Annexure I

Dr.R.C.Suganthe B.E.,M.E.,Ph.D Professor, Department of Computer Science and Engineering, Kongu Engineering College, Erode. rc.suganthe@gmail.com, 9842350051.

List of Publications: 24

S. No	Title of the Paper	Journal Name & details	Author details	Indexing details
1	Emergency Health	Journal of Medical	Dr.R.C.Suganthe	SCI
1	Information and Medical	Imaging and Health	Professor/CSE/KEC	
	Services in Disaster Areas:	Informatics	Floressol/CSE/REC	Scopus
	A Delay Tolerant Network	Vol.6, No.8,	Mr.G.R.Sreekanth	
	Approach	pp.1990-1996/2016	AP(Sr.G)/CT-PG/KEC	
2	A Wrapper Based Binary	Current Signal	Ms.S. Devisuganya	Scopus
	Shuffled Frog Algorithm	Transduction Therapy	AP/MCA/VCET	Scopus
	for Efficient Classification	Vol.11, No.2,		
	of Mammograms	pp.105-113/2016	Dr.R.C.Suganthe	
	or maning families	pp.103 113/2010	Professor/CSE/KEC	
3	Classification of Intrusion	International Journal of	Ms.E.M. Roopa Devi	Scopus
	Detection Using Hybrid	Printing, Packaging &	AP/IT/KEC	z cop us
	Genetic Algorithm and	Allied Sciences		
	Ant Colony Optimization	Vol. 4, No.1, pp.65-	Dr.R.C.Suganthe	
	Algorithm	77/2016	Professor/CSE/KEC	
4	Optimized Feature	Institute of Integrated	Ms.S. Devisuganya	Scopus
	Selection for Breast	Omics and Applied	AP/MCA/VCET	•
	Cancer Detection	Biotechnology(IIOAB),		
		Vol.7, No.9	Dr.R.C.Suganthe	
		pp.825-835/2016	Professor/CSE/KEC	
5	Performance Analysis of	International Journal of	Dr.R.C.Suganthe	Scopus
	Ferry Based DTN Routing	Applied Engineering	Professor/CSE/KEC	
	Protocols for Disconnected	Research		
	Network	Vol.10, No.4,	Ms.T.Ramya	
		March 2015,	PG-Student/KEC	
		pp.10901-10909		
6	A study of dynamic	ARPN Journal of	Dr.R.C.Suganthe	Scopus
	prediction based multi-	Engineering and	Professor/CSE/KEC	
	queue (DPMQ) drop	Applied Sciences	M. T.D.	
	policy in ferry based	Vol.10, No.9,2015	Ms.T.Ramya	
	protocols for disconnected	pp.4181-4185	PG-Student/KEC	
7	mobile Ad Hoc networks Markov Chain Monte	International Jaymal of	Mr.S.Sadesh	Caarus
		International Journal of	AP/CSE/VCET	Scopus ICI
	Carlo Dynamic Clustering For Effective Search On	Applied Engineering Research	AF/CSE/VCEI	ICI
	Web Using Personalized	Vol.10, No.3, May 2015,	Dr.R.C.Suganthe	
	User Behaviors	pp. 6217-6232	Professor/CSE/KEC	
8	An Investigation on Breast	International Journal of	Ms.S.Devi Suganya	Scopus
	Cancer Detection using	Applied Engineering	AP/MCA/VCET	Беория
	Mammogram Images	Research	711/1VIC/1/ V CL/1	
	mages	Vol.10,No.38,	Dr.R.C.Suganthe	
		March 2015	Professor/CSE/KEC	
		pp.28411-28416		

9	A novel heuristic based clustering for Mobile ad hoc networks	Journal of Theoretical and Applied Information Technology Vol. 67 No.1 September 2014 pp.27-34	Mr.G.R.Sreekanth AP(Sr.G)/CT-PG/ KEC Dr.R.C.Suganthe Professor/CSE/KEC Ms.R.S.Latha AP(Sr.G)/CSE/KEC	Scopus
10	Effective Filtering of Query Results on Updated User Behavioral Profiles in Web Mining	The Scientific World Journal Vol. 2015, June 2015 pp.1-8	Mr.S.Sadesh AP/CSE/VCET Dr.R.C.Suganthe Professor/CSE/KEC	Scopus Pubmed
11	Optimized service oriented architecture for multi domain physician/patient interface system	Biomedical Research- An International Journal of Medical Sciences, Special Issue: S96-S103 2017	Ms.R. Rajadevi AP/IT/KEC Dr.R.C.Suganthe Professor/CSE/KEC	Scopus
12	Improved Relevance Vector Machine (IRVM) classifier for Intrusion Detection System	Soft Computing A Fusion of Foundations, Methodologies and Applications Vol.23, No.239, pp.1-9, 2018	Ms.E.M. Roopa Devi AP/IT/KEC Dr.R.C.Suganthe Professor/CSE/KEC	SCIE Scopus
13	Enhanced transductive support vector machine classification with grey wolf optimizer cuckoo search optimization for intrusion detection system	Concurrency and Computation Practice and Experience Wiley InterScience Vol.30,No.20 pp.1-11, 2018	Ms.E.M. Roopa Devi AP/IT/KEC Dr.R.C.Suganthe Professor/CSE/KEC	SCIE, Scopus, WoS
14	Nature inspired preemptive task scheduling for load balancing in cloud datacenter	2014 International Conference on Information Communication and Embedded Systems, ICICES 2014	Shobana G PG-student/KEC Geetha M. AP(Sr.G)/CSE/KEC Dr.R.C.Suganthe Professor/CSE/KEC	Scopus
15	Feature Selection In Intrusion Detection Grey Wolf Optimizer	Asian Journal Of Research In Social Sciences And Humanities Vol.7 No. 3 Pp.671-682	Ms.E.M.Roopa Devi, AP/IT/KEC Dr.R.C.Suganthe Professor/CSE/KEC	ICI
16	A Comparative Analysis Of Certain Weight Based Clusterhead Selection Approaches For Manets	Asian Journal Of Research In Social Sciences And Humanities Vol.6 No.11,2016, Pp.274-283	Mr.G.R.Sreekanth AP(Sr.G)/CT-PG/KEC Dr.R.C.Suganthe Professor/CSE/KEC Ms.R.S.Latha AP(Sr.G)/CSE/KEC	ICI
17	Reducing Resource Wastage By Preventing The Occurence Of Flood Attack In Delay Tolerant Networks	Asian Journal Of Research In Social Sciences And Humanities Vol.6 Issue: 7,2016, Pages: 537- 545	Dr.R.C.Suganthe Professor/CSE/KEC Ms.M.Kirubavathi PG-Student/KEC	ICI
18	Different Stages Of Alzheimer's Disease Classification Using Deep Convolutional Neural Network	International Journal of Advanced Science and Technology, Vol.29, No.9,pp.295-302,13 April 2020	R.C.Suganthe, T.Punithavalli, S.Mohanapriya M.Mohamedazarudeen	Scopus

19	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/c pe.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 https://doi.org/10.1002/cae.22236	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.202 0.03007	R. C. Suganthe, R. S. Latha, M. Geetha, G. R. Sreekanth	SCIE
22	BLOCKCHAIN BASED CERTIFICATE VERIFICATION USING ETHEREUM AND SMART CONTRACT	Reviews, Vol 7, Issue 9,	C.Roopa, Dr.R.C.Suganthe, Dr.N.Shanthi3	Scopus
23	BLOCKCHAIN BASED E-VOTING APPROACH IN P2P NETWORK	Reviews, Vol 7, Issue 9,	Dr.N.Shanthi, R.Suvitha, Dr.R.C.Suganthe	Scopus
24	DEEP LEARNING BASED BRAIN TUMOR CLASSIFICATION USING MAGNETIC RESONANCE IMAGING	Reviews, Vol 7, Issue 9,	Dr.R.C.Suganthe1, G.Revathi, S.Monisha, R.Pavithran	Scopus