PUBLICATIONS – Dr. K SASI KALA RANI

- 1. Rani, K. Sasi Kala, D. Ramya, J. Manikandan, and S. Sudhakar. "Monitoring Emotions In The Classroom Using Machine Learning." International Journal of Scientific and Technology research/VOLUME 9, ISSUE 01, JANUARY 2020 ISSN 2277-8616 2020.
- 2. R.Gowthamani, K.Sasi Kala Rani "Enhancing security through blockchain technology –A quick review" International Journal of Scientific and Technology Research/VOLUME 9, ISSUE 02, FEBRUARY 2020 ISSN 2277-8616.
- 3. R.Gowthamani, K.Sasi Kala Rani, S.Anandha Swarna, C.Bharathi Priya, M.Akil Vishnu, "Efficient Churn Prediction System with MI-lot" International Journal of Advanced Science and Technology Vol. 29 Issue 3 April 2020.
- 4. Dr. K. Sasikala Rani D. Jeevitha "Object Detection and Recognition for Visually Impaired People". International Journal of Engineering and Advanced Technology (IJEAT), ISSN: 2249 8958, Volume-9 Issue-4, April 2020.
- 5. Sasi Kala Rani, K.S.K., Deepa, S.N."Hybrid evolutionary computing algorithms and statistical methods based optimal fragmentation in smart cloud networks". Cluster Computing, 2019, 22, pp. 241-254.
- 6. K. Sasi Kala Rani, U. Susmitha, D. Ramya and K. Sujatha," Socionomics: The Way Business Transforms with Social Media", Indian Journal of Science and Technology, Vol 12(8), 2019.
- 7. K.Sasi Kala Rani, D. Ramya, D.Gokul, C.Sibiya ,S.Sreya, "Bitcoin: A meticulous analysis", Journal of Computational and Theoretical Nanoscience, vol:16. No.2 February 2018.
- 8. Sasi Kala Rani, K., Rasi, D., Deepa, S.N."Developed global biotic cross pollination algorithm for CIS".International Journal of Business Intelligence and Data Mining, 2018, 13(1-3), pp. 108-128
- Sasi Kala Rani, K., Suganthi, J."Improving quality of service in IP networks for multimedia applications with optimal fragmentation". Journal of Computer Science, 2014, 10(8), pp. 1336-1343
- 10. Sasi Kala Rani, K., Suganthi, J." Improving QoS Weighted throughput of multimedia packets through optimal fragmentation using different optimization techniques". Life Science Journal, 2013, 10(SUPPL. 7), pp. 684-690