

(2017-18)

Dr. N. M. Shekokar, Security Approach on MQTT Based Smart Home , 2017 IEEE International Conference on Power, Control, Signals and Instrumentation Engineering (ICPCSI),IEEE,978-1-5386-0814-2.

Dr. N. M. Shekokar ,A model to Analyze Social Media Data to Gain a Competitive Edge, International conference on Computing, Communication, Control and Automation (ICCUBEA-2017), PCCOE,IEEE,ISBN: 978-1-5386-4008-1.

Dr. N. M. Shekokar , optimizing the energy efficiency of Rpl based 6Lo WPAN by FL Clustering ,Conference on Big Data IoT and Data Analytic BID 2017,IEEE.

Dr. N. M. Shekokar, Interface for physically disabled ,IEEE conference on Recent innovations in Electrical Electronics and communication Engg 2018.

(2016-17)

Dr. N. M. Shekokar, Lakshmi Kurup , Intelligent Tutoring System for Learning English Punctuation, International Conference on Computing, Communication, Control and Automation,IEEE,978-1-5090-3291-4.

Dr. N. M. Shekokar, Suchita Rane , 3D Socio Graphical CAPTCHA based on reCAPTCHA against Spammer and Bob, 2016 IEEE International Conference on Advances in Electronics, Communication and Computer Technology (ICAECCT),IEEE,978-1-5090-3662-2.

Dr. N. M. Shekokar, Harshal Dalvi ,Trustworthiness Evaluation System in E-Commerce Context ,2016 International Conference on Computing Communication Control and automation (ICCUBEA),IEEE, 978-1-5090-3291-4.

Dr. N. M. Shekokar, Lakshmi Kurup ,Review on Student Modelling approaches in ITS, 2016 3rd International Conference on Computing for Sustainable Global Development (INDIACOM), IEEE, 978-9-3805-4421-2.

Dr. N. M. Shekokar, Harshal Dalvi ,Fog Computing A next Step to real time big Data Analytics ,conference on recent technology development in Electronics and Electrical Engg 2016.

Prof. Kiran Bhowmick,Pratyusha Shukla,“To improve classification of imbalanced datasets”,ICIIECS’17, Karpagam COE, Coimbatore,IEEE,978-1-5090-3294-5.

(2015-16)

Dr. N. M. Shekokar, At a glance of Sybil detection in OSN, 2015 IEEE International Symposium on Nanoelectronic and Information Systems,IEEE,978-1-4673-9692-9.

Dr. N. M. Shekokar, Kantariya Bansi ,Security Protocol for Wireless Sensor Network to prevent Node cloning Attack, international conference on electronics and communication system,2015.
Dr. N. M. Shekokar, Chirag Desai ,Prevention of Session Hijacking Attack using Enhanced Session Binding Techniques, IEEE sponsored 3rd International Conference on Electronics and Communication .
Dr. N. M. Shekokar, Abhay kumar Gupta , A novel approach to improve network life time in WSN by energy efficient package optimization, International Conference on Engineering and Technology,IEEE,978-1-4673-9916-6.
Dr. N. M. Shekokar, Sikh Saubiya, Remote PaSSWORD authentication scheme for distributed system using smart card, ICIIECS.
Dr. N. M. Shekokar, Suchita Rane ,Security for Android Mobile Phones using Biometric Authentication against Factory Reset ,International Journal of Science and Research (IJSR),NA,2319-7064.
Dr. N. M. Shekokar, Sikh Saubiya , Cued Click Authentication, International Conference on wireless and optical Communication network.
Dr. N. M. Shekokar, Abhaykumar Gupta ,A novel K means L Layer Algorithm for uneven Clustering in WSN ,International Conference on wireless and optical Communication network.
Dr. N. M. Shekokar, Aparna Rande ,A novel approach to HTML page Creation using Neural network ,ICACTA 2015.
Dr. N. M. Shekokar, Nilambari Narkar ,Metamorphic Virus Detection using uniform characteristics, IJRITCC,NA, ISSN 2321-8169, Volume4, Issue-1, Jan 2016.
Dr. Meera Narvekar, Apurva Kulkarni, Coherent Rule Mining using ISR, International Conference on Data Engineering and Communication Technology, Advances in Intelligent Systems and Computing 468, 2016. ,DOI 10.1007/978-981-10-1675-2_63.
Dr. Meera Narvekar , Heena Mukadam, Enhanced Data Dissemination in a Mobile Environment ,in the Proceedings of the International Conference on Data Engineering and Communication Technology, Advances in Intelligent Systems and Computing 468,2016., DOI 10.1007/978-981-10-1675-2_61.
Dr. Meera Narvekar, Snehal Nayak, Gaurav Prabhu, Nikul Brahmabhatt, Survey of Location Prediction of Users for Mobile Services,International Conference of Innovations in Information Embedded and Communication Systems(ICIIECS 2016) ,978-1-4673-8207-6.
Prof. Kiran Bhowmick, Akash Haldankar, A MapReduce based approach for classification,ICIIECS'17, Coimbatore, India,IEEE,978-1-5090-4556-3.

Prof. Kiran Bhowmick, Akash Haldankar, A cost sensitive classifier for Big Data, ICAECCT, 17, Pune, India, IEEE, 978-1-5090-3662-2.

Prof. Kiran Bhowmick, Pratyusha Shukla, An Ensemble Classifier, 17th & 18th March, 2016, Pratyusha Shukla, ICIIIECS'16 3rd International Conference on Innovations in Information, Embedded and Communication Systems, IEEE.

(2014-15)

Dr. Narendra Shekokar, Vaishali Desai , Performance Evolution of OLSR Protocol in MANET under The Influence of Routing Attack, 2nd IEEE Global Conference on Wireless Computing and Networking (GCWCN-2018), IEEE, Electronic ISBN: 978-1-4799-6298-3.

Dr. Narendra Shekokar, Kantariya Bansi , Detection and mitigation of gray hole attack in wireless Sensor network using trust mechanism , IJSR,, Volume 4 Issue 4 .

Dr. Narendra Shekokar, Chirag Desai , Detection of Drive by download attack on malicious Web Pages , IJSR.

Dr. Narendra Shekokar, Chirag Desai , A Framework for cyber bullying Detetion in social network , IJCET,, vol5 no1 .

Dr. Narendra Shekokar, Aparna Ranade , Generation of Web pages for document Image , IJAIS.

Dr. Narendra Shekokar, Winnie Mane , Twitterati Identification System, ICACTA, 1877-0509.

Dr. Meera Narvekar, Hiral Modi, "Enhancement Of Online Web Recommendation System Using A Hybrid Clustering And Pattern Matching Approach ", International Conference on Nascent Technologies in the Engineering Field, IEEE, 978-1-4799.

Dr. Meera Narvekar, Shaikh Sakina Banu, Predicting Users Web Navigation Behaviour Using Hybrid Approach, International Conference on Advanced Computing Technologies and Applications (ICACTA), ELSEVIER, 1877-0516.

Dr. Meera Narvekar, Apurva Kulkarni , Comparative Study of Techniques to Improve Efficiency of Association Rule Mining ", , International Conference on Advanced Computing Technologies and Applications (ICACTA), ELSEVIER, 1877-0522.

Dr. Meera Narvekar, Shafaque Fatma Syed, An Optimized Algorithm for Association Rule Mining Using FP Tree, International Conference on Advanced Computing Technologies and Applications (ICACTA), ELSEVIER, 1877-0523.

Dr. Meera Narvekar, Heena Mukadam, Comparison of Broadcast Scheduling Techniques in Mobile Computing Environment, In the Proceedings of International Conference on Advanced Computing Technologies and Applications (ICACTA-2015),, 1877-0509 © 2015 Elsevier B.V. doi: 10.1016/j.procs.2015.03.083.

Dr. Meera Narvekar, Selifa Lopes, Study of comparative techniques for data dissemination in wireless environment ,In the Proceedings of International Conference on Advanced Computing Technologies and Applications (ICACTA-2015) 1877-0509 © 2015 ,Elsevier B.V. doi: 10.1016/j.procs.2015.03.083.

Dr. Meera Narvekar, Priyanka Fargose, Daily Weather Forecasting using Artificial Neural Network , International Journal of Computer Applications (0975 – 8887),, Volume 121 – No.22, July 2015.

Dr. Meera Narvekar, Priyanka Fargose, Weather Forecasting using ANN with Error Backpropagation Algorithm”, International Conference on Data Engineering and Communication Technology, Advances in Intelligent Systems and Computing 468,DOI 10.1007/978-981-10-1675-2_62.

Dr. Meera Narvekar, Khushali Deulkar, An improved memetic algorithm for web search ,International Conference on Advanced Computing Technologies and Applications (ICACTA),ELSEVIER,1877-0518.

(2013-14)

Dr. Narendra Shekokar, Winee Mane , Study of DSR and AOVD under Sink hole attack and its proposed preventive technique ,IJERA ,ISSN 2248-9622 VOL4,MARCH 2014.

Dr. Narendra Shekokar, Vaishali Desai , A survey Anomaly Intrusioin Detection System ,ICETTA .

Dr. Narendra Shekokar, Pooja Nandu , Analysis of various attacks and prvention of DOS attacks in P2PSIP network ,International Journal of innovative research in Science ,Engineering and technology.

Prof. Meera Narvekar, Khushali Deulkar, Study Of Various Methods Based On Evolutionary Algorithm For Information Retrieval In Web Mining, ICETAA.

Prof. Meera Narvekar, Hiral Modi, A Comparative Study of Various Page 'Ranking Algorithms",International Journal of Engineering Research & Technology (IJERT) ,ISSN: 2278-0181 Vol. 3 Issue.

Prof. Meera Narvekar, Syed Shafaque Fatma, A comparative study of algorithms for data privacy and security in Coud Computing" ,International Journal of Scientific and Engineering Research (IJSER),,volume 5,issue 3,march 2014 edition ISSN no. – 22295518.

Prof. Meera Narvekar, Shaikh Sakina, Improvised Apriori Algorithm for efficient information retrieval ,International Conference on Recent Trends in Computers and Electronics Engineering (ICERTCEE'14). ,,Page 89-93 Copyright 2010 ACM 1-58113.

Prof. Meera Narvekar,Bhavdeep Mehta ,“An Approach for Web Content Extraction Using DOM Tree”, Journal of Computing Technologies ,ISSN: (2278 – 3814) / # 7 / Volume 3 Issue 2.

Prof. Meera Narvekar, Bhavdeep Mehta, A Novel Approach For Web Content Extraction Using DOM Tree”,In the Proceedings of International Conference on Advances in Computing and Information Technology ICACIT 2014 ,ELSEVIER – RGIT, Mumbai.