1. Neethu, P.S., Suguna, R. & Sathish, D. An efficient method for human hand gesture detection and recognition using deep learning convolutional neural networks. Soft Computing (March 2020). <https://doi.org/10.1007/s00500-020-04860-5> (IF 2.78).
2. Padigela P.K., Suguna R. A Survey on Analysis of User Behavior on Digital Market by Mining Clickstream Data. In: Raju K., Govardhan A., Rani B., Sridevi R., Murty M. (eds) Proceedings of the Third International Conference on Computational Intelligence and Informatics. Advances in Intelligent Systems and Computing, vol 1090. Springer, Singapore, pp 535-545 (March 2020) (IF 0.434)
3. Shyamala Devi, M.; Suguna, R.; Lbungdim, Paul K.; Kondapalli, Sairam; Ambashta, Satwat Kumar; Akhil, Duggishetti, “Systematic Image Zooming and Panning of Graphical Images Using Fractional Replication”, Journal of Computational and Theoretical Nanoscience, Vol. 17(1), pp. 519-525, Jan 2020 (IF 0.11).
4. Praveen Kumar, Y., Suguna, R., Ghosh, S., Neha, K. “Semantic web mining in retail management system using ANN”, International Journal of Recent Technology and Engineering, Vol.8(2), pp. 3547-3554, Sept. 2019 (IF 5.92).
5. Praveenkumar Y and Suguna R “Review of Semantic Web Mining in Retail Management System using Artificial Neural Network” in International Conference on Emerging Trends in Engineering ICETE 2019: Advances in Decision Sciences, Image Processing, Security and Computer Vision pp 537-549, Part of the Learning and Analytics in Intelligent Systems Springer book series (LAIS, volume 3) July 2019. <https://doi.org/10.1007/978-3-030-24322-7_65>
6. Naresh P and Suguna R “Implementation of Improved Association Rule Mining Algorithms for Fast Mining with Efficient Tree Structures on Large Datasets”, International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249 – 8958, Vol. 9 (2), pp. 5136-5141, Dec, 2019 (IF 5.87).
7. Naresh P and Suguna R “Association Rule Mining Algorithms on Large and Small Datasets: A Comparative Study”, in International Conference on Intelligent Computing and Control Systems [ICICCS 2019], IEEE Explore, May 2019.
8. Naresh P and Suguna R “A Deep Study on Association Rule Mining Algorithms for Large Datasets”, International Journal of Research, pp 2755-2760, Vol. 8(3), March 2019. (IF 3,54)
9. Rupali Amit Bagate and R. Suguna “Different Approaches in Sarcasm Detection: A Survey”, in 2nd International Conference on Intelligent Data Communication Technologies and Internet of Things (ICICI 2019), pp 425-433, Lecture Notes on Data Engineering and Communications Technologies book series (LNDECT, volume 38), Springer, Nov 2019. https://doi.org/10.1007/978-3-030-34080-3\_48
10. **M. Shyamala Devi**, Rincy Merlin Mathew, R. Suguna, ” Regressor Fitting of Feature Importance for Customer Segment Prediction with Ensembling Schemes using Machine Learning”, International Journal of Engineering and Advanced Technology,  Volume-8 Issue-6, pp. 952 – 956, 30 August 2019. (IF 5.87).
11. R. Suguna,**M. Shyamala Devi**, Rincy Merlin Mathew, “Integrating Ensembling Schemes with Classification for Customer Group Prediction using Machine Learning”, International Journal of Engineering and Advanced Technology, Volume-8 Issue-6, pp. 957 – 961, 30 August 2019. (IF 5.87).
12. Rincy Merlin Mathew, R. Suguna, **M. Shyamala Devi**, “Composite Model Fabrication of Classification with Transformed Target Regressor for Customer Segmentation using Machine Learning”, International Journal of Engineering and Advanced Technology, Volume-8 Issue-6, pp. 962 – 966, 30 August 2019. (IF 5.87).
13. **M. Shyamala Devi**, Rincy Merlin Mathew, R. Suguna, “Feature Snatching and Performance Analysis for Connoting the Admittance Likelihood of student using Principal Component Analysis”, International Journal of Recent Technology and Engineering, Volume-8 Issue-2, 30 July 2019. pp. 4800-4807. (IF 5.92).
14. Rincy Merlin Mathew, R. Suguna, **M. Shyamala Devi**, “Assimilation of Blockchain for Augmenting the Security and Coziness in IoT Based Smart Home”, International Journal of Recent Technology and Engineering, Volume-8 Issue-2, 30 July 2019. pp. 2274-2279 (IF 5.92).
15. R. Suguna, **M. Shyamala Devi,** Rincy Merlin Mathew, “Customer Segment Prognostic System by Machine Learning using Principal Component and Linear Discriminant Analysis”,  International Journal of Recent Technology and Engineering, Volume-8 Issue-2, 30 July 2019. pp. 6198-6203 (IF 5.92).
16. **M. Shyamala Devi**, Rincy Merlin Mathew, R. Suguna, ”Attribute Heaving Extraction and Performance Analysis for the Prophesy of Roof Fall Rate using Principal Component Analysis”, International Journal of Innovative Technology and Exploring Engineering, vol. 8, no.8, June 2019, pp. 2319-2323, (IF 5.54).
17. Rincy Merlin Mathew, R. Suguna, **M. Shyamala Devi**, ”Exploration of Blockchain for Edifying Safety and security in IoT Based Diamond International Trade”, International Journal of Innovative Technology and Exploring Engineering, vol. 8, no.8, June 2019, pp. 2324-2328, (IF 5.54).
18. R. Suguna, **M. Shyamala Devi**, Rincy Merlin Mathew, ”Customer Churn Predictive Analysis by Component Minimization using Machine Learning”, International Journal of Innovative Technology and Exploring Engineering, vol. 8, no.8, June 2019, pp. 2329-2333, (IF 5.54).
19. R.Suguna, M. Shyamala Devi, Rupali Amit Bagate, Aparna Shashikant Joshi, “Assessment of Feature Selection for Student Academic Performance through Machine Learning Classification”, Journal of Statistics and Management Systems, Taylor Francis, ISSN: 0972-0510 (Print), 2169-0014 (Online). (SCI Indexed), June 2019.
20. Suguna Ramadass, Shyamala Devi Munisamy, Praveen Kumar P, Naresh P, “Prediction of Customer Attrition using Feature Extraction Techniques and its Performance Assessment through dissimilar Classifiers”, Springer’s book series entitled “Learning and Analytics in Intelligent Systems, Springer, June 2019.
21. Shyamala Devi Munisamy, Suguna Ramadass Aparna Joshi, “Cultivar Prediction of Target Consumer Class using Feature Selection with Machine Learning Classification”, Springer’s book series entitled “Learning and Analytics in Intelligent Systems, Springer, June 2019.
22. M. Shyamala Devi, R.Suguna, Aparna Shashikant Joshi, Rupali Amit Bagate, “Design of IoT Blockchain Based Smart Agriculture for Enlightening Safety and Security”, Springer CCIS Series, Communications in Computer and Information Science, June 2019.
23. Thanjaivadivel, Suguna R, “Metaclassifiers for Predicting the Robotic Navigation Performance”, International Journal of Innovative Technology and Exploring Engineering, vol 8, No 6, pp. 1173-1176, April 2019.
24. Suguna R, Shyamala Devi M, Akash kushwaha, Pooja “An Efficient Real Time Product Recommendation using Facial Sentiment Analysis”, Third IEEE International Conference on Electrical, Computer and Communication Technologies IEEE ICECCT 2019, SVS College of Engineering, Coimbatore, 20-22 February 2019. IEEEXplore.
25. Shyamala Devi M, Suguna R, P.M.Abhinaya. “Integration of Blockchain and IoT in Satellite Monitoring Process”, Third IEEE International Conference on Electrical, Computer and Communication Technologies IEEE ICECCT 2019, SVS College of Engineering, Coimbatore, 20-22 February 2019, IEEEXplore.
26. Suguna R, Shyamala Devi M; Image Preprocessing and Its Applications in Computer Vision, Journal of Computational and Theoretical Nanoscience, Volume 15, Numbers 11-12, November 2018, pp. 3381-3388(8). https://doi.org/10.1166/jctn.2018.7630. (Scopus Indexed)
27. Zakir M. Shaikh, Suguna R,” Implementation of Advanced Encryption Algorithm for USB Mass Storage Devices Using C#“, Journal of Computational and Theoretical Nanoscience, Volume 15, Numbers 11-12, November 2018, pp. 3432-3435.
28. Shyamala Devi M, Suguna R, Dynamic Abandoned Object Detector Through Camera Surveillance System, Journal of Computational and Theoretical Nanoscience, Volume 15, Numbers 11-12, November 2018, pp. 3405-3411(7). https://doi.org/10.1166/jctn.2018.7633.
29. Shyamala Devi M, B. Mysura Reddy, R Suguna, V. Anusha Lakshmi, “Performance Analysis and a Review on Search Engines with Its Optimization “,Journal of Computational and Theoretical Nanoscience, Volume 15, Numbers 11-12, November 2018, pp. 3418-3423, https://doi.org/10.1166/jctn.2018.7635.
30. Rupali Amit Bagate, R.Suguna, “Sarcasm Detection on Social Media using Sentiment Analysis “, National Conference on Emerging Computing Technologies and Applications (NCECTA2018), 5th and 6th April 2018.
31. Swathi Singh, Suguna R, DivyaSatish, and Ranjith Kumar MV “Survey on Surging Technology: Cryptocurrency”, International Journal of Engineering & Technology, Vol. 7 (3.12) pp. 296-299, 2018.
32. Suguna R and Meena K, “Smooth Optimization Technique for Denoising Image”, International Journal of Engineering & Technology, Vol. 7 (2.31)pp. 225-227, 2018.
33. SuriyaPrakash J, Suguna R and DivyaSathish “Suspicious Flow Detection and Traffic Classification in Network Environment”, TAGA JOURNAL, Vol. 14, pp. 1420-1430, 2018.
34. Neethu P S, Suguna R and DivyaSathish “Real Time Hand Gesture Recognition System”, TAGA JOURNAL, Vol. 14, pp. 782-792, 2018.
35. Suguna R and Suriya Prakash J “A Survey on Network Traffic Classification Techniques”, International Journal of Pure and Applied Mathematics, Vol. 117 No. 8pp. 107-111, 2017.
36. Suguna R and Neethu P S “Hand Gesture Recognition using Shape Features”, International Journal of Pure and Applied Mathematics, Vol. 117 No. 8pp. 51-54, 2017.
37. Balaji Vijayan V, Neduncheliyan S and **Suguna R** “A Review on Routing Protocols of Underwater Wireless Sensor Networks”, International Journal of Computer Science and Information Security, Vol. 14, pp. 28-33, 2016, (IF:3.54).
38. Neethu P.S and **Suguna R**, “A Survey on hand gesture recognition system” International Journal of Engineering Trends in Computer Science and Electronics, Vol. 21(3) pp. 99-104, April 2016, (IF: 4.78)..
39. Karthik V and **Suguna R** “Obstacle Detection for Visually Impaired people using Smartphones” in International Journal of Emerging Technology in Computer Science and Electronics, Vol.13 (1), pp. 530-535, March 2015 (IF: 4.78).