## **Annexure IV**

## Dr. R. C. Suganthe

Professor

Department of CSE

Kongu Engineering College, Erode

E-mail: rc.suganthe@gmail.com

Mobile: 9842350051

## **List of Publications:** 24

S.No	Title of the Paper	Journal Name & details	Author details Indexin details	Ü
1	Emergency Health	Journal of Medical Imaging and	Dr.R.C.Suganthe SCI	
	Information and	Health Informatics	Professor/CSE/KEC Scopus	
	Medical Services in	Vol.6, No.8,		
	Disaster Areas: A	pp.1990-1996/2016	Mr.G.R.Sreekanth	
	Delay Tolerant		AP(Sr.G)/CT-PG/KEC	
	Network Approach			
2	A Wrapper Based	Current Signal Transduction	Ms.S. Devisuganya Scopus	
	Binary Shuffled	Therapy	AP/MCA/VCET	
	Frog Algorithm for	Vol.11, No.2,		
	Efficient	pp.105-113/2016	Dr.R.C.Suganthe	
	Classification of		Professor/CSE/KEC	
	Mammograms			
3	Classification of	International Journal of Printing,	Ms.E.M. Roopa Devi Scopus	
	Intrusion Detection	Packaging & Allied Sciences	AP/IT/KEC	
	Using Hybrid	Vol. 4, No.1, pp.65-77/2016		
	Genetic Algorithm		Dr.R.C.Suganthe	
	and Ant Colony		Professor/CSE/KEC	
	Optimization			
	Algorithm			
4	Optimized Feature	Institute of Integrated Omics and	Ms.S. Devisuganya Scopus	

	Selection for Breast Cancer Detection	Applied Biotechnology(IIOAB), Vol.7, No.9	AP/MCA/VCET
		pp.825-835/2016	Dr.R.C.Suganthe Professor/CSE/KEC
5	Performance	International Journal of Applied	Dr.R.C.Suganthe Scopus
	Analysis of Ferry	Engineering Research	Professor/CSE/KEC
	Based DTN Routing	Vol.10, No.4,	
	Protocols for	March 2015,	Ms.T.Ramya
	Disconnected	pp.10901-10909	PG-Student/KEC
	Network		
6	A study of dynamic	ARPN Journal of Engineering and	Dr.R.C.Suganthe Scopus
	prediction based	Applied Sciences	Professor/CSE/KEC
	multi-queue	Vol.10, No.9,2015	
	(DPMQ) drop	pp.4181-4185	Ms.T.Ramya
	policy in ferry based		PG-Student/KEC
	protocols for		
	disconnected		
	mobile Ad Hoc		
	networks		
7	Markov Chain	International Journal of Applied	Mr.S.Sadesh Scopus
	Monte Carlo	Engineering Research	AP/CSE/VCET ICI
	Dynamic Clustering	Vol.10, No.3, May 2015, pp. 6217-	
	For Effective	6232	Dr.R.C.Suganthe
	Search On Web		Professor/CSE/KEC
	Using Personalized		
	User Behaviors		
8	An Investigation on	International Journal of Applied	
	Breast Cancer	Engineering Research	AP/MCA/VCET
	Detection using	Vol.10,No.38,	
	Mammogram	March 2015	Dr.R.C.Suganthe
	Images	pp.28411-28416	Professor/CSE/KEC

9	A novel heuristic	Journal of Theoretical and Applied	Mr.G.R.Sreekanth Scopus
	based clustering for	Information Technology	AP(Sr.G)/CT-PG/ KEC
	Mobile ad hoc	Vol. 67 No.1	Dr.R.C.Suganthe
	networks	September 2014	Professor/CSE/KEC
		pp.27-34	Ms.R.S.Latha
			AP(Sr.G)/CSE/KEC
10	Effective Filtering	The Scientific World Journal	Mr.S.Sadesh Scopus
	of Query Results on	Vol. 2015, June 2015	AP/CSE/VCET Pubmed
	Updated User	pp.1-8	
	Behavioral Profiles		Dr.R.C.Suganthe
	in Web Mining		Professor/CSE/KEC
11	Optimized service	Biomedical Research-An	Ms.R. Rajadevi Scopus
	oriented	International Journal of Medical	AP/IT/KEC
	architecture for	Sciences, Special Issue: S96-S103	
	multi domain	2017	Dr.R.C.Suganthe
	physician/patient		Professor/CSE/KEC
	interface system		
12	Improved	Soft Computing A Fusion of	Ms.E.M. Roopa Devi SCIE
	Relevance Vector	Foundations, Methodologies and	AP/IT/KEC Scopus
	Machine (IRVM)	Applications	
	classifier for	Vol.23, No.239,	Dr.R.C.Suganthe
	Intrusion Detection	pp.1-9, 2018	Professor/CSE/KEC
	System		
13	Enhanced	Concurrency and Computation	Ms.E.M. Roopa Devi SCIE,
	transductive support	Practice and Experience Wiley	AP/IT/KEC Scopus,
	vector machine	InterScience	WoS
	classification with	Vol.30,No.20	Dr.R.C.Suganthe
	grey wolf optimizer	pp.1-11, 2018	Professor/CSE/KEC
	cuckoo search		
	optimization for		
	intrusion detection		

	system			
14	Nature inspired	2014 International Conference on	Shobana G	Scopus
	preemptive task	Information Communication and	PG-student/KEC	
	scheduling for load	Embedded Systems, ICICES 2014	Geetha M.	
	balancing in cloud		AP(Sr.G)/CSE/KEC	
	datacenter			
			Dr.R.C.Suganthe	
			Professor/CSE/KEC	
15	Feature Selection In	Asian Journal Of Research In	Ms.E.M.Roopa Devi,	ICI
	Intrusion Detection	Social Sciences And	AP/IT/KEC	
	Grey Wolf	Humanities Vol.7 No.3 Pp.671-		
	Optimizer	682	Dr.R.C.Suganthe	
			Professor/CSE/KEC	
16	A Comparative	Asian Journal Of Research In	Mr.G.R.Sreekanth	ICI
	Analysis Of Certain	Social Sciences And Humanities	AP(Sr.G)/CT-PG/KEC	
	Weight Based	Vol.6 No.11,2016,	Dr.R.C.Suganthe	
	Clusterhead	Pp.274-283	Professor/CSE/KEC	
	Selection		Ms.R.S.Latha	
	Approaches For		AP(Sr.G)/CSE/KEC	
	Manets			
17	Reducing Resource	Asian Journal Of Research In	Dr.R.C.Suganthe	ICI
	Wastage By	Social Sciences And Humanities	Professor/CSE/KEC	
	Preventing The	Vol.6 Issue: 7,2016, Pages:	Ms.M.Kirubavathi	
	Occurence Of	537-545	PG-Student/KEC	
	Flood Attack In			
	Delay Tolerant			
	Networks			
18	Different Stages Of	International Journal of Advanced	R.C.Suganthe,	Scopus
	Alzheimer's Disease	Science and Technology, Vol.29,	T.Punithavalli,	
	Classification Using	No.9,pp.295-302,13 April 2020	S.Mohanapriya	
	Deep Convolutional		M.Mohamedazarudeen	

19	Neural Network Enhanced transductive support vector machine classification with grey wolf optimizer cuckoo search optimization for intrusion detection system	Concurrency and computation- Practice and experience, Vol.32, No.4, 25 February 2020, https://doi.org/10.1002/cpe.4999	E.M. Roopa Devi R.C. Suganthe	SCIE
20	Task Scheduling using Artificial Bee Foraging Optimization for Load Balancing in Cloud Data Centers	Computer Applications in Engineering Education, Special Issue, Special Issue 16 April 2020 <a href="https://doi.org/10.1002/cae.22236">https://doi.org/10.1002/cae.22236</a>	M.Geetha, Dr.R.C.Suganthe	SCIE
21	Diagnosis of Alzheimer's Disease from Brain Magnetic Resonance Imaging Images using Deep Learning Algorithms	Advances in Electrical and Computer Engineering, vol.20, no.3, pp.57-64, 2020, doi:10.4316/AECE.2020.03007	R. C. Suganthe, R. S. Latha, M. Geetha, G. R. Sreekanth	SCIE
22	Blockchain based Certificate Verification using Ethereum and Smart Contract	Journal of Critical Reviews, Vol 7, Issue 9, 2020, pp.330-336.	C.Roopa, Dr.R.C.Suganthe, Dr.N.Shanthi3	Scopus
23	Blockchain Based E- Voting Approach in P2P Network	Journal of Critical Reviews, Vol 7, Issue 9, 2020, pp.337-342.	Dr.N.Shanthi, R.Suvitha, Dr.R.C.Suganthe	Scopus

Deep Learning Journal of Critical Reviews, Vol 7, Dr.R.C.Suganthe1, Scopus Based Brain Tumor Issue 9, 2020, pp.347-350. G.Revathi, S.Monisha, Classification using Magnetic Resonance Imaging