

Name : Dr. A. Subitha  
Designation : Associate Professor  
Department : Computer Science and Engineering  
College : St Xavier's Catholic College of Engineering, Nagercoil.  
Email id : subitha@sxcce.edu.in  
Area of Specialization: Mobile Networks, Speech Recognition

## **JOURNALS PUBLISHED**

1. Dr.A.Subitha , Investigation study on Disease prediction techniques with Big Data, Journal of Studies in Indian Place Names ISSN: 2394-3114, Vol-40-Issue-18-February-2020
2. S.Midhun, Dr. A. Suhasini, Dr.A.Subitha, "Kernelized Fisher Discriminative Gradient Boost Big Data Classification for Disease Prediction", International Journal of Advanced Science and Technology, Vol. 29, No. 9s, (2020), pp. 3234-3252.
3. Dr.A.Subitha , Deep Feature Learning for Disease Risk Assessment Using multi-task recurrent neural Networks for dynamic illness, International Journal of Scientific Research in Engineering and Management (IJSREM) Volume: 04 Issue: 07 | July -2020 ISSN: 2582-3930
4. S. Midhun, A. Suhasini, A. Subitha, ".Logistic Regressive Feature Selection Based Almeida–Pineda Recurrent Deep Neural Network For Disease Prediction", Journal of Critical Reviews ISSN- 2394-5125 Vol 7, Issue 14, 2020
5. Subitha A &Revathi T, "A Storage Management Scheme and Reliable Routing in ICMNs", Middle-East Journal of Scientific Research, 24 (1), Jan 2016.
6. SubithaA&Revathi T, "Threshold-based Time Tag Routing in Intermittently Connected Mobile Networks", Advances in Natural and Applied Sciences, 10(4), Apr 2016.

## **CONFERENCES**

1. Subitha A, "Combined single and flooding routing using time-tag in Intermittently connected mobile networks", Proc. of IEEE Int. Conference on Recent Advances in Energy efficient computing and Communication, March 2019, Tamil Nadu, India.
2. Subitha A, "Improved Storage Management on Epidemic Routing" in Proc. of Int. Conf. on Applied Mathematics and Theoretical Comp Science, Feb. 2018, Tamil Nadu, India.
3. Subitha A&Jeslin D, "A survey: Mobile recharging in WRNSs", Proc. of Int. Conf. on Materials, Emerging Devices and Efficient Technologies, Oct. 2017, Tamil Nadu, India.
4. Jeslin D&Subitha A, "Increasing network lifetime in WRSN", Proc. of Int. Conf. on Recent Trends in Engineering and Computational Hikes, March 2017, Tamil Nadu, India.
5. Subitha A.&Revathi T, "Time Tag Based Message Forwarding and Storage Management in Intermittently Connected Mobile Networks", Proc. of Int. Conf. on Energy Efficient Technologies for Sustainability, April 2016, Tamil Nadu, India.

6. Subitha A&Revathi T, "Reliable routing and buffer management based on delivery probability in ICMNs", Proc. of Int. Conf. on Inter-discipline research in Engineering and Technology, 2014, Tamil Nadu, India.
7. Teena Bose&Subitha A, "Multiple copy routing in intermittently connected mobile ad hoc networks", Proc. of 3rd Int. Conf. Computing, Communication and Management, 2014, Tamil Nadu, India.
8. Edal Quinn &Subitha A, "Non-repudiation in E-Business",Proc. of 3rd Int. Conf. Computing, Communication and Management, 2014, Tamil Nadu, India.