Dr. E. Grace Mary Kanaga

Associate Professor, Department of CSE

Karunya Institute of Technology and Sciences

Coimbatore

- E. Grace Mary Kanaga, Muthu Kumaran, M. Hema, R.Gowri, Tina. An Experimental Investigations on classifiers for Brain Computer Interface based Authentication. International Conference on Trends in Electronics and Informatics (2017). May:1066– 1071.
- Cidharth.S, E. Grace Mary Kanaga. Brain Computer Interface: The Present and Future Technology. International Journal of Engineering Research & Technology (2014). 3:1179–1182.
- M.Lavanya, E. Grace Mary Kanaga. An Efficient Patient Scheduling System with the Leader and Follower Particle Swarm Optimization. Journal of Advanced Research in Dynamical and Control Systems (2017). 11:374–382.
- Flow monitoring scheme for reducing congestion and packet loss in software defined networks, CN Sminesh, EGM Kanaga, K Ranjitha, 2017 4th International Conference on Advanced Computing and Communication
- An innovated sirs model for information spreading A Shaji, RV Belfin, EGM Kanaga Advances in Big Data and Cloud Computing, 405-413
- Probing on classification algorithms and features of brain signals suitable for Cancelable Biometric authentication CM Issac, EGM Kanaga, 2017 IEEE International Conference on Computational Intelligence
- A multi-controller placement strategy in software defined networks using affinity propagation, CN Sminesh, EGM Kanaga, AG Sreejish, International Journal of Internet Technology and Secured Transactions 2020.