

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 Facultad Agronomia 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.