R Venkatesan, M.E., Ph.D.,

Associate Professor

Computer Science and Engineering

Karunya University

Coimbatore – 641114

Phone No. : 9894880563

E-Mail : rlvenkei2000@gmail.com

Area Expertise:

• Image Processing

• Internet of Things

• Big Data

Publications:

 R.VENKATESAN, Arpitha, M., Ramalakshmi, K. Enhancement of accuracy on a medical dataset by the usage of different data preprocessing techniques(2019).
International Journal of Innovative Technology and Exploring Engineering 8(5), pp. 1-4

- 2. R., VENKATESAN, R., Ramalakshmi, Ebenezer, J. K., Johnson, J., Glen, P. I., & Vinod, V. (2019). Application of decision tree algorithm for prediction of student's academic performance. International Journal of Innovative Technology and Exploring Engineering, 8(6), 561-564.
- 3. VENKATESAN, R., Jemima Jebaseeli, & T., Rishabh, (2019). Technical irrigation system to predict soil moisture and water level in agricultural field. International Journal of Innovative Technology and Exploring Engineering, 8(6), 400-405.
- VENKATESAN,R.JASPHER,G.,KATHRINE,W.,RAMALAKSHMI,K."Internetofthings based pest management using natural pesticides for small scale organic gardens" Journal of Computational and Theoretical Nanoscience . 2018, Vol.15
- VENKATESAN,R. ,RAMALAKSHMI,K D PONMARY PUSHPA LATHA Review on various approaches for resource management and job scheduling in Grid Environment. Journal of Computational and Theoretical Nanoscience . 2018, Vol.15

- 6. R.VENKATESAN, K. THANUSHKODI "Perspective Study on Various Approaches for Resource Management and Job Scheduling in Computational Grid Environment". Australian Journal of Basic and Applied Sciences January 2014. Vol 8, No.1
- R.VENKATESAN,K. THANUSHKODI LB "scheduling for Advanced Reservation and Queuing Using TBRA in Grid Computing Environments", Australian Journal of Basic and Applied Sciences January 2014. Vol 8, No.1
- 8. R.VENKATESAN, K. THANUSHKODI. "Resource Management in Computational Grid with Economic Based allocation Model Using Particle Swarm Optimization (PSO)". Journal of Theoretical and Applied Information Technology 31st August 2013. Vol. 54 No.3
- R.VENKATESAN, K. THANUSHKODI Hybridized GPM: An Optimal Approach For Handling Resource Management in Computation Grids". Jokul Journal July 2013. Vol 63, No. 7 Survey in Finding the best algorithm for data analysis of privacy preservation in health care.
- 10. "International Conference on Emerging Current Trends in Computing and Expert Technology" Panimalar Engineering College, Chennai 22nd & 23rd March 2019.
- 11. "International Conference on Emerging Current Trends in Computing and Expert Technology" Panimalar Engineering College, Chennai 22nd & 23rd March 2019
- 12. Application of Decision Tree Algorithm for Predication of Students Academic Performance. "International Conference on Advent Trends in Engineering, Science and Management" Pankaj Laddhad Institute of Technology & Managament Studies, Buldhana and MG Aricent Private Limited, Yavatmal, India on 17th March 2019 in Nashik, Maharashtra, India.
- 13. Survey on IOT based air moisture management and sensor enabled sprinkler for homebased organic garden "International Conference", March 2018
- 14. Survey on IOT based PEST management using natural pesticides for home based organic garden "International Conference", March 2018