Dr.D KISHORE BABU

Associate professor Computer Science and Engineering Bapatla Engineering College, Bapatla. Kishorebabu.d@becbapatla.ac.in



Biography

Dr. D Kishore Babu obtained Ph.D. in Computer Science and Engineering, awarded in 2018, Jawaharlal Nehru Technological University, Kakinada for the thesis titled "Pearson Gaussian Naïve Bayes Classifier and Rough set theory for Data Stream Classification in Recurring Concept Drift." Area of research is Data Mining. A total of 13 years of teaching experience and he filed one Patent at Indian Patent office. He published 19 papers in international journals and 8 conference papers presented. His research interest includes Data Mining and Data warehousing, Artificial Intelligence, Machine Learning. He is the reviewer of various International Journals.

Selected Publications

- Dr.D Kishore Babu," Naïve Bayes Classifier and Rough Set Theory for Data Stream Classification Drift", International Journal of Advanced Science and Technology, Vol: 29, May 2020.[SCOPUS].
- Dr.D Kishore Babu," Gaussian Immature Bayes Classifier and uneven Lay Down Conception for Information Flow Group in Frequent Concept Drift", International Journal of Recent Technology and Engineering, Vol: 08, Nov, 2019.[SCOPUS].
- Dr.D Kishore Babu," Finding the theme of Documents by using Apriori Algorithm", journal of Advanced Research in Dynamical and Control Systems, Vol: 10, Nov, 2018.[SCOPUS].
- Dr.D Kishore Babu," Optimal Component Architecture using Particle Swarn Optimization Algorithm for Self-Adaptive Software Architecture", International Journal of Engineering and Technology, Vol: 07, June, 2018. [SCOPUS].
- Dr.D Kishore Babu," PGNBC: Pearson Gaussian Naïve Bayes Classifier for Data Stream Classification with Recurring Concept Drift", Intelligence Data analysis, Vol: 21, Dec 2017. [SCI]. DOI: 10.3233/IDA-163020
- Dr.D Kishore Babu," RGNBC: Rough Gaussian Naïve Bayes Classifier for Data Stream Classification with Recurring Concept Drift", Arabian Journal for Science and Engineering, Vol: 42, Sep, 2016. [SCI]. DOI 10.1007/s13369-016-2317-x