Curriculum Vitae



Brief Profile:

Dr. S.Saroja was born on 17-07-1988 in Sattur, Tamil Nadu, India. She obtained her B.Tech (Information Technology) from PSR Engineering College Sivakasi (Anna University) in 2009 by Securing 32nd University Rank. She completed her M.E. degree (Computer Science and Engineering) from Mepco Schlenk Engineering College, Sivakasi (Anna University) in 2011 by Securing 8th University Rank. She has completed her Ph.D in the area of Multiprocessor Scheduling at Anna University, Chennai 2020. She has worked as Assistant Professor in Mepco Schlenk Engineering College, Tamil Nadu during June 2011 – September 2022. She attended 2 months summer research fellowship programme sponsored by Indian Academy of Sciences, Bangalore at Indian Institute of Technology, Ropar during May – June 2015 and May – June 2018. She has published 4 book chapters, 14 research papers in reputed international journals and 11 international conferences. She is a life member of ISTE and Computer Society of India.

1.	Name:	Dr.S.SAROJA
2.	Designation:	Assistant Professor
3.	Office Address:	Department of Computer Applications, NIT Trichy
4.	Telephone (Direct) (Optional):	
5.	Email (Primary): saroja@nitt.edu	Email (Secondary): activeroja@gmail.com
6.	Field(s) of Specialization:	Multiprocessor Scheduling, Multi- Criteria Decision Making

7. Employment Profile

Job Title	Employer	From	То
Assistant Professor, Department of Computer Applications	NIT Trichy	07.10.2022	Present
Assistant Professor, Department of Information Technology	Mepco Schlenk Engineering College, Sivakasi	15.06.2011	30.09.2022

8. Academic Qualifications (From Highest Degree to High School):

Examination	Board / University	Year	Division/ Grade	Subjects
Ph.D	Anna University	2020	NA	Information and Communication Engineering
M.E	Anna University	2011	First Class with Distinction	Computer Science and Engineering
B.Tech	Anna University	2009	First Class with Distinction	Information Technology
HSC	State Board	2005	First Class with Distinction	Maths, Physics, Chemistry, Biology
SSLC	State Board	2003	First Class with Distinction	Tamil, English, Maths, Science, Social

9. Academic/Administrative Responsibilities within the University

Position	Faculty/Department/Centre/Institution	From	To

10. Academic/Administrative Responsibilities outside the University

Position	Institution	From	То

11. Awards, Associateships etc.

Year of Award	Name of the Award	Awarding Organization
2009	University Rank Holder - UG	Anna University
2011	University Rank Holder - PG	Anna University

12. Fellowships

Year of	Name of the	Awarding	From	То
Award	Fellowship	Organization	(Month/Year) ((Month/Year)
2018	Summer Research	Indian Academy of	May 2018 J	July 2018
	Fellowship	Science, IIT ROPAR		_
2015	Summer Research	Indian Academy of	May 2015 J	July 2015
	Fellowship	Science, IIT ROPAR		

13. Details of Academic Work

- (i) Curriculum Development NIL
- (ii) Courses taught at Postgraduate and Undergraduate levels NIL
- (iii)Projects guided at Postgraduate level -NIL
- (iv)Other contribution(s) -NIL

14. Details of Major R&D Projects NIL

Title of Droinet	Funding Aganay	Duration		Status	
Title of Project	Funding Agency	From	То	Ongoing/ Completed	

15. Number of PhDs guided NIL

Name of the PhD	Title of PhD	Role(Supervisor/ Co-	Year of
Scholar	Thesis	Supervisor)	Award

16. Participation in Workshops/ Symposia/ Conferences/ Colloquia /Seminars/ Schools etc. (mentioning the role)

Date (s)	Title of Activity	Level of Event	Role (Participant/	Event Organized by	Venue
	Activity	(International/	(Participant/ Speaker/	Organized by	
		National/	Chairperson,		
		Local)	Paper		
		Localy	presenter, Any		
			other)		
01.08.2019- 31.09.2019	Introduction to Parallel	National	Participant	IIT Madras	Online
	Programming in OpenMP				
01.01.2019-	Introduction	National	Participant	IIT Madras	Online
30.04.2019	to R software		_		
12.12.2018-	Deep	National	Participant	IIT Varanasi	Online
17.12.2018	Learning:				
	Theory and Practice				
03.08.2017-	Foundation	National	Participant	IIT Bombay	Online
07.09.2017	Program in ICT for				
	Education				
01.01.2017-	Programming	National	Participant	IIT Madras	Online
30.03.2017	Data				
	Structures				
	and				
	Algorithms				

	using Python				
30.06.2014-	Computer	National	Participant	IIT Bombay	Online
05.07.2014	Networking				
16.06.2014-	Computer	National	Participant	IIT Bombay	Online
21.06.2014	Programming				
11.06.2012-	Network	National	Participant	CDAC	Hyderabad
22.06.2012	Programming				
	and Security				
	Engineering				

17. Workshops/ Symposia/ Conferences/ Colloquia/Seminars Organized (as Chairman/ Organizing Secretary/ Convenor / Co-Convenor)

Title of Activity	Level of Event (International/ National/ Local)	Date (s)	Role	Venue
Machine Learning for Infotainment Systems	National	06/12/2021 - 08/12/2021	Coordinator	Mepco Schlenk Engineering College
Blockchain Technology	National	17/08/2020 - 21/08/2020	Coordinator	Mepco Schlenk Engineering College
Machine Learning And Deep Learning For Real Time Stream Analytics	National	11/11/2019- 22/11/2019	Coordinator	Mepco Schlenk Engineering College
Machine Learning Algorithms for IoT Applications	National	06/05/2019- 08/05/2019	Coordinator	Mepco Schlenk Engineering College
Big Data Stream Analytics	National	14/05/2018 - 16/05/2018	Coordinator	Mepco Schlenk Engineering College

18. Invited Talks delivered

Topic	Date	Inviting Organization
Blockchain Use cases	07.09.2022	VVV College for Women
Blockchain Technology	04.03.2022	IET Sivakasi center
Blackbox testing	28.11.2017	Mepco Schlenk Engineering
techniques and JUnit		College
Optimization Techniques	06.12.2016	Mepco Schlenk Engineering
		College
Internetworking	17.12.2014	Ramco Institute of Technology

19. Membership of Learned Societies

Type of Membership (Ordinary	Organization	Membership No. with
Member/ Honorary Member / Life		date
Member)		
Life Member	CSI	I1124446 - 2013
Life Member	ISTE	LM83804 - 2012

20. Academic Foreign Visits NIL

Country	Duration of Visit	Programme

21. Publications

(A) Refereed Research Journals:

Author(s)	Title of Paper	Journal	Volume (No.)	Page numbers	Year
Sikkandar, Haseena & Priya, Kavi & Saroja, S. & Rengaraj, Madavan & Muhibbullah, Md & Subramaniam, Umashankar.	Moth-Flame Optimization for Early Prediction of Heart Diseases	Computational and Mathematical Methods in Medicine	DOI: 10.1155/2022/917 8302		2022
Dr.S.Haseena, Dr.S.Saroja, Dr.T.Revathi	A fuzzy approach for multi criteria decision making in diet plan ranking system using cuckoo optimization	Neural Computing and Applications		1-14	2022
Sikkandar, Haseena & Saroja, S. & Rengaraj, Madavan & Karthick, Alagar & Pant, Bhaskar	Prediction of the Age and Gender Based on Human Face Images Based on Deep Learning	Computational and Mathematical Methods in Medicine	DOI: 10.1155/2022/141 3597		2022

	1	T		T	
& Merine,	Algorithm				
Melkamu.					
Saroja, S. &	Human	Computational	DOI:		2022
Rengaraj,	Centered	and	10.1155/2022/204		
Madavan &	Decision	Mathematical	8294		
Sikkandar,	Making for	Methods in			
Haseena & Pepsi,	Covid-19	Medicine			
Blessa &	Testing Center				
Karthick, Alagar	Location				
& Vinayagam,	Selection –				
Mohanavel &	Tamil Nadu A				
Muhibbullah, Md.	Case Study				
Rengaraj	Performance	Biomass		1-6	2022
Madavan,	analysis of	Conversion			2022
Subburaj Saroja,	mixed	and			
Alagar Karthick,	vegetable oil	Biorefinery			
Srinivasan	as an	Bioreimery			
Murugesan, V	alternative for				
Mohanavel, P	transformer				
Velmurugan,	insulation oil				
Sami Al Obaid,	msulation on				
Saleh Alfarraj, S					
Sivakumar					
Sivakuillai	Optimization	Fuel	288	119629	2021
Subburaj	of transformer	Tuel	200	119029	2021
Senthilkumar,	oil blended				
	with natural				
Alagar Karthick, R Madavan, A					
· · · · · · · · · · · · · · · · · · ·	ester oils using				
Arul Marcel	Taguchi-based				
Moshi, SR	grey relational				
Sundara Bharathi,	analysis				
S Saroja, C					
Sowmya					
Dhanalakshmi	A C	T 1 C	DOI		2021
Subbaraj, Saroja	A smart fog	Journal of	DOI:		2021
& Thiyagarajan,	computing	Ambient	10.1007/s12652-		
Revathi &	based real-	Intelligence	021-03354-y		
Rengaraj,	time secure	and			
Madavan.	resource	Humanized			
	allocation and	Computing			
	scheduling				
	strategy using				
	multi-				
	objective crow				
	search				
	algorithm				
Saroja Subbaraj,	Performance	Cognitive	70	40-50	2021

Revathi Thiyagarajan	oriented task- resource mapping and scheduling in fog computing environment	Systems Research			
Dr.Sujatha Balaraman, Dr.R.Madavan, Mrs.Vedhanayaki, Dr.S.Saroja, Dr.M.Srinivasan, Dr.Albert Alexander Sonier	Fault Diagnosis and Asset Management of Power Transformer Using Adaptive Boost Machine Learning Algorithm	IOPIOP Conference Series: Materials Science and Engineering	1055		2021
Subbaraj, Saroja & Thiagarajan, Revathi & Rengaraj, Madavan.	Multi- objective league championship algorithm for real-time task scheduling	Neural Computing and Applications.	DOI: 10.1007/s00521- 018-3950-y.		2020
Rengaraj, Madavan & Saroja, Subbaraj	Decision Making on State of Transformers based on Insulation Condition using AHP and TOPSIS methods	IET Science, Measurement & Technology	DOI: 14. 10.1049/iet- smt.2018.5337		2020
Dr.S.Saroja, Dr.T.Revathi	Hybrid dual- objective parallel genetic algorithm for heterogeneous multiprocessor scheduling	Cluster Computing			2019
Dr.S.Saroja, Dr.T.Revathi, Dr.Nitin Auluck	Multi-Criteria Decision- Making for Heterogeneous	International Journal of Information Technology &	Volume No: 17, Issue No: 5;	PageNo: 1399-1427	2018

	Multiprocessor	Decision		
	Scheduling	Making		
Rengaraj,	Multi Criteria	IET	DOI: 11.	2017
Madavan &	Decision	Generation,	10.1049/iet-	
Balaraman,	Making	Transmission	gtd.2017.0350.	
Sujatha & S,	Methods for	& Distribution		
Saroja.	Ranking the			
	Liquid			
	Insulation			
	System Based			
	on its			
	Performance			
	Characteristics			
	with Anti-			
	Oxidants			
	under			
	Accelerated			
	Aging			
	Conditions			

(B) Conferences/Workshops/Symposia Proceedings

#	Month-	Authors	Publication Title	Conference Name
	Year			
1	Mar-2019	Miss.A.Archana,	Inter And Intra Domain	International
		Miss.A.Gohulavani,	Based Resources	Conference on
		Miss.A.Madhangi,	Partitioning For Fog	Contemporary
		Dr.S.Saroja	Computing –Enabled	Engineering and
			Industrial Internet Of	Technology 2019
			Things	
2	Mar-2018	Dr.S.Saroja,	Flowshop Scheduling	International
		Miss.Aiswarya,	using Hybrid Monkey	Conference on
		Miss.Gomathi,	Search Algorithm	Electronics,
		Miss.Jothisha		Communication and
				Aerospace Technology
3	Mar-2018	Dr.S.Saroja,	Heterogeneous	International
		Miss.Deepika,	Multicore Job Scheduler	Conference on
		Miss.Gayathri,	for Map Reduce	Electronics,
		Miss.Gomathi Pappa	Applications	Communication and
				Aerospace Technology
4	Mar-2018	Mr.S.Muthukumar,	Energy Constrained	International
		Dr.S.Saroja,	Reliability Aware	Conference on
		Miss.Harini,	Scheduling for real time	Electronics,
		Miss.Priya dharshini,	systems	Communication and
		Miss.Ramya		Aerospace Technology

6	Mar-2017 Oct-2016	Miss.Sinthiya, Dr.S.Saroja Miss.N.Sinthya,	Dynamic workflow Scheduling for Mulit- Occupant Cloud Environment", 2017 International Conference on Computing Technologies Active fault tolerant	International Conference on Computing Technologies International
		Dr.S.Saroja	clustering mechanism for scientific workflows	Conference on Computation, Communication and Innovation
7	May-2016	Miss.Selvamani, Dr.S.Saroja	Categorizing long and short range pixels for image segmentation	nternational Conference on Recent Trends in Engineering and Technology
8	Jan-2016	Miss.Selvamani, Dr.S.Saroja	Image segmentation by data driven objectness	International Conference on Computing Technologies and Intelligent Data Engineering
9	Jan-2015	Mrs.Immaculate Jansi Rani, Dr.S.Saroja	Modified Energy-Aware Rolling Horizon Algorithm for Scheduling of Cloudlets	International Conference on Electrical, Electronics, Signals, Communication and Optimization (EESCO) - 2015
10	Apr-2013	Dr.S.Saroja, Miss.Jeyaprabha, Miss.Mathu Bala, Miss.Parvatha Meenatchi	Recognizing copy – move falsification in an Image and Recovery of Transformation	International Conference on Computational Intelligence
11	Mar-2011	Dr.S.Saroja, Dr.K.Muneeswaran	Improving Quality of Print – Scan Images	International Conference on Emerging trends in Electrical and Computer Technology

(C) Books & Monographs

Author(s)	Title of	Name of	Year of	ISSN/ISBN
	Book/Monograph	Publishers	Publication	Number
Dr.S.Saroja,	Smart Healthcare	John Wiley	2021	9781119791683
Ms.S.Haseena,	System Design: Security	Sons		
Ms.M.Blessa	and Privacy Aspects			

Binolin Pepsi				
S.	Soft Computing in Data	Springer	2018	978-981-13-
Vedhanayaki,	Analytics			0513-9
Madavan				
Rengaraj,				
Sujatha				
Balaraman, S				
Saroja				
Dr.T.Revathi,	Histopathological Image	IGI Global	2018	2327-9354
Dr.S.Saroja,	Analysis in Medical			
Ms.S.Haseena,	Decision Making			
Ms.M.Blessa				
Binolin Pepsi				