| SL No | Title of paper | Name of the author/s | Name of journal | Year of publication |
|----------|---|---|--|---------------------|
| 1 | A Machine Learning Approach to the Detection and Analysis of Android Malicious Apps | Joseph Raymond V, Shibija | 2018 International Conference on Computer Communication and Informatics | 2018 |
| 2 | A mobile and IoT based people's safety frame work for smart cities | Joseph Raymond V, M.B Mukesh Krishnan | 2017 International Conference on Energy, Communication, Data Analytics and Soft Computing (ICECDS) | 2018 |
| 3 | "Turbo Wheels – A Vehicle-Based 3D Game | V.Nallarasan | International Journal of Pure and Applied Mathematics | 2018 |
| 4 | · A Modified Lempel Ziv Welch compressive data collection in Wireless Sensor Networks | A.Helen Victoria | International Journal of Engineering and Technology | 2018 |
| 5 | A Data mining Technique for Analyzing and Predicting the success of Movie | K Meenakshi, G Maragatha, Neha Agarwa, Ishitha Ghosh | Journal of Physics: Conference Series | 2018 |
| 6 | Using Mapreduce Techniques to Predict and Examine Crime Pattern | Anushka Kumar, Vishnudas. S, R.Kayalvizhi | International Journal of Engineering & Technology | 2018 |
| 7 | A Survey on Online Click Fraud Execution and Analysis | R.Kayalvizhi, Kapil Khattar, Piya Mishra | International Journal of Applied Engineering Research | 2018 |
| 8 | Privacy Preserving Keyword Search for Multiple Data Users in Cloud | Naresh Ramu *, N Deepa and P Pandiaraja | Madridge Journal of Bioinformatics and Systems Biology | 2018 |
| 9 | Normalization of text in social media: Analyzing the need for pre- processing techniques and its roles | NIMALA K.,THAMIZH ARASAN R., | International Journal of pure and Applied Mathematics | 2018 |
| 10 | A study to analyze the performance of supervised machine learning classifiers | NIMALA K.,THAMIZH ARASAN R., | Journal of Advanced Research in Dynamical and Control Systems | 2018 |
| 11 | Hash Tag based Topic Modelling Techniques for Twitter by Tweet Aggregation Strategy | K. Nimala, Dr.S. Magesh and Dr.R. Thamizh Arasan | Journal of Advanced Research in Dynamical and | 2018 |
| 12 | Trust based intrusion detection system using fuzzy technique and | <u>Dr.J.Godwin Ponsam</u> | Control Systems ARPN Journal of Engineering and Applied Sciences, | 2018 |
| 13 | ANT based authentication in MANET Object detection using support vector machine and convolutional | Khosla, R., Singh, Y., Balachander, T. | International Journal of Engineering and | 2018 |
| 14 | neural network - A survey Design of Data Confidential and Reliable Bee Clustering Routing | Mrs.G.Sujatha | Technology(UAE) IEEE xplore | 2018 |
| 15 | Protocol in MANET A game based virtual campus tour | Razia Sulthana, A., Arokiaraj Jovith, A., Saveetha, D., | IOP Conf. Series: Journal of Physics | 2018 |
| | Blockchain and Smart Contract for Digital Document Verification | Jaithunbi, A.K. S.Sunitha kumari1 *. D.Saveetha | International Journal of Engineering & Technology | 2018 |
| 17 | Optimized Neural Network for Spectrum Prediction Using | Supraja P, Gayathri V.M, Pitchai R | Cluster Computing | 2018 |
| 18 | Genetic Algorithm in Cognitive Radio Networks A Hybrid Classifier to Identify Genre in a Music Video | SM Florence, S Mohan | International Journal of Pure and Applied Mathematics | 2018 |
| 19 | A SURVEY PAPER ON SUICIDE ANALYSIS | Ranjitha Korrapati, Kranthi Nuthalapati, S.Thenmalar | International Journal of Pure and Applied Mathematics | 2018 |
| 20 | Secure Data Retrieval In Cloud Using Multiple Keys: A Survey | Raghavan S, Mucundh Ramesh, S. Thenmalar | International Journal of Pure and Applied Mathematics | 2018 |
| | | | | 2018 |
| 21 | Analysis Of Survey Data To Predict Suicidality | Ranjitha Korrapati, Kranthi Nuthalapati, S.Thenmalar | International Journal of Pure and Applied Mathematics | |
| 22 | Survey On Grey Wolf Algorithm In Resource Allocation Implementation and Comparison of various VM Allocation | Amrendra Anand Jha, Shreya Jain, S.Thenmalar | International Journal of Pure and Applied Mathematics | 2018 |
| 23 | Strategies in Live Virtual Machine Migration using CloudSim | TYJN Malleswari, G Vadivu A NithyaKalyani, S Ushasukhanya, TYJ | International Journal of Pure and Applied Mathematics | 2018 |
| 24 | Rating prediction using textual reviews A Technical Survey on Optimization of Processing Geo | Nagamalleswari, S Girija TYJN Malleswari, S Ushasukhanya, A Nithyakalyani, | Journal of Physics: Conference Series | 2018 |
| 25 | Distributed Data Authorship Identification for Tamil Classical Poem using | S Girija | Journal of Physics: Conference Series Journal of Physics: Conference Series, | 2018 |
| 26 27 | Subspace Discriminant Algorithm A survey on Predictive Analysis in Employment Trends | MANIKANDAN K Nita Radhakrishnan, Mehul Awasthi, P. Mahalakshmi | · | 2018 |
| 28 | Survey on identification and classification of waste for efficient | M Adhithya, S.Kaushal and P.Mahalakshmi | International Journal of Engineering & Technology | 2018 |
| 29 | disposal and recycling Enhancement of Healthcare Using Naïve Bayes Algorithm and | Suraj Kumar, Aman Jain and P. Mahalakshmi | International Journal of Applied Engineering Research | 2018 |
| 30 | Intelligent Datamining of Social Media Attendance System Using Facial Recognition and Geolocation | Anuj Pan, Prakhar Saxena, R. Srinivasan and P. Mahalakshmi | International Journal of Advanced Research Trends in Engineering and Technology | 2018 |
| 31 | Potential flow simulation through lagrangian interpolation | Avudaiappan, T; Vijayan, V; Sundara Pandiyan, S; | Journal of Applied Fluid Mechanics | 2018 |
| 32 | meshless method coding Medical image security using dual encryption with oppositional based optimization algorithm | Saravanan, M; Dinesh, S; Avudaiappan, T; Balasubramanian, R; Pandiyan, S Sundara; Saravanan, M; Lakshmanaprabu, SK; | Journal of medical systems | 2018 |
| 33 | Secure and efficient query processing using randomized | Shankar, K; C. Rajesh Babu | International Journal of Engineering and | 2018 |
| 34 | encryption and De-duplication on the cloud 5. "REVIEW ON THE DEPLOYMENT OF ENCRYPTION KENG" | A. Hari Krishna, G.G. JayaSurya, S. Sharanya, Revathi | | 2018 |
| | KEYS" 6. "Review on foreground artificial intelligence in games", | Venkataraman Rajjeshwar Ganguly, Dubba Rithvik Reddy, Revathi | Mathematics, International Journal of Engineering & Technology, | 2018 |
| 36 | 7."Huffman coding packet balancer based data compression | Venkataraman, Sharanya S, Varun Rao, Sandeep Nukala, Abirami G, Deepa R, | International Journal of Engineering & Technology, | 2018 |
| | techniques in Wireless Sensor Network", Checksec email phishi trasher tool", 7 (4.6) (2018) 363-367. | Revathi Venkataraman Manoj B and Fancy C | International Journal of Engineering and Technology, | 2018 |
| 38 | "IMPLEMENTATION AND ANALYSIS OF VARIOUS PUBLIC KEY CRYPTOGRAPHIC ALGORITHMS", Volume 119 No. 12 2018, 2021-2032. | Fancy.C, Ida Serphim.B, and Sowmiya.B | International Journal of Pure and Applied Mathematics, | 2018 |
| 39 | "IDENTIFYING ATTACKERS LOCATION VIA IP- TRACEBACK."118, no. 20 (2018): 4515-4522. | KR, SANTHOSH and Fancy C, | International Journal of Pure and Applied Mathematics | 2018 |
| | "A hybrid approach using collaborative filtering and content - based filtering for recommender system." In vol. 1000, no. 1, p. 012101. IOP Publishing, 2018. | Geetha, G., M. Safa, C. Fancy, and D. Saranya. | Journal of Physics: Conference Series, | 2018 |
| 41 | Automatic Music Garra Classification using Convolution Neural | K.Meenakshi | IEEE Explore | 2018 |
| 42 | A Novel File Sharing Scheme Using LCL Architecture in P2P Clu Distributed Streaming Big Data Analytics for Internet of Things | | IEEE Explore | 2018 |
| 43 | (IoT) | Kayalvizhi Jayavel | IGI Global | 2018 |