Dr. G.Vadivu

Professor & Head

Email id: hod.it.ktr@srmist.edu.in

Area: Semantic Web

Affiliation: Department of Information Technology, SRM Institute of Science and Technology (formerly

known as SRM University), Kattankulathur Campus.

Ph no:9841217971

Publications

- 1. Gesture controlled mouse pointer for rehabilitation tools to aid paralyzed patients Deepanjali, S., Vadivu, G. International Journal of Advanced Trends in Computer Science and Engineering, 2020, 9(5), pp. 8787-8792.
- 2. Shortest path of a graph using centrality measures Vadivu, G., Fancy, C., Sivasankari, S., Sornalakshmi, K. International Journal of Advanced Trends in Computer Science and Engineering, 2020, 9(3), pp. 3898-3903, 210
- 3. Dynamic operator scaling for distributed stream processing systems for fluctuating streams Sornalakshmi, K., Vadivu, G. Journal of Advanced Research in Dynamical and Control Systems, 2020, 12(7 Special Issue), pp. 2815-2821
- 4. Action recognition using Correlation of Temporal Difference Frame (CTDF)—an algorithmic approach Poonkodi, M., Vadivu, G. Journal of Ambient Intelligence and Humanized Computing, 2020
- 5. Towards developing an ensemble based two-level student classification model (ESCM) using advanced learning patterns and analytics Vidhya, R., Vadivu, G. Journal of Ambient Intelligence and Humanized Computing, 2020.
- 6. Network based approach for discovering novel gene-phenotypic association and disease co morbidities using ontological data Lakshmi, K.S., Vadivu, G. Procedia Computer Science, 2020, 167, pp. 819-829
- 7. Effects of adjective verb adverb on sentiment classification using support vector machine for green communication Sindhu, C., Vadivu, G. Journal of Green Engineering, 2020, 10(1), pp. 91-102.
- 8. Adoption of big data streaming techniques for simultaneous localization and mapping (slam) in iot-aided robotics devices, Advances in Intelligent Systems and Computing, 2019.
- 9. A novel approach for disease comorbidity prediction using weighted association rule mining, Journal of Ambient Intelligence and Humanized Computing, 2019.
- 10. Adaptive deduplication of virtual machine images using AKKA stream to accelerate live migration process in cloud environment, Journal of Cloud Computing, 2019.
- 11.A Mobile Health Intervention to Support TB Eradication Programme for Adherence to Treatment and a Novel QR Code Based Technique to Monitor Patient–DOTS Provider Interactions and Diseases Infectious of Journal, Vol., I., 2018.

- 12.EAMCA & EMD Integrated formulating PCA-RMD Detecting DDos attacks in Big Data, Journal of Advanced Research in Dynamical and Control Systems, Vol 2, I, B 1766-E 1777, 2018.
- 13.Methods and Approaches on SPAM review Detection for Sentiment Analysis, International Journal of Pure and Applied Mathematics, Vol., I., 2018.
- 14.A Comprehensive Study on Sarcasm detection in Sentiment Analysis, International Journal of Pure and Applied Mathematics, Vol., I, 2018.
- 15.Streaming Analytics, International Journal of Pure and Applied Mathematics, Vol., I, 2018.
- 16.Predicting hyperlipidemia using enhanced ensemble classifier, International Journal of Engineering & Technology, Vol , I , 2018.
- 17.Performance Analysis of Sudoku Puzzle Solver, International Journal of Pure and Applied Mathematics, Vol., I, 2017.
- 18. Predicting Bus Arrival Time using Data Analytics, International Journal of Pure and Applied Mathematics, Vol., I, 2017.
- 19.A survey on using social media data analytics for pharmacovigilance, Research Journal of Pharmacy and Technology, Vol 10, I 10, ,3474-E 3478, 2017.
- 20.Extracting Association Rules from Medical Health Records Using Multi-Criteria Decision Analysis, Procedia Computer Science, Vol 115, I -, B 290-E 295, 2016
- 21.Prototype For Automated Ontology Construction for Semantic Search In Health Care Management Using Herbal Plants, International Journal For Innovative Research In Science And Technology, Vol 2, I 6, B 7-E 12, 2015.
- 22.Big Data Analytics for Gold Price Forecasting Based on Decision Tree Algorithm and Support Vector Regression (SVR), International Journal of Science and Research, Vol 4, I 3, B 226-E 2030, 2015.