A Mahesh Associate Professor Department of Information Technology

- 1. A.Mahesh, Dr.P.Manimegalai, (2016) "An Efficient Data Processing Architecture For Smart Environments Using Large Scale Machine Learning". Institute of Integrative Omics and Applied Biotechnology (IIOAB), Vol 7 (9) -795-803.
- 2. A.Mahesh, Dr.P.Manimegalai, (2018), "A Deep Belief Network (DBN) for Classifying IoT Data".Revista De La FaculatedAgronomia De La Universidad Del Zulia. Vol 34 (1), 281-290
- 3. A.Mahesh, Dr.P.Manimegalai, (2018) "Optimizing Artificial Intelligence System Using Diffusion Search in Deep Learning Network". Journal of Advanced Research in Dynamical and Control Systems. Vol 10 (6), 1858-1864
- 4. A.Mahesh, Dr.P.Manimegalai, (2018) "Novel Deep-Learning Algorithms for the Internet of Things with Smart Applications An Exploratory Study". International Journal of Engineering & Technology (IJET). Vol 7 (4.36) 182-185
- 5. B.Madhusudhanan, A.Mahesh (2018) "An hybrid metaheuristic approach for efficient feature selection" Cluster Computing, 1-9. Springer US
- 6. A Mahesh, A Chandrasekaran, "Cloud based firewall on OpenFlow SDN network" 2017 International Conference on Algorithms, Methodology, Models and Applications in Emerging Technologies (ICAMMAET), IEEE, 1-6
- 7. S Rajasri, A Mahesh "Providing Privacy Protection in Information Brokering In Distributed Database". International Journal of Innovative Science, Engineering & Technology. Volume (2), Issue 4 214-219
- 8. A.Mahesh, M Manjurekha, V Kumararaja "Keyupdates in Cloud Storage Auditing With Outsourcing Verifiability". International Journal for Research in Applied Science & Engineering Technology, Volume 6, Issue III, 1602-1606
- 9. G. Saravanan, , A. Mahesh," Cnc Based Multifunction Plotter", International Research Journal of Engineering and Technology, Volume 6, Issue 3
- 10. M Umadevi, A Mahesh," Detection of Natural Disasters from the Acoustic Signal Generated by the Aquatic Species Using Dbn Algorithm Through Underwater Communication", International Journal of Engineering & Technology, Volume 7, Issue 4.28, Pages 735 -738.