Name with full address	Area of specialization
Name : Dr.R.Ramalakshmi	Block chain, Artificial
Designation: Associate Professor	Intelligence,
Department: Computer Science and Engineering	Programming, Website
Address : Kalasalingam Academy of Research and	development, Software
Education, Krishnankoil.	Development
Mobile : 9486488642	_
E-mail : rama@klu.ac.in	

Publications

- 1. N.Abraham, **R.Ramalakshmi**, P.Sivakumar, An efficient approach for rice prediction from authenticated Block chain node using machine learning technique, Environmental Technology & Innovation, 20, (2020), 101064 (14 pages).
- 2. M.Syed Rabiya, **R.Ramalakshmi**, Multiattribute-based routing for lifetime maximization in opportunistic mobile social networks, International Journal of Communication Systems, e4312, (2020), 1-13
- 3. R Subburaj, Sivakumar., Irulappasamy, Siva., **R.Ramalakshmi**, Automotive drive-shaft health condition monitoring and relaying using internet of things (IOT), Defence S and T Technical Bulletin, 13(1),(2020) 7 pages.
- 4. **R.Ramalakshmi**, M.Swashi, D.Tamilselvi, R.Gopi Krishnan, Modelling Alzheimer's People Brain Using Augmented Reality for Medical Diagnosis Analysis, Intelligent Human Systems Integration, (2020) 524-531.
- 5. P.Senthil, **R.Ramalakshmi**, Stateful firewall-enabled software-defined network with distributed controllers: A network performance study, International Journal of Communication Systems, 32(17), (2019), 1-17.
- 6. M.S.Rabiya, **R.Ramalakshmi**, Replica Reduced Routing Protocol for Intermittent Connected Networks in Emergency Scenarios, International Journal of Distributed Systems and Technologies, 10(2), (2019) 84-109.
- 7. M.Divyapushpalakshmi, **R.Ramalakshmi**, V.Ramachandran, Canny Helmet: A Sustainable Protection for New Generation, International Journal of Engineering and Advanced Technology, 9(1S4), (2019), 514-519.
- 8. V.Ramachandran, **R.Ramalakshmi**, K.Mathankumar, Accident Prevention and Traffic Pattern Analysis System for Hilly Regions, International Journal of Innovative Technology and Exploring Engineering, 9(2S2), (2019) 827-832.
- 9. R.RajaSubramanian, **R.Ramalakshmi**, Design of Offline and Online Writer Inference Technique, International Journal of Innovative Technology and Exploring Engineering, 99(2S2), (2019), 833-837.
- 10. G. Hatim, **R.Ramalakshmi**, Traffic pattern—based load-balancing algorithm in software- defined network using distributed controllers, International Journal of Communication Systems, (2018), 1-14
- 11. A.Nesarani, **R.Ramalakshmi**, R.Jayalakshmi, Self Regulating Power Saving System for Home Automation, Artificial Intelligence and Evolutionary Computations in

- Engineering Systems, 668, (2017), 121-132.
- 12. **R.Ramalakshmi**, S.Radhakrishnan, Connected k-Coverage Topology Control for Area Monitoring in Wireless Sensor Networks, Wireless Personal Communications, 84(2), (2015), 1051-1067.
- **13. R.Ramalakshmi**, S.Radhakrishnan, Weighted dominating set based routing for ad hoc communications in emergency and rescue scenarios, Wireless Networks, 21(2), (2015), 499-512.