

Name : **Dr. T.Sasikala**
Designation : Professor& Dean
Department : School of Computing
Address : **Sathyabama University**
Mobile : 9884803625 E Mail : dean.computing@sathyabama.ac.in

Publications

1. B. Karthikeyan^{1,*}, **T. Sasikala** and S. Baghavathi Priya³, “Key Exchange Techniques Based on Secured Energy Efficiency in Mobile Cloud Computing”, Appl. Math. Inf. Sci. 13, No. 6, 1039-1045 (2019)
2. I. Deva Prasad , G. Hemanth Kumar ,**Dr. T. Sasikala**, “Segregating Tweets Using Machine Learning”, International Journal of Innovative Science and Research Technology, Volume 5, Issue 3, March – 2020
3. R. Ramya^{1*} and **T. Sasikala**,”Implementing A Novel Biometric Cryptosystem using Similarity Distance Measure Function Focusing on the Quantization Stage”,Indian Journal of Science and Technology, Vol 9(22), DOI: 10.17485/ijst/2016/v9i22/95176, June 2016
4. R. Ramya&**T. Sasikala**,” A comparative analysis of similarity distance measure functions for biocryptic authentication in cloud databases”, Cluster Computing volume 22, pages12147–12155(2019)
5. J.Andrews,**Dr.T.Sasikala**,”A Novel Approach For Selection Of Best Set Of Optimization Functions For A Benchmark Application Using An Effective Strategy”, Indian Journal of Computer Science and Engineering (IJCSE),Vol. 4 No.1 Feb-Mar 2013
6. J.Andrews, **T.Sasikala**,”Efficient framework architecture for improved tuning time and normalized tuning time”,Wseas Transactions On Information Science And Applications,Issue 7, Volume 10, July 2013
7. PandiyanDurairajan,**Dr.T. Sasikala**,”Performance Modeling of Efficient Monitoring for Intrusion Detection in Mobile Ad Hoc Networks”Proceedings of National Conference on Computing Concepts in Current Trends, NC4T’11 11th & 12th Aug. 2011
8. K. Suresh Kumar^{1*} and **T. Sasikala**²,”Image Based Mutual Authentication to Enhance the Web Security”International Journal of u- and e- Service, Science and Technology Vol.9, No. 11 (2016), pp.165-178
9. Suresh Kumar Krishnamoorthy*and **SasikalaThankappan**,” A novel method to authenticate in website usingCAPTCHA-based validation”,Security And Communication Networks, Security Comm. Networks 2016; 9:5934–5942, 8 February 2017.

