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.