## Dr. R. Ramalakshmi

Associate Professor Computer Science and Engineering, Kalasalingam Academy of Research and Education, Srivilliputhur-626126 rama@klu.ac.in Wireless Networks, Biomedical Engg, Neural Networks 9486488642

1.	An efficient approach for rice prediction from authenticated Block chain node	
	using machine learning technique	2020
	A Nesarani, R Ramar, S Pandian	2020
	Environmental Technology & Innovation 20, 101064	
2.	Multiattribute-based routing for lifetime maximization in opportunistic	
	mobile social networks	2020
	SM Rabiya, R Ramar	2020
	INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS	
3.	Automotive drive-shaft health condition monitoring and relaying using	
	internet of things (IOT)	
	R Subburaj, Sivakumar., Irulappasamy, Siva., Ramar	2020
	Defence S and T Technical Bulletin 13 (1), Defence S and T Technical	
	Bulletin	
4.	Modelling Alzheimer's People Brain Using Augmented Reality for Medical	
	Diagnosis Analysis	2020
	R Ramar, S Muthammal, T Dhamodharan, GK Rajendran	2020
	Advances in Intelligent Systems and Computing 1131	
5.	The Detection and Mitigation of Distributed Denial-of-Service (DDOS)	
	Attacks in Software Defined Networks using Distributed Controllers	
	D Kavitha, R Ramalakshmi, R Murugeswari	2019
	2019 IEEE International Conference on Clean Energy and Energy	
	Efficient	
6.	Cotton Leaf Disease Classification using Deep Convolution Neural Network	
	for Sustainable Cotton Production	
	A Jenifa, R Ramalakshmi, V Ramachandran	2019
	2019 IEEE International Conference on Clean Energy and Energy	
	Efficient	
7.	RIT: Remaining Inter-Contact Time based Routing for Intermittent	
	Connected Networks	
	MS Rabiya, R Ramalakshmi	2019
	2019 IEEE International Conference on Clean Energy and Energy	
	Efficient	
8.	Stateful firewall-enabled software-defined network with distributed	2019
	controllers: A network performance study	2019

	S Prabakaran, R Ramar	
	International Journal of Communication Systems 32 (17), e4237	
9.	Replica Reduced Routing Protocol for Intermittent Connected Networks in Emergency Scenarios MS Rabiya, R Ramalakshmi International Journal of Distributed Systems and Technologies (IJDST) 10	2019
1.0	(2	
10.	Canny Helmet: A Sustainable Protection for New Generation M Divyapushpalakshmi, R Ramalakshmi, V Ramachandran International Journal of Engineering and Advanced Technology (IJEAT) 9 (1S4	2019
11.	Accident Prevention and Traffic Pattern Analysis System for Hilly Regions V Ramachandran, R Ramalakshmi, K Mathankumar International Journal of Innovative Technology and Exploring Engineering 9	2019
12.	Design of Offline and Online Writer Inference Technique R RajaSubramanian, R Ramalakshmi International Journal of Innovative Technology and Exploring Engineering 9	2019
13.	Classification of Cotton Leaf Disease Using Multi-Support Vector Machine A Jenifa, R Ramalakshmi, V Ramachandran 2019 IEEE International Conference on Intelligent Techniques in Control	2019
14.	An Automated Irrigation System for Smart Agriculture Using the Internet of Things V Ramachandran, R Ramalakshmi, S Seshadhri 2018 IEEE 15th International Conference on Control, Automation, Robotics and	2018
15.	Performance Analysis of Centralized and Distributed SDN Controllers for Load Balancing Application HG Ahmed, R Ramalakshmi IEEE 2nd International Conference on Trends in Electronics and Informatics	2018
16.	Traffic pattern—based load-balancing algorithm in software- defined network using distributed controllers H Gasmelseed, R Ramar International Journal of Communication Systems	2018
17.	Self Regulating Power Saving System for Home Automation N Abraham, R Ramar, J Ramachandran Artificial Intelligence and Evolutionary Computations in Engineering Systems	2018
18.	Glucose monitoring and control in diabetes using GSM and automatic insulin injector system for human bodies S Jeyapriya, R Ramalakshmi IEEE International Conference on Intelligent Techniques in Control	2017
	Connected k-Coverage Topology Control for Area Monitoring in Wireless	+

	R Ramalakshmi, S Radhakrishnan	
	Wireless Personal Communications 84 (2), 1051-1067	
20.	Application of Connected Dominating Set for Routing in Mobile Ad Hoc and	
	Wireless Sensor Networks	2015
	R Ramalakshmi	2013
	KALASALINGAM UNIVERSITY	
21.	Energy efficient connected dominating set construction using ant colony	
	optimization technique in wireless sensor network	
	TS Nimisha, R Ramalakshmi	2015
	2015 International Conference on Innovations in Information, Embedded	
	and	
22.	Weighted dominating set based routing for ad hoc communications in	
	emergency and rescue scenarios	2015
	R Ramalakshmi, S Radhakrishnan	2013
	Wireless Networks 21 (2), 499-512	