 3day National level Fdp on " creative Thinking and Quality Publications" organized by IQAC SSCE, in association with ICT Academy from 29 September to 1st October 2021
	• Participated in 12 hours FDP on "Fundamentals of RPA" Conducted by ICT Academy on 21 st June-25th June 2021
	• Participated in 10 hours FDP on "Product Simulation using Fusion 360(online live FDP) Conducted by ICT Academy on 17th May 2021
	 Participated in 7 days FDP on "A roadmap to NBA Accreditationprocess" at Sri sairam college of Engineering from 22nd-28th Feb 2020 Participated in Aicte Sponsored Fdp On "Vibration And Acoustics In Machines And Automobiles" organised at Adhiyamaan College Of Engineering from 17TH -31st JULY 2019
	 Participated in FDP on "Empower Yourself" organised at Sri Sairam college of Engineering, from 19-20 January 2018 Participated in Faculty Development Program on "Funding, Authouring, Counseling, TQM,& Oppertunities in Entrepreneurship" organised at Sri Sairam college of Engineering during 2-4 August 2017
	• Participated in Faculty Development program on " Innovative Teaching Pedagogy and Stu dent Management" organized at Sri Sairam college of Engineering during 14,15&18 July 2016





 Participated in Faculty development Program titled " Outcome based education and Road map for Accredidation" organised at Sri Sairam college of Engineering during 18-21 jan 2017 Attended internal Auditor ISO 9001:2008 Quality management system and Audit training organised at SriSairam college of Engineering in August 2015 Participated faculty development program on "IPR, STRESS MANAGEMENT,EFECTIVE COUNSELLING TEQNIQUES" Organised by IEDC-(DST) in association with department ofScience and Humanities at SriSairam college of Engineering during 01st to 05th -2015 Participated in 2 days program on ROBOTICS Workshop Conducted ant shirdi sai engineering college, Anekal during 21-22 Feb 2014 Participated in 5 days "Faculty skill Enrichment programme" Organised by shirdi sai engineering college, ankal during 20 to 24th January 2014 Participated in training program on " Hydraulics and Pneumatics "Organised by VTU –BOSCH Rexroth centre of competence in Automation Technology, Mysore during 29-31-August 2013 Participated in 2 day training in Internal Auditing to conduct Internal Audits in ISO 9001:2008 Management system standards Participated HRD programme in Indian Heritage Academy Bangalore during 29- 30 jan 2010 Participated in Mission 10X workshop Conducted at shirdi sai Engineering college during 8-12 March 2010





Name	Mr. Harish Babu L	
Date of Birth	29/05/1988	
Unique ID	SCET10ME01	
Designation	ASSISTANT PROFESSOR	
Department	MECHANICAL ENGINEERING	
Date of Joining	06/10/2010	
Education	al Qualifications	
UG	PG (specialization)	PhD (specialization)
MEAHCAINAL ENGINEERING	ENGINEERING DESIGN	-
Others (any other Qualification)		
Work Experience	Teaching	12
I	Research	
	Industry	
	Others	
	Research Guidance	
No of Papers Published	National Journal	3
1	International Journal	1
	Conferences	7
Master degree	Completed	YES
	Ongoing	
PhD	Completed	
	Ongoing	
Projects Carried Out	 Borewell Child Rescue Robot Design and fabrication of multi steering mechanism Design and fabrication of POD (Hybrid vehicle consists of pedaling and Battery powered driving mechanism) Design and Fabrication of GOKART, BAJA, SUPRA(Student Formula 1) for respective events. Autonomous Ground Vehicle E- Bicar Design and fabrication of Trike Smart Surface Vehicle 	





	Design & FabrDesign & Fabr	ication of ATV ication of Buoy	
Patents	Filed	3	
	Granted		
Technology Transfer			
	No. of Books publishe	es with	
	details		
Name of the book	Publisher with ISBN	Year of Publication	
	NIL		
Professional Memberships	IEEE, IEI, IAAA		
Consultancy Activities	During Covid consult	ancy projects are carried out, Leg	
	Operated Sanitizer Disp	benser, Automatic Sanitizer Dispenser	
Awards	✓ Won Kerala Go	vernment Engineering Design National	
	Award 2018 for	engineering degree students for the	
	project Manav B	Esha Yanak (Single seated hybrid solar	
	Cars).		
Grants Received	• IEDC funded Pro	oject titled "Bore well child rescue	
	robot".		
	Project cost is Rs		
		com IIM Bangalore for developing product	
		018 organized by TEXAS instruments for	
	Borewell Child R		
		 Fabrication of Go-kart vehicle for women" sponsored by VTU TEQIP Cell. Rs. 3,00,000/- from VGST for project titled "Corrosion & 	
	_		
	8	tudy of Natural Particulate Filled rid Metal Matrix"	
Other Achievements		for project tittle Medical Robo (AGV)	
Other Achievements		place in Anveshana 2020 organized by	
		ions with a cash prize of Rs. 30,000/-	
	.	rescue robot project team has received	
		r Award 2018 from ICT academy.	
		for Borewell Rescue robot project	
	which	1 5	
	won ISTE best p	project award in 2017.	
	✓ Faculty advisor	for Team Mechrockz2.0 Women Go-kart	
		participated in, Indian Pro- karting	
		019, won Best women Empowerment	
		Design Poster Award	
		for Team Mechrockz Mens Go-kart team	
		ed in ISIE Indian Karting (4 th Position All	
		rd, ISIE futuristic Team Award with Rs e and Best Design Award).	
	-	for Team Mechrockz Mens Go-kart team	
		ted in Leo motorsports championship	
		Engineering Design Award with 10, 000	
	cash prize).	~	
		for Team Mechrockz Mens Go-kart team	
	-	d in Vishnu karting championship 17(won	
		utocross and skid pad Award with	
	Rs.		





	 30,000 cash prize). ✓ Faculty advisor for Team Mechrockz Mens Go-kart team which participated in Sieger Karting Championship 2017(Got second place in Endurance, auto cross and overall, third position). ✓ Delivered Session on Innovation & Design Thinking in East West College of Engineering ✓ Delivered Session on IIC activities and review process for RYMCE & EWIT under IIC
--	--





Name	RAJESH KUMAR N	
Date of Birth		
	10/06/1988	
Unique ID	SCET16ME03	
Designation	ASSISTANT PROFESSOR	
Department	MECHANICAL ENGINEERING	
Date of Joining	14/07/2016	
Educationa	l Qualifications	
UG	PG (specialization)	PhD (specialization)
BE-MECHANICAL ENGINEERING	ME – ENGINEERING DESIGN	NIL
Others (any other Qualification)	NIL	
Work Experience	Teaching	10.5 YEARS
	Research	NIL
	Industry	NIL
	Others	NIL
	Research Guidance	
No of Papers Published	National Journal	4
T T	International Journal	3
	Conferences	10
Master degree	Completed	YES
PhD	Completed	-
	Ongoing	-
Projects Carried Out	SUPRA CAR DESIGN AND	FABRICATION
Patents	Filed	1
	Granted	-
Technology Transfer		
	No. of Books publishes with de	tails
Name of the book	Publisher with ISBN	Year of Publication
NIL	-	-
Professional Memberships	ISTE,IEI,MTS	
Consultancy Activities	NIL	
Awards	2	
Grants Received	NIL	
Other Achievements	• Worked as a "PROJE Sponsored	CT ASSISTANT" in the
	project of "Department	of Science and Technology, New





Dalla? and that SCHUDY OF COUND DRODACATION IN
Delhi" entitled "STUDY OF SOUND PROPAGATION IN URBAN STREET CANYONS".
Attended two days Workshop on" NTPL Knowledge Warkshop" Can duated by UT Madrag
Workshop" Conducted by IIT Madras.
• Attended national level workshop on "Geometrical
Dimensioning and Tolerancing (GD & T)" at VIT
University, Vellore.
• Participated in the two day National Workshop on
"TRENDS AND DEVELOPMENT IN
MANUFACTURING TECHNOLOGY" at ACE Hosur.
• Participated in the National Workshop on Research
Methodologies (RM-2015) Sponsored by KSTA and
KSCST,DST.GOK on 4 th March 2015.
• Participated in three days Faculty development Program
titled "INNOVATIVE TEACHING PEDAGOGY AND
STUDENT MANAGEMENT" Organized by Sri Sairam
College of Engineering, Bengaluru from 14 th , 15 th and 18 th
July 2016.
• Participated in four days Faculty development Program
titled "OUTCOME BASED EDUCATION AND ROAD
MAP FOR ACCREDITATION" Organized by Sri Sairam
College of Engineering, Bengaluru from 18 th to 21 st January
2017.
• Appreciation certificate was given for the contribution to
GO-KART DESIGN AND DEVELOPMENT as a faculty
co- ordinator organized by Imperial society of innovative
engineers (ISIE) at Sri Sairam College of
Engineering, Bengaluru from 25 th to 26 th February 2017.
• Appreciation certificate for Securing 100% Results for
handling ENGINEERING DESIGN subject for seventh
semester Mechanical Engineering Students for the odd
semester 2016-17.
• NPTEL online Course has been taken for the Subject
"ETHICS IN ENGINEERING PRACTICE" from August
toOctober 2018- 8 week course with a consolidated score of
78% [ELITE].





• Participated in two days Guest Lecture & Hands-on"
Emerging Trends in ICT for Education & Teaching"
Organized by Sri Sairam College of Engineering, Bengaluru from 10 th and 11 th October 2018.
 Appreciation Certificate has given for organizing sixth International conference on Chip, Circuitry, Current,
Coding, Combustion & Composites" – i7C held on Sri Sairam College of Engineering, Bengaluru on 28 th and 29 th November 2018.
 Participated in two days Faculty development Program titled "EMPOWER YOURSELF" Organized by Sri Sairam College of Engineering, Bengaluru from 19th to 20th January 2018.
• Appreciation Certificate has given for organizing seventh International conference on Applied Science,Engineering and technology (ICASET-18) held in Sri Sairam College of Engineering,Bengaluru on 2 nd and 3 rd May 2019.
 Organized a workshop for the sixth semester mechanical students named Hands- on -workshop on "Machine Tools and software – An ANSYS" Platform were conducted for 5 days from 01.02.2019 to 05.02.2019 at Sri Sairam College of Engineering, Bengaluru.
• Organized the Inauguration program for MTS STUDENTS CHAPTER as MTS Faculty Coordinator on 23 rd February
 2019 at Sri Sairam College of Engineering, Bengaluru. Participated in three days Faculty development Program titled "FACTO2K17" Organized by Sri Sairam College of Engineering, Bengaluru from 2nd to 4th August 2017. Participated one day Workshop on "PERSUASIVE DEGLAD OU DD OL (OTDOL GTD ATD OUG (CO.).
RESEARCH PROMOTION STRATEGIES "Organized by Kings Engineering College in association with CSI,SAE,ISME,IETE & ICT Academy held on 25 th November 2017.
 Participated in 5 Days Faculty development Program on"AUTODESK INVENTOR" Conducted by ICT Academy





from 18 December 2017 to 22 December 2017 held at Sri
Sairam College of Engineering,Bengaluru.
• For mentored the project entitled "MULTIDISCIPLINARY
AGRIBOT" a certificate was given by Innovation and
Entrepreneurship Development Centre for the year 2017-
18.
• For mentored the project entitled "AUTOMATIC MOBILE
RAILWAY BRIDGE" a certificate was given by
Innovation and Entrepreneurship Development Centre for
the year2017-18.
• Appreciation Certificate has given for organizing fifth
International conference on Applied Science, Engineering
and technology (ICASET-18) held in Sri Sairam College of
Engineering, Bengaluru on 17 th and 18 th May 2018.
• Participation Certificate has given for attending pre-
conference tutorial sessions conducted by Dr. ASHISH
KUMAR and Dr. SHER AFGHAN KHAN in fifth
International conference on Applied Science, Engineering
and technology(ICASET-18) held in Sri Sairam College of
Engineering, Bengaluru on 17 th and 18 th May 2018.
• Participated in SUPRA SAE INDIA STUDENT
FORMULA EVENT-2018 as a faculty coordinator
represented Sri Sairam College of Engineering, Bengaluru
from 11 th to 16 th June 2018 at Buddh International
Circuit,Greater Noida.
• Participated in the webinar on "NIRF WORK" organised
by IQAC CELL, SSCE, on 04-08-2020.
• Participated in Online Seminar on "Research and
Innovation Driven, IPR and Patent Filing " conducted by
Dr.
T. Thimmaiah Research and Innovation Council in
association with IIC on 18-11-2020.
• Participated in International Webinar on "Machine
Learning on Preditive Maintanance " on 22-05-2021
conducted by Dr. AIT, Bengaluru, Karnataka.
• Participated in Online Quiz competition on "Sustainable





Development Goals " organized by SSCE, ECE department
on 2-07-2020.
• Participated and Got Appreciated in National Level Quiz on
"Mechanical System Design " and organised by
Vivekananda Institute of Technology, Bengaluru.
• Participated in national level Webinar on "How to write
Research papers and publish in International Journals" on
09 July 2020, organised by Dr. AIT, Bengaluru, Karnataka.
• Participated in the "Plant a Tree, Nurture your Hope -
Tree Plantation Drive" organised by NSS, SSCE, on 27
July 2020.
• Participated in International level workshop on "Research
Ethics – software tools for doing research, publications in
peer reviewed journals" organised by department of
CSE,AGURCHAND MANMULL JAIN COLLEGE ,
Chennai on 19 March 2021.
• Participated in faculty development program on "Virtual
labs for Affiliated Engineering Colleges under VTU
Belagavi" organised by VTU Belagavi in Association NIT
Surathkal on 20th October 2021.
• Participated in the National Digital Library of India (NDLI)
& Club Awareness Session held on Sept. 17, 2021
organized by the NDLI Club of Sri Sairam College of
Engineering NDLI Club .
• Organized two days All india seminar, sponsored by The
Institution of India in November 2022.





Name	PANDIYARAJAN V	
Date of Birth	10/05/1984	
Unique ID	SCET22ME01	00
Designation	AP	
Department	MECHANICAL	
Date of Joining	02/06/2022	
Educational	Qualifications	
UG	PG (specialization)	PhD (specialization)
MECHANICAL	ME - THERMAL	NIL
Others (any other	-	
Qualification)		
Work Experience	Teaching	12
1	Research	-
	Industry	1YEAR & 10 MONTHS
	Others	-
	Research	
	Guidance	
No of Papers	National Journal	-
Published	International Journal	-
	Conferences	✓ 01
		• 01
		✓ (Advances in
		``
		automotive
		technology National
		Conference held at
		Rajalakshmi
		Engineering College
		– Chennai.
Master degree	Completed	YES (ME – THERMAL)
	Ongoing	-
PhD	Completed	_
	Ongoing	-
Projects Carried Out	12	<u> </u>
Patents	Filed	
	Granted	
Technology Transfer		
	No. of Books	<u> </u>
	publishes with	
	details	
Name of the book	Publisher with ISBN	Year of Publication
	-	-





Professional	03
Memberships	
Consultancy Activities	-
Awards	-
Grants Received	-
Other Achievements	-





Name	Deigeh V	
	Rajesh V	
Date of Birth	20.09.1990	
Unique ID	SCET22ME02	- Jones.
Designation	Assistant Professor	
Department	Mechanical Engineering	
Date of Joining	09.06.2022	
Educational	Qualifications	
UG	PG (specialization)	PhD (specialization)
B.E – Mechanical Engineering	M.Tech – Computer Aided Design	Nil
Others	Nil	
(any other Qualification)		
Work Experience	Teaching	6 Years & 4 Months
±	Research	Nil
	Industry	Nil
	Others	Nil
	Research Guidance	
No of Papers Published	National Journal	9
	International Journal	Nil
	Conferences	6
Master degree	Completed	Yes
Waster degree	Ongoing	105
PhD	Completed	Nil
	Ongoing	
Projects Carried Out	0 0	an far alastria vahiala
Projects Carried Out	Onboard charging system Design and fabrication	
	-	of excavator assist with wheel
	Design and fabricationSolar based mobile cra	v 1
Deterrite		
Patents	Filed	3
	Granted	Nil
Technology Transfer		<u> </u>
	o. of Books publishes with deta	
Name of the book	Publisher with ISBN	Year of Publication
Nil	Nil	Nil
<u> </u>		
Professional Memberships	IEI, ISME.	
Consultancy Activities	Nil	
Awards	Awarded with momento & ce results in subjects.	rtificate for producing centum
Grants Received	IEI – Two Days Seminar – 60,000, IEI – One Day Seminar	
	10,000, PMKVY lathe Trainin	ng Program – 4,00,000





Dr HARI KRISHNA SDate of Birth24-02-1983Unique IDSCE05CHE01DesignationHoD & Associate ProfessorDepartmentScience & HumanitiesDate of Joining24-08-2005Educational QualificationsUGPG (specialization)B.Sc(IcMC)PG (specialization)B.Sc(IcMC)M.Sc(Physical Chemistry)Prevention of Corrosion of Mild Steel using Green InhibitorsOthers (any other Qualification)M.PhilResearch06Industry-Others (any other Specialization)17Y 4MResearch06Industry-OthersInternational Journal05International Journal22ConferencesInternational Journal22Completed1 Completed M.PhilOngoing-Ongoing-PhDCompletedOngoing-PhDCompletedProjects Carried Out-Projects Carried Out-Projects Carried Out-Projects Carried Out-Projects Carried Out-Projects Carried Out-Filed01Connpleted-Projects Carried Out-Filed01Mame of the bookPublisher with ISBNYear of Publication-	Name		
24-02-1983 Unique ID SCE05CHE01 Designation HoD & Associate Professor Department Science & Humanities Date of Joining 24-08-2005 Educational Qualifications UG PG (specialization) B.Sc(IcMC) M.Sc(Physical Chemistry) M.Sc(Physical Chemistry) Prevention of Corrosion of Mihibitors Others M.Phil (any other Qualification) M.Phil Work Experience Teaching 17Y 4M Research 06 Industry - Others 05 International Journal 05 International Journal 02 No of Papers Published National Journal 02 International Journal 02 - Ongoing - - PhD Ongoing - PhD Completed - Ongoing 02 students - Projects Carried Out - - Projects Carried Out - - Projects Carried Out -	T vuille	Dr HARI KRISHNA S	
Unique ID SCE05CHE01 Designation HoD & Associate Professor Department Science & Humanities Date of Joining 24-08-2005 Educational Qualifications UG PG (specialization) PhD (specialization) B.Sc(IcMC) M.Sc(Physical Chemistry) Prevention of Corrosion of Mild Steel using Green Inhibitors Others M.Sc(Physical Chemistry) Prevention of Corrosion of Mild Steel using Green Inhibitors Others M.Phil - (any other Qualification) M.Phil - Work Experience Teaching 17Y 4M Research 06 - Industry - - Others - - No of Papers Published National Journal 05 International Journal 22 - Conferences 15 - Master degree Completed 1 Ongoing - - - PhD Ongoing - - PhD Granted - - Ongoing 02 students	Date of Birth		
Designation HoD & Associate Professor Department Science & Humanities Date of Joining 24-08-2005 Educational Qualifications PhD (specialization) B.Sc(IcMC) M.Sc(Physical Chemistry) Prevention of Corrosion of Mild Steel using Green Inhibitors Others M.Sc(Physical Chemistry) Prevention of Corrosion of Mild Steel using Green Inhibitors Work Experience Teaching 17Y 4M Research 06 11 Industry - - Vork Experience Teaching 17Y 4M Research 06 - Industry - - Others 0 - No of Papers Published National Journal 05 International Journal 02 - Master degree Completed 1 Ongoing - - PhD Completed - Orgoing 02 students Projects Carried Out Filed 01 Projects Carried Out Filed 01 Matent degree Filed 01		24-02-1983	
HoD & Associate ProfessorDepartmentScience & HumanitiesDate of Joining24-08-2005Educational QualificationsPhD (specialization)UGPG (specialization)PhD (specialization)B.Sc(IcMC)M.Sc(Physical Chemistry)Prevention of Corrosion of Mild Steel using Green InhibitorsOthers (any other Qualification)M.PhilPrevention of Corrosion of Mild Steel using Green InhibitorsWork ExperienceTeaching Research17Y 4MResearch Others061Industry-Others (any other Qualification)National Journal05Industry-Others (onferences15Master degree (Dongoing10PhD (completed M.Phil0PhD (ongoing0PhD (completed M.Phil0PhD (completed M.Phil0Master degree (completed M.Phil0PhD (completed M.Phil0PhD (completed M.Phil0PhD (completed M.Phil0PhD (completed M.Phil<	Unique ID	SCE05CHE01	1000
HoD & Associate ProfessorDepartmentScience & HumanitiesDate of Joining24-08-2005Educational QualificationsPhD (specialization)UGPG (specialization)PhD (specialization)B.Sc(IcMC)M.Sc(Physical Chemistry)Prevention of Corrosion of Mild Steel using Green InhibitorsOthers (any other Qualification)M.PhilPrevention of Corrosion of Mild Steel using Green InhibitorsWork ExperienceTeaching Research17Y 4MResearch Others061Industry-Others (any other Qualification)National Journal05Industry-Others (onferences15Master degree (Dongoing10PhD (completed M.Phil0PhD (ongoing0PhD (completed M.Phil0PhD (completed M.Phil0Master degree (completed M.Phil0PhD (completed M.Phil0PhD (completed M.Phil0PhD (completed M.Phil0PhD (completed M.Phil<	-		
DepartmentScience & HumanitiesDate of Joining24-08-2005Educational QualificationsUGPG (specialization)PhD (specialization)B.Sc(IcMC)M.Sc(Physical Chemistry)Prevention of Corrosion of Mild Steel using Green InhibitorsOthers (any other Qualification)M.PhilPrevention of Corrosion of Mild Steel using Green InhibitorsWork ExperienceTeaching17Y 4M ResearchResearch06Industry-Others-More PublishedNational JournalInternational Journal05Conferences15Master degreeCompletedCompleted1 Completed M.PhilOngoing-PhDCompletedProjects Carried Out-PresentsFiledOlnGrantedTechnology Transfer-Name of the bookPublisher with ISBNYear of PublicationPublisher with ISBN	Designation		
Image: Product of Joining 24-08-2005 Educational Qualifications UG PG (specialization) PhD (specialization) B.Sc(IcMC) M.Sc(Physical Chemistry) Prevention of Corrosion of Mild Steel using Green Inhibitors Others (any other Qualification) M.Phil Prevention of Corrosion of Mild Steel using Green Inhibitors Work Experience Teaching 17Y 4M Research 06 Industry Others Others Others More Experience Teaching 17Y 4M Research 06 Industry Others - - No of Papers Published National Journal 05 International Journal 05 - Master degree Completed 1 Completed M.Phil Ongoing - - PhD Completed - Origoing - - Projects Carried Out - - Projects Carried Out Filed 01 Origoing - - Patents Filed 01 Origoing		HoD & Associate Professor	
Educational Qualifications PhD (specialization) UG PG (specialization) PhD (specialization) B.Sc(IcMC) M.Sc(Physical Chemistry) Prevention of Corrosion of Mild Steel using Green Inhibitors Others M.Phil Inhibitors (any other Qualification) M.Phil Inhibitors Work Experience Teaching 17Y 4M Research 06 Industry Industry - Others No of Papers Published National Journal 05 International Journal 05 International Journal Ongoing - International Journal PhD Completed 1 Completed M.Phil Ongoing - International Journal 02 students PhD Completed - International Journal 02 students PhD Completed - International Journal 02 students Projects Carried Out - International Journal 02 students Projects Carried Out - International Journal 02 students Projects Carried Out - International Journal Inter	Department	Science & Humanities	
UGPG (specialization)PhD (specialization)B.Sc(IcMC)M.Sc(Physical Chemistry)Prevention of Corrosion of Mild Steel using Green InhibitorsOthers (any other Qualification)M.PhilPrevention of Corrosion of Mild Steel using Green InhibitorsWork ExperienceTeaching17Y 4MResearch06Industry-Others-More Papers PublishedNational Journal05International Journal05Master degreeCompleted1Ongoing-PhDCompleted1Ongoing-Projects Carried OutFiled01PatentsFiled01Granted-Technology Transfer-Name of the bookPublisher with ISBNYear of Publication	Date of Joining	24-08-2005	
B.Sc(IcMC) M.Sc(Physical Chemistry) Prevention of Corrosion of Mild Steel using Green Inhibitors Others M.Phil Inhibitors Others (any other Qualification) M.Phil Inhibitors Work Experience Teaching 17Y 4M Research 06 Industry Industry - Others Others Others - No of Papers Published National Journal 05 International Journal 05 - Master degree Completed 1 Completed M.Phil Ongoing - - PhD Completed - Origoing - - Projects Carried Out - - Projects Carried Out - - Patents Filed 01 Granted - - Technology Transfer - - Name of the book Publisher with ISBN Year of Publication	Educational	Qualifications	
B.Sc(IcMC) M.Sc(Physical Chemistry) Prevention of Corrosion of Mild Steel using Green Inhibitors Others M.Phil Inhibitors Others (any other Qualification) M.Phil Inhibitors Work Experience Teaching 17Y 4M Research 06 Industry Industry - Others Others 0fers - No of Papers Published National Journal 05 International Journal 22 Conferences Conferences 15 International Journal 22 PhD Completed 1 Completed M.Phil Ongoing - - - PhD Completed - - Origoing 02 students - - Projects Carried Out - - - Patents Filed 01 - Granted - - - Technology Transfer - - - Name of the book Publisher with ISBN Year of Publication	UG	PG (specialization)	PhD (specialization)
InhibitorsOthers (any other Qualification)M.PhilWork ExperienceTeaching17Y 4MResearch06Industry-Others-Others-No of Papers PublishedNational Journal05International Journal22Conferences15Master degreeCompleted1 Completed M.PhilOngoing-PhDCompleted-Ongoing02 studentsProjects Carried Out-ProtentsFiled01Technology Transfer-Name of the bookPublisher with ISBNYear of Publication	B.Sc(IcMC)	-	_
Others (any other Qualification)M.PhilWork ExperienceTeaching17Y 4MResearch06Industry-Others-Others-Research GuidanceNo of Papers PublishedNational Journal05International Journal05International Journal22Conferences15Master degreeCompleted1 Completed M.PhilOngoing-PhDCompleted-Ongoing02 studentsProjects Carried Out-PatentsFiled01Granted-Technology Transfer-Name of the bookPublisher with ISBNYear of Publication			Mild Steel using Green
(any other Qualification)Teaching17Y 4MWork ExperienceTeaching17Y 4MResearch06Industry-Others-Research GuidanceNo of Papers PublishedNational Journal05International Journal05International Journal22Conferences15Master degreeCompleted1 Completed M.PhilOngoing-PhDCompleted-Ongoing02 studentsProjects Carried Out-PatentsFiled01Granted-Technology Transfer-Name of the bookPublisher with ISBNYear of Publication			Inhibitors
Work ExperienceTeaching Research17Y 4MResearch06Industry-Others-Research GuidanceNo of Papers PublishedNational Journal05International Journal22Conferences15Master degreeCompleted1 Completed M.PhilOngoing-PhDCompleted-Ongoing02 studentsProjects Carried OutFiled01ProtentsFiled01Technology Transfer-Name of the bookPublisher with ISBNYear of Publication	Others	M.Phil	
Research06Industry-Others-Research GuidanceNo of Papers PublishedNational Journal05International Journal02Conferences15Master degreeCompleted1 Completed M.PhilOngoing-PhDCompleted-Orgoing02 studentsProjects Carried OutFiled01PatentsFiled01Technology Transfer-Name of the bookPublisher with ISBNYear of Publication	(any other Qualification)		
Research06Industry-Others-Research GuidanceNo of Papers PublishedNational Journal05International Journal02Conferences15Master degreeCompleted1 Completed M.PhilOngoing-PhDCompleted-Orgoing02 studentsProjects Carried OutFiled01PatentsFiled01Technology Transfer-Name of the bookPublisher with ISBNYear of Publication			
Industry-Others-Others-Research GuidanceNo of Papers PublishedNational Journal05International Journal22Conferences15Master degreeCompleted1 Completed M.PhilOngoing-PhDCompleted-Ongoing02 studentsProjects Carried Out-PatentsFiled01Cented-Technology Transfer-Name of the bookPublisher with ISBNYear of Publication	Work Experience		
Others-Research GuidanceNo of Papers PublishedNational Journal05International Journal22Conferences15Master degreeCompleted1 Completed M.PhilOngoing-PhDCompleted-Ongoing02 studentsProjects Carried OutFiled01PatentsFiled01Conterd-Technology Transfer-Name of the bookPublisher with ISBNYear of Publication			06
Research GuidanceNo of Papers PublishedNational Journal05International Journal22Conferences15Master degreeCompleted1 Completed M.PhilOngoing-PhDCompleted-Ongoing02 studentsProjects Carried OutFiled01Granted-Technology TransferIInternationalName of the bookPublisher with ISBNYear of Publication			-
No of Papers PublishedNational Journal05International Journal22Conferences15Master degreeCompleted1 Completed M.PhilOngoing-PhDCompleted-Ongoing02 studentsProjects Carried Out-PatentsFiled01Granted-Technology Transfer-Name of the bookPublisher with ISBNYear of Publication			-
International Journal22Conferences15Master degreeCompleted1 Completed M.PhilOngoing-PhDCompleted-Ongoing02 studentsProjects Carried Out-PatentsFiled01Granted-Technology Transfer-Name of the bookPublisher with ISBNYear of Publication			
Conferences15Master degreeCompleted1 Completed M.PhilOngoingPhDCompleted-Ongoing02 studentsProjects Carried Out-PatentsFiled01Granted-Technology Transfer-Name of the bookPublisher with ISBNYear of Publication	No of Papers Published		
Master degreeCompleted1 Completed M.PhilOngoing-PhDCompletedOngoing02 studentsProjects Carried Out-PatentsFiledGranted-Technology Transfer-Name of the bookPublisher with ISBNYear of Publication			
Ongoing-PhDCompleted-Ongoing02 studentsProjects Carried Out02 studentsPatentsFiled01Granted-Technology Transfer-No. of Books publishes with detailsName of the bookPublisher with ISBNYear of Publication			
PhDCompleted Ongoing-Projects Carried Out02 studentsProjects Carried OutFiled01PatentsFiled01Granted-Technology Transfer-Note of Books publishes with detailsName of the bookPublisher with ISBNYear of Publication	Master degree	Completed	1 Completed M.Phil
Ongoing02 studentsProjects Carried Out-PatentsFiledGranted-Technology Transfer-No. of Books publishes with detailsName of the bookPublisher with ISBNYear of Publication			-
Projects Carried Out Image: Constraint of the book Patents Filed 01 Granted - Technology Transfer - No. of Books publishes with details Name of the book Publisher with ISBN	PhD		-
Patents Filed 01 Granted - Technology Transfer - No. of Books publishes with details Name of the book Publisher with ISBN Year of Publication		Ongoing	02 students
Granted-Technology Transfer-No. of Books publishes with detailsName of the bookPublisher with ISBNYear of Publication	Projects Carried Out		
Technology Transfer Image: Constraint of the book Name of the book Publisher with ISBN Year of Publication	Patents		01
No. of Books publishes with details Name of the book Publisher with ISBN Year of Publication		Granted	-
Name of the bookPublisher with ISBNYear of Publication			
"Engineering Chemistry" BookRivers-978-93-5515- 2022		Publisher with ISBN	Year of Publication
220-6	"Engineering Chemistry"	BookRivers-978-93-5515- 220-6	2022
"Organic Chemistry-1(VTU Book Rivers-ISBN 978-93- 2021		==0 0	
PhD Course Work)" 5473-700-8	"Organic Chemistry-1(VTU		2021





	Г	
"Engineering Chemistry	Book Rivers - ISBN 978-	Jan 2021
Hand Book"	93-	
	5408-333-4	
" Kinetics (or) Experimental	ISBN 978-93-90781-04-1	Jan 2021
evidence for themechanism	ESN Publications	
of an SN1reaction."		
Professional Memberships	05	
_	1. Life member in the Electro	chemical Society of India,
	Indian Institute of	
	Science,Bangalore	
	2. Life Member of ISTE Chapt	er
	3. CGER Life Member	
	4. ISRD Fellow Member	
	5. IEEE member	
Concultance: Activition		
Consultancy Activities Awards	07	
Awards	06	
		l on 27 th Nov 2021, ESN
	Publications	CODEA 2011 A 12010
		n GOREA on 29th April 2019
	at Hyderabad, India.	
	e	DF, SIAA 2018 on 7th of April
	2018	
	2 "Dhanet Wilson Arrand" from	- Institute of Solf Deligned on
		n Institute of Self Reliance, on
	19/11/2017 at press club of Od	
		ic Year 2016-2017, on 5 th sept
	2017, Sri Sairam College of Er	0
		lence" from Indus Foundation,
		TEL Lalit Ashok, Bangalore.
	• •	MuralidharHalappa,Chairman,
	KSDC	
	-	om Confederation of Education
)17 at Hotel Crown plaza, New
	Delhi. Event was	graced by Dr.
	UdjitRaj(ExIRS)MPLokasabha	a.
Grants Received	Rs3,00,000/- From VGST	
Other Achievements		



Accredited by NAAC ISO 9001:2015 Certified Institution Approved by AICTE, New Delhi Affiliated to Vissesvaraya Technological University www.sairamce.edu.in



Name		
	Dr Suvodip Mukherjee	
Date of Birth	22/01/1993	
Unique ID	SCET22CH01	
Designation	Assistant Professor (Chemistry	
Department		
	Chemistry	
Date Of Joining	22/12/2022	
Educational Qu	alifications	_
UG	PG (specialization)	PhD (specialization)
ChemistryHonours	Applied Chemistry	Organic Synthesis and methodology
Others		
(any other Qualification)		
Work Experience	Teaching	3 years (PGT)
	Research	5 years
	Industry	5 months
	Others	
	Research Guidance	1
No of PapersPublished	National Journal	02
	International Journal	05
	Conferences	08

Master	Completed	-
degree	Ongoing	
PhD	Completed	-
	Ongoing	
Projects		
Carried Out		
Patents	Filed	
	Granted	
Technolog		
yTransfer		
	No. of Books publis	hes with
	details	
Name of the	Publisher with ISBN	Year of Publication
book		
Professional		
Memberships		
Consultancy Activities		
Activities		
Awards		
Grants		
Received		
Other		
Other Achievements		





Name	PRAKASH V	
Date of Birth	15/07/1968	
Unique ID	SCET98PH01	1. and the
Designation	ASST PROF	
Department	S&H (Physics)	
Date of Joining	10/06/1998	A A
Education	al Qualifications	
UG	PG (specialization)	PhD (specialization)
BSc (PCM)	MSc (Solid State Physics)	Pursuing PhD
		(X Ray Crystallography)
Others	MPhil (X Ray Crystallograp	phy)
Others (any other Qualification)	MPhil (X Ray Crystallogra	phy)
(any other Qualification)	MPhil (X Ray Crystallogra Teaching	phy) 24 Years 6 Months
(any other Qualification)	Teaching	24 Years 6 Months
(any other Qualification)	Teaching Research	24 Years 6 Months Nil
(any other Qualification)	Teaching Research Industry	24 Years 6 Months Nil Nil
(any other Qualification)	Teaching Research Industry Others	24 Years 6 Months Nil Nil
(any other Qualification) Work Experience	Teaching Research Industry Others Research Guidance	24 Years 6 Months Nil Nil Nil
(any other Qualification) Work Experience	Teaching Research Industry Others Research Guidance National Journal	24 Years 6 Months Nil Nil Nil 2
(any other Qualification) Work Experience	Teaching Research Industry Others Research Guidance National Journal International Journal	24 Years 6 Months Nil Nil Nil 2 6





	Anekal, Bengaluru www.sairamce.edu.in	25 years of academic excellence!
PhD	Completed	
-	Ongoing	-
Projects Carried Out	Nil	
Patents	Filed	Nil
	Granted	Nil
Technology Transfer		Nil
N	lo. of Books publishes with d	etails
Name of the book	Publisher with ISBN	Year of Publication
Nil	-	-
Professional Memberships	ISTE, ICA, IEEE	
Consultancy Activities	Nil	
Awards	Nil	
Grants Received	Nil	
Other Achievements	Nil	





Name	K.KANIVALAN	
Date of Birth	23.01.1986	6
Unique ID	SCET22PH02	90
Designation	ASSISTANT PROFESSOR	
Department	S & H (PHYSICS)	
Date of Joining	10.10.2022	
Educational	Qualifications	-
UG	PG (specialization)	PhD (specialization)
B.Sc., (PHYSICS)	M.Sc., (PHYSICS)	NIL
Others (any other Qualification)	M.Phil., (PHYSICS) M.Tech., (NANOTECHN	TOLOGY)
Work Experience	Teaching	10 YEARS & 5 MONTH
	reaching	
	Research	
-	Research Industry	11 MONTHS NIL
-		11 MONTHS
-	Industry	11 MONTHS NIL
No of Papers Published	Industry Others	11 MONTHS NIL
No of Papers Published	Industry Others Research Guidance	11 MONTHS NIL NIL
No of Papers Published	Industry Others Research Guidance National Journal	11 MONTHS NIL NIL 1
No of Papers Published Master degree	Industry Others Research Guidance National Journal International Journal	11 MONTHS NIL NIL 1 2





	Anekal, Bengaluru	25 years of academic excellence:
PhD	Completed	NIL
	Ongoing	NIL
Projects Carried Out	NIL	
Patents	Filed	NIL
	Granted	NIL
Technology Transfer		
	No. of Books publishes with o	letails
Name of the book	Publisher with ISBN	Year of Publication
NIL	NIL	NIL
Professional Memberships	MISTE	
Consultancy Activities	NIL	
Awards	RECEIVED TWO TIME	ES APPRECIATION AWARD
	FORPRODUCING 100% RE	ESULT
Grants Received	NIL	
Other Achievements	NIL	





Name	Mrs.Pruthvi U V	
Date of Birth	30-04-1992	
Unique ID	SCET22PH01	(D)
Designation	Assistant Professor (Physics)	
Department	S&H - Physics	
Date of Joining	03-01-2022	
Education	al Qualifications	
UG	PG (specialization)	PhD (specialization)
BSc.Ed	MSc Physics	-
Others (any other Qualification)	BEd	
Work Experience	Teaching	7 years
Work Experience	Teaching Research	7 years
Work Experience		7 years
Work Experience	Research	7 years
Work Experience	Research Industry	7 years
Work Experience	Research Industry Others	7 years
-	Research Industry Others Research Guidance	7 years
-	Research Industry Others Research Guidance National Journal	7 years





	Anekal, Bengaluru www.sairamce.edu.in	25 years of academic excellence:
	Ongoing	
PhD	Completed	
	Ongoing	
Projects Carried Out		
Patents	Filed	
	Granted	
Technology Transfer		
	No. of Books publishes with	details
Name of the book	Publisher with ISBN	Year of Publication
Professional Memberships		1
Consultancy Activities		
Awards		
~ ~		
Grants Received		





Name	Dr.MAMATHA RAVI	
Date of Birth	1/3/1982	
Unique ID	SCET22MAT05	
Designation	ASSISTANT PROFESSOR	
Department	S&H (MATHEMATICS)	
Date of Joining	27/10/2022	
Education	al Qualifications	
UG	PG (specialization)	PhD (specialization)
BSc, BEd	MSc and Mhil	Univalent Functions(complex
	(mathematics)	analysis)
Others		
(any other Qualification)		
Work Experience	Teaching	4yrs
	Research	
	Industry	
	Others	
	Research Guidance	1
No of Papers Published	National Journal	2
	International Journal	3
	Conferences	5
Master degree	Completed	-





OLLEGE OF ENGINEERING Anekal, Bengaluru	Affiliated to Visvesvaraya Technological University www.sairamce.edu.in	25 yaqıx of academic excellence!
Ongoin	ıg	-
Comple	eted	-
Ongoin	ıg	-
Filed		no
Grantee	d	no
No. of Book	s publishes with d	etails
Publish	er with ISBN	Year of Publication
no		
-		
-		
-		
-		
-		
	Avetal Bengaluru Ongoin Comple Ongoin Filed Grantee No. of Book Publish no	Avekal Bengaluru Ongoing Completed Ongoing Filed Granted No. of Books publishes with de Publisher with ISBN no





Name	Mr.R.Senthilkumar	
Date of Birth	09/07/1987	
Unique ID	SCET22MT03	00
Designation	Assistant Professor (Maths)	
Department	Science& Humanities(Maths)	
Date of Joining	17/05/2022	
Education	al Qualifications	
UG	PG (specialization)	PhD (specialization)
B.Sc(Mathematics)	M.Sc(Mathematics)	-
B.Ed(Mathematics)	M.Phil(Mathematics)	
Others		
(any other Qualification)		
Work Experience	Teaching	10.5 years
	Research	-
	Industry	-
	Others	-
	Research Guidance	1
No of Papers Published	National Journal	-
	International Journal	-
	Conferences	-
Master degree	Completed	-





	Anekal, Bengaluru	25 years of academic excellence:
	Ongoing	-
PhD	Completed	-
	Ongoing	-
Projects Carried Out	-	
Patents	Filed	-
	Granted	-
Technology Transfer		
I	No. of Books publishes with d	letails
Name of the book	Publisher with ISBN	Year of Publication
Professional Memberships		
Consultancy Activities		
Awards		
Grants Received		
Other Achievements		





Name	Swathi M	
Date of Birth	21.10.1998	
Unique ID	SCET22MT02	(B) (B)
Designation	Assistant Professor	Jer l
Department	Science and Humanities(Maths)	
Date of Joining	20.01.2022	
Educational Qualifications		
UG	PG (specialization)	PhD (specialization)
B.Sc. MEC	M.Sc. Mathematics	-
Others	Pursuing B.Ed.	
(any other Qualification)		
Work Experience	Teaching	11 months
-	Research	-
	Industry	-
	Others	-
	Research Guidance	
No of Papers Published	National Journal	-
	International Journal	-
	Conferences	-
Master degree	Completed	-
	Ongoing	-



sity



	Anekal, Bengaluru www.sairamce.edu.in	25 years of academic excellence!
PhD	Completed	-
	Ongoing	-
Projects Carried Out	-	
Patents	Filed	-
	Granted	-
Technology Transfer	-	-
	No. of Books publishes wi details	th
Name of the book	Publisher with ISBN	Year of Publication
Professional Memberships	-	
Consultancy Activities	-	
Awards	-	
Grants Received		
Other Achievements		





Name	ADISHA MANNA	
Date of Birth	12.09.1995	
Unique ID	SCET21EN01	
Designation	ASSISTANT PROFESSOR	
Department	SCIENCE & HUMANITIES	
Date of Joining	8.11.2021	
Educational	Qualifications	
UG	PG (specialization)	PhD (specialization)
B.A ENGLISH (HONS)	M.A IN ENGLISH	N/A
Others (any other Qualification)	N/A	<u> </u>
Work Experience	Teaching	1 YEAR
-	Research	N/A
	Industry	N/A
	Others	N/A
	Research Guidance	
No of Papers Published	National Journal	N/A
-	International Journal	N/A
	Conferences	1
Master degree	Completed	YES
	Ongoing	NO
PhD	Completed	NO
	Ongoing	NO
Projects Carried Out		
Patents	Filed	N/A
	Granted	N/A
Technology Transfer		
N	o. of Books publishes with deta	ils
Name of the book	Publisher with ISBN	Year of Publication
A New Beginning; Author 1 - Adisha Manna, Author 2 - Fatima	Publisher - Swadhya Publishing House, Vol - I; ISBN - 8194952735	Year - 2021



Г

Accredited by NAAC ISO 9001:2015 Certified Institution Approved by AICTE, New Delhi Affiliated to Visewaraya Technological University www.sairamce.edu.in



Professional Memberships	N/A
Consultancy Activities	N/A
Awards	N/A
Grants Received	N/A
Other Achievements	N/A

I





Name	Pavithra H M	
Date of Birth	26.01.1988	
Unique ID	SCET22MT04	
Designation	Assistant Professor	13
Department	S&H (Mathematics)	
Date of Joining	14.11.2022	
Educationa	l Qualifications	
UG	PG (specialization)	PhD (specialization)
B.sc	M.sc(Mathematics)	(Pursing) Fluid dynamic
Others (any other Qualification)	B.Ed. (Physical science)	
Work Experience		
Work Experience	Teaching	8 years
Work Experience	Research	8 years 3 years
Work Experience		-
Work Experience	Research	3 years
	Research Industry	3 years NIL
No of Papers Published	Research Industry Others	3 years NIL
	Research Industry Others Research Guidance	3 years NIL NIL
	Research Industry Others Research Guidance National Journal	3 years NIL NIL NIL NIL NIL
	ResearchIndustryOthersResearch GuidanceNational JournalInternational Journal	3 years NIL NIL NIL





Anekal, Bengaluru	www.sairamce.edu.in	
Completed		-
Ongoing		-
Filed		-
Granted		-
No. of Books pu	blishes with do	etails
Publisher wi	ith ISBN	Year of Publication
-		-
-		
-		
-		
-		
-		
	Completed Ongoing Filed Granted No. of Books pu Publisher w - - - - - -	Anekal, Bengaluru Completed Ongoing Filed Granted No. of Books publishes with de Publisher with ISBN



