Name : Dr.R.VENKATESAN
Designation : Assistant Professor - III

Department : School of computing information technology

Organization : Sastra Deemed University

Place : Thanjavur-613401

Mobile & Email –Id : 8870639229 & venkatesan@it.sastra.edu, venkatesan.phd2012@gmail.com

## **List of Publications**

- 1. **R.Venkatesan**, A.Sabari "A Survival Study on Optimized Task Scheduler For Multicast Routing in Social Network Communication", Advances in Natural and Applied Sciences, AENSI Publications, Jordan, Vol. 10, Issue 6, EISSN:1998-1090, ISSN:1995-0772, (2016).
- 2. **R.Venkatesan**, A.Sabari "Incremental Hash Integrity Validation for Scalable and Secure Multicasting in Social Networking", Asian Journal of Information Technology, Medwell Journals, Pakistan, AJIT 25891, (2016).
- 3. **R.Venkatesan**, P.Sivanesan "An Integrated Bandwidth and Throughput Optimized Scheme For Efficient Multicasting", International Journal of Control Theory Applications, International Science Press, New Delhi, Vol. 9, Issue 28, PP 99-111, ISSN: 0974-5572, (2016).
- 4. Hariharan K, Rajan NR, R Manikandan, **R.Venkatesan**, "An Ultra Low-power 12T Cam Cell based on Threshold Voltage Techniques", International Journal of Mechanical Production Engineering Research and Development(IJMPERD) ISSN P-2249-6890, ISSN(E)-2249-8001, Vol 7, Issue 5, 337-342, (2017).
- 5. K.S.Suresh, S.Anantha Krishnan, E.Ponmani, **R.Venkatesan**, "Efficient Patent Record Information System for Secured Services Using Three Factor User Authentications", Journal of Advanced Research in Dynamical and Control Systems, Vol -9, SP-17, (2017).
- 6. **R.Venkatesan**, K.Rajesh, B.Srinivasan, P.Venkateswari, "Social Media Multicasting Confidentiality using Bloom Hash Signcryption", Journal of Advanced Research in Dynamical and Control Systems, Vol-9, SP-17, (2017).
- 7. P.Sivanesan, **R.Venkatesan**, "A Novel Optimized Priority Based Contention Mac Protocol for Manets", Journal of Advanced Research in Dynamical and Control Systems, Vol-9, SP-16, (2017).
- 8. **R.Venkatesan**, B.Srinivasan, P.Rajendiran, "Tiger Hash Based Adaboost Machine Learning Classifier For Secured Multicasting In Mobile Healthcare System", Cluster Computing-The Journal of Networks, Software Tools and Applications, Springer, ISSN: 1386-7857 (Print) 1573-7543, (2018).

- 9. P.Rajendiran, M.P.Karthikeyan, **R.Venkatesan**, B.Srinvasan, "Cloud Based Multicasting Using Fat Tree Data Confidential Recurrent Neural Network", Automatika(TAUT), DOI 10.1080/00051144.2019.1597565, **(2019)**.
- 10. J.Sangeetha, B.Sudhakar, R.Venkatesan, "Sentiment Analysis for Expressive Text to Speech Synthesis System using different techniques for Tamil Language", Bioscience Biotechnology for Research Communications(UGC Approved Journal), Print ISSN: 0974-6455, Online ISSN: 2321-4007, Special Issue in Communication and Information Technology, Vol -12, (2019).