

Cluster heads considering relay node in mobile ad hoc network	Sumalatha, MR., Diwan, B	2015	Proceedings of the National Academy of Sciences, India Section A: Physical Sciences	Vol.85., Issue .2	PP. 227-234	DOI: 10.1007/s40010-014-0194-9
Relative Analysis of ML Algorithm QDA, LR and SVM for Credit Card Fraud Detection Dataset	Naveen, P., Diwan, B	2020	2020 Fourth International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud)(I-SMAC)		PP. 976-981	DOI: 10.1109/I-SMAC49090.2020.9243602
STOCK MARKET PREDICTIONS USING NEURAL NETWORK MODEL	Naveen, P., Diwan, B	2020	Journal of Shanghai Jiaotong University	Vol.16., Issue .7	PP. 907-912	
Detection and classification of disease in solanum lycopersicum	GLADIA SELVARANI, G., DIWAN, B	2017	International conference on Engineering and Applied sciences			
Prediction of Breast Cancer by Analyzing Genes using Close Association Degree	Angel Sneha., Diwan	2016	International Journal of Emerging Technology in Computer Science & Electronics	Vol.21., Issue .3		
Relay node aware link scheduling for cognitive mobile ad-hoc networks	Sumalatha, MR., Diwan, B	2014	International Journal of Applied Engineering Research	Vol.9	PP. 27859-27870	
Slack time scheduling for managing database transactions in mobile ad-hoc networks	Diwan, B., Sumalatha, MR	2013	International Conference on Recent Trends in Information Technology (ICRTIT)		PP. 411-416	

An Energy Efficient Clustered Architecture for Managing Concurrent Execution of Transactions in Mobile Ad-hoc Network	Diwan, B., Sumalatha, MR	2013	Pensee	Vol.75., Issue .10		
Transmission and Reception Based Relay Deployment for Database Transactions in MANETs	Sumalatha, MR., Diwan, B	2013	Advances in Computing, Communication, and Control		PP. 276-283	
Transmission and Reception Based Relay Deployment for Database Transactions in MANETs	Sumalatha, MR., Diwan, B	2013	Communications in Computer and Information Science	Vol.361., Issue . 1865-0929	PP. 276-283	
Detection of Byzantine Replication attack using TTCB	Diwan, B., Suganya	2012	Research issues in Computer science & Engineering			
Mobility Prediction and Critical Nodes Based Database Transactions using Relay Nodes in MANETs	Sumalatha, MR., Diwan, B	2012	European Journal of Scientific Research	Vol.82., Issue .3		