Dr.M.Indra Devi

Professor,

Department of Computer Science and Engineering Kamaraj College of Engineering and Technology Madurai. 9442327460

hodcse@kamarajengg.edu.in

PUBLICATIONS

- 1. T Kumaragurubaran, M Indra Devi, "RCUHP-SM: A Rule Generation and Clustering based Uncovering Hidden Patterns in Social Media", Journal :Journal of Information Science & Egineering, Volume: 35, Issue: 4, Publication date: 2019/7/1.
- 2. T Sheik Yousuf, M Indra Devi, "A novel single scan distributed pattern mining algorithm for frequent pattern identification", Journal: International Journal of Data Analysis Techniques and Strategies, Volume:11, Issue:1, Pages:81-100,Publisher:Inderscience Publishers (IEL), Publication Year: 2019.
- 3. T Sheik Yousuf, M Indra Devi, "Frequent pattern sub-space clustering optimisation algorithm for data mining from large database", International Journal of Business Intelligence and Data Mining, Volume:13, Issue:1-3,Pages:221-246, Publisher Inderscience Publishers (IEL),Year: 2018.
- 4. G Uma Mageswari, M Indra Devi, "Attribute Subset Selection Based On Fuzzy Rough Set And Ranking Approach", Journal: Int J Adv Engg Tech/Vol. VII/Issue II/April-June, Volume: 735, Pages: 742, Year: 2016.
- 5. R Delshi Howsalya Devi, M Indra Devi, "Outlier detection algorithm combined with decision tree classifier for early diagnosis of breast cancer", Journal:Int J Adv Engg Tech/Vol. VII/Issue II/April-June, Volume:93, Pages:98, Year: 2016.
- 6. Indra Devi.M Delshi Howsalya Devi.R, "A Performance Anlaysis of the Innovative Methods Employed for Outlier Detection Using Data Mining Algorithms with Three Different Applications", Journal :Advances in Natural and Applied Sciences, Year: 2016

- 7. S Markkandeyan, M Indra Devi, "Efficient Machine Learning Technique for Web Page Classification", Journal:Arabian Journal for Science and Engineering, Volume:40, Issue:12, Pages:3555-3566,Publisher:Springer Berlin Heidelberg, Publication date 2015/12/1
- 8. G Uma Mageswari, M Indra Devi, "Non linear dimensionality and attribute reduction of IRIS code based on transform domain", Journal: Advances in Natural and Applied Sciences, Volume: 10, Issue: 13, Pages: 193-201, Publisher: American-Eurasian Network for Scientific Information, Publication date: 2016/9/1.
- 9. S Manjula, M Indra, R Swathiya, "Division of data in cloud environment for secure data storage", 2016 International Conference on Computing Technologies and Intelligent Data Engineering (ICCTIDE'16), Pages:1-5, Publisher: IEEE, Year: 2016.
- 10. B Deva Priyaa, M Indra Devi, "Fragmented Query parse tree based SQL injection detection system for web applications", International Conference on Computing Technologies and Intelligent Data Engineering (ICCTIDE'16), Pages:1-5, Publisher:IEEE 2016.