Name : Dr. J. Preethi

Designation : Assistant Professor

Department : Computer Science and Engineering

Address : Anna University Regional Centre, Coimbatore

Mobile : 9489362380

E-mail : preethi17j@yahoo.com

- M Sreeshakthy, J Preethi, A Dhilipan, "A Survey On Emotion Classification From EEG Signal Using Various Techniques and Performance Analysis" International Journal Information Technology and Computer Science, Volume No.12, pp.19-26, 2016.
- 2. J. Preethi, R.Logapriya, "Transmission of Data and Error Recovery on Wireless Sensor Network" International Journal of Advanced Research in Biology Engineering Science and Technology (IJARBEST), Vol. 2, Special Issue 10, March 2016.
- 3. J. Preethi; S. Sowmiya, "Emotion recognition from EEG signal using ISO-FLANN with firefly algorithm" 2016 International Conference on Communication and Signal Processing (ICCSP), November 2016.
- 4. M Krithika, J Preethi, KD Priya, "Efficient Bone Age Assessment Methods" South Asian Journal of Engineering and Technology, Volume No.2, Issue No.15, pp-58-67, 2016.
- 5. J Preethi, K DeviPriya, S Dhivya, "Classification of Medical Dataset using Soft computing Techniques" South Asian Journal of Engineering and Technology, Volume No.2, Issue No.15, pp-51-57, 2016.
- S Dhivya, J Preethi, M Kirthika, "Brain Tumor Segmentation using FCM in MRI Images" South Asian Journal of Engineering and Technology, Volume No.2, Issue No.15, pp-44-50, 2016.
- 7. J.Preethi, Shalini Raju, "A Survey on Lung Tissue Categorization", International Journal of Advanced Research in Computer Engineering & Technology (IJARCET)(ISSN-2278-1323), Volume 5, Issue 2, pp-270-275, 2016.

- 8. J. Preethi and V. Keerthana, "Human Posture Detection in Always-on Body Worn Cameras" International Journal of Signal Processing Systems Vol. 5, No. 1, March 2017.
- J. Preethi, R. Jayasudha, "Load balancing for grid computing environments using auto controlled Ant colony optimization technique" IEEE Explore-2017 International Conference on Innovations in Green Energy and Healthcare Technologies (IGEHT), November 2017.
- 10. S Shanmugam, J Preethi A study of Early prediction and Classification of Arthritis disease using soft computing techniques, International journal of research in Engineering and Application Management, Volume 3, Issue 5, pp- 35-47, 2017.
- 11. S Shanmugam, J Preethi, "Design of Rheumatoid Arthritis Predictor Model Using Machine Learning Algorithms" Cognitive Science and Artificial Intelligence, pp. 67-77, 2018.
- 12. S Shanmugam, J Preethi, "Improved feature selection and classification for rheumatoid arthritis disease using weighted decision tree approach (REACT)" The Journal of Supercomputing, Volume No:75, Issue 8, pp:5507-5519, 2019.
- 13. S Shanmugam, J Preethi, "A hybrid Grey Wolf Optimization and Particle Swarm Optimization with C4. Approach for prediction of Rheumatoid Arthritis Applied Soft Computing, pp: 106500, 2020.