Publications

- 1. NSDK Renuka (2020), A Survey on Epilepsy Seizure Detection Using Machine Learning Technique, International Journal of Advanced Information and Communication Technology,7(7),109-114.
- 2. KRD Harish Kumar N.G, Pooventhiran G (2020), Landslide Type Prediction using Random Forest Classifier, International Journal of Computer Science and Research (IJCSE) 8 (2), 7-11
- 3. G. Poovandiran 1. Dr.L.Ashok Kumar, D.Karthika Renuka, Dr.S.Lovelyn Rose, M.Lavanya, M.C.Shunmuga priya (2020), Speech Diarization and Transcription using Deep Learning, National Journal of Technology 10 (2), 75-83
- 4. VS Vinitha, DK Renuka (2020), MapReduce mRMR: Random Forests-Based Email Spam Classification in Distributed Environment, Data Management, Analytics and Innovation, 241-253
- 5. VS Vinitha, DK Renuka, (2019) Performance Analysis of E-Mail Spam Classification using different Machine Learning Techniques, International Conference on Advances in Computing and Communication.
- 6. P Chitra, KD Renuka, K Senathipathi, S Deepika, R Geethamani, (2019) A Survey on Load Balancing Algorithms for Cloud Environment, Journal of Computational and Theoretical Nanoscience 16 (2), 764-767
- 7. VS Vinitha, DK Renuka, (2019), Feature Selection Techniques for Email Spam Classification: A Survey, International Conference on Artificial Intelligence, Smart Grid and Smart
- 8. SS Akalya devi C,Dr.Karthika Renuka D ,(2019), An EEG Based Emotion Recognition and Classification Using Machine Learning Techniques, International Journal of Emerging Technology and Innovative Engineering, 5 (4), 744-750.
- DKR M.P.Geetha , (2019), Research on Recommendation Systems using Deep Learning Models, International Journal of Recent Technology and Engineering (IJRTE) 8 (4), 10544-10551.
 R. Geethamani, P. Chitra, D. KarthikaRenuka, K. Senathipathi, S. Deepika (2019), A Survey on Load Balancing Algorithms for Cloud Environment, Journal of Computational and Theoretical Nano science 16, 1-4
- 10. Dr. L Ashok Kumar and Dr. D Karthika Renuka,(2019),"Deep Learning Using Python" DSL Rose Wiley India Pvt. Ltd., First Edition, New Delhi
- 11. S Devi, C. A., Karthika Renuka, D., Soundarya (2018), A Survey Based on Human Emotion Identification Using Machine Learning and Deep Learning, Journal of Computational and Theoretical Nano science 15 (5), 1662-1665
- 12. SS C. Akalya Devi, D. KarthikaRenuka. (2019), A Survey Based on Human Emotion Identification Using Machine Learning and Deep Learning, Journal of May 2018 Computational and Theoretical NANOSCIENCE 15 (5), 1662
- 13. AB V. Sri Vinitha, D. Karthika Renuka. (2018), E-Mail Spam Classification Using Machine Learning in Distributed Environment, Journal of Computational and Theoretical NANOSCIENCE 15 (5), 1688-1694.
- 14. L.Ashok Kumar D.KarthikaRenuka, S.Lovelyn Rose, (2017), Design and implementation of elearning system using deep learning based on audio-video speech recognition for hearing impaired, PerspectivasemCiencia da Informação 22 (2), 192
- 15. D Karthika Renuka, PVS Rajamohana , (2017), An Ensemble classifier for email spam classification in hadoop environment, Appl Math Inf Sci Int J.
- 16. Dhanaraj Karthika Renuka, P Visalakshi, (2017), Weighted-based multiple classifier and F-GSO algorithm for email spam classification, International Journal of Business Intelligence and Data Mining 12 (3), 274-298
- 17. K Renuka, P Visalakshi, (2017), Email Spam Classification in a Distributed Environment, Asian Journal of Research in Social Sciences and Humanities 7 (1), 950-961