Publication

- Automated Analysis Of Semantic-Aware Access Control Policies: A Logic-Based Approach, M. Ramalingam, R.M.S Parvathi, European Journal of Scientific research, 2013.
- 2. A Framework for Fine-Grained Access in Semantic Web Services by using Policy Based Semantic Access Control, M Ramalingam, RMS Parvathi, International Journal of Computer Applications, 2013.
- A Fine-Grained Service-Oriented Identity Authentication And Privacy Protection Method, M Ramalingam, RMS Parvathi. International Journal of Data Engineering, 2012.
- A Novel Context For Fine-Grained Access In Semantic Web Services By Using Policy-Based Semantic Access Control, M Ramalingam, RMS Parvathi, Asian Journal of Computer Science and Technology 2013.
- 5. Policy-Based Semantic Access Control Framework for Fine-Grained Access in Semantic Web Services, M Ramalingam, RMS Parvathi European Journal of Scientific Research, 2012.
- Secure Semantic Aware Middleware: A Security Based Semantic Access Control for Web Services, M Ramalingam, RMS Parvathi - International Review on Computers and Software 2013.
- Healthfit: Fine-Grained Access Control to Portable Personal Health Records, M Ramalingam, RMS Parvathi. International Journal of Technology and Engineering System, 2014.
- 8. A Framework for Fine-Grained Access in Semantic Web Services by using PolicyBased Semantic Access Control, M Ramalingam, RMS Parvathi, International Journal of Review and Research in Applied Sciences and Engineering, 2013.
- Face Emotion Identification System for Visually Challenged Persons using Machine Learning D. Gomathi, Dr. M. Ramalingam, Dr.G.Nalinipriya, N.Kanagavalli, D. Saranya, International Journal of Advanced Trends in Computer Science and Engineering, 2020.
- A Framework For Road Transportation Modern Pedestrian Using Solar Energy, Dr. M.
 Ramalingam, D. Gomathi, R. Shankar Ram, International Journal of Advanced
 Research in Engineering and Technology, October 2020.

- 11. The Proficient Context-Aware QoS framework for Reliable Web of Things, Mrs. D. Gomathi, Dr. M. Ramalingam, Mr. D. Jeyakumar, Ms. D. Saranya, International Journal of Advanced Research in Engineering and Technology, October 2020.
- 12. Proactive Assistance System for Visually Challenged Persons Using IOT Based On Machine Learning, Dr. M. Ramalingam, D. Gomathi, D. Saranya, Journal of Computational and Theoretical Nanoscience. Accepted, will be published on November 2020.