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S.No	Name of the Author(s)	Title of the Paper	Name of the Journal/Conference	Vol.No & Page No.
1	S.MercyShalinie, V.K.Soundar Rajam	A novel trace back algorithm for DDoS attack with marking scheme for Online System	International Conference on recent trends in information technology	pp-407-412, 2012
2	S.Mercy Shalinie, V.K.Soundar Rajam, B.SundaresaPandian, Tulika Pandey	Application of IP Traceback Mechanism to Online Voting System	LNCS- Advanced Computing, Networking and Security.	pp-621-630, 2012
3	V. Akilandeswari, S. Mercy Shalinie	Probabilistic Neural Network based Attack Traffic Classification	Fourth International Conference on Advanced Computing.	pp. 1-8, 2012
4	M.vijayalakshmi, Dr.S.Mercy Shalinie, A.Arun pragash	IP trace back system for network and application layer attack	International Conference on recent trends in information technology	pp.439-444, 2012
5	G.Prem paul, V.Akilandeswari, S.Mercy shalinie	Evaluation of vulnerability in large scale networks	International conference in engineering and technology	pp.77-80
6	S.Surenthar, V.Akiladeshwari, S.Mercy shalinie	Unusual attack behavior analysis for high rate flooding attack detection using markov model	International journal of network security and its applications.	
7	Shiek mohamad mubeen, V.Akilandeswari, M.Vijayalakshmi, S.Mercy shalinie	Proactive behavior analysis of network traffic using SNMP-MIB agents	International journal of network security and its applications(ICRTCSE-2012)	
8.	P.Chitra, R.Sruthi	Load balanced scheduling of independent tasks in heterogeneous computing systems	International journal on IJITCC, Inderscience Publishers	Vol.2, No.2, pp.187-203
9.	P.Chitra, Jayashri	Topic clustering and topic evolution based on temporal parameters	International Conference on Recent Trends In Information Technology (ICRTIT), 2012	559-564
10.	M.Parvathy, M.P.Manojkumar, D.L.Donruddin, V.Anandrajan, K.Sundarakantham	Detection of malicious communities in online social network	PSG - ACM National Conference on Intelligent Computing,	pp.386, 2013
11.	C.Deisy, M.Pradeepa	Analyzing Distillation Process of Hidden Terms in Web Documents for IR	Science Direct –Procedia Engineering	Vol.38, pp. 3215–3221, 2012
12.	C.Deisy, K.Murugeswari	Enhanced Version of Stegen: An Optimized Steganographic Tool based on GA	International Journal of Computer Application	NCACSA(4):9-12, 2012

13.	R.Vigneshwari, C.Senthilkumar, Dr.N.Kamaraj	Routing in MANET considering Trusted Path Length	National Conference and Network Management	-
14.	Dr.N.Kamaraj, C.Senthilkumar, R.Vigneshwari	Development of trusted route in Manet using path length constraints	International conference on Innovative Trends In Computing And Technology	pp. 198
15.	M.K.KavithaDevi, P.Venkatesh	Smoothing approach to Alleviate the Meager rating problem in Collaborative Recommender Systems, ,	Elsevier International Journal on Future Generation Computer Systems	29,pp. 262-270, 2013
16.	S.Padmavathi, S.Mohit Golcha and Seeni Mohammed	Memetic Algorithm Based Task Scheduling Using Probabilistic Local Search	SEMCCO2012 , Springer	LNCS 677,pp.224-231
17.	S.Padmavathi Ramanujam	Constraint Frequent Motif Detection in Sequence Datasets	Fourth International Conference on Advanced Computing, IEEE, Anna University, Chennai.	978-1-4673- 5584
18.	S.Padmavathi	Scheduling of Sporadic Tasks Using Limited Preemption Technique	National Conference on VLSI, Embedded and Communication Systems	
19.	A.M.Rajeswari, M.S. Karthika Devi, Deisy	Mining of quantitative association rule on ozone database using Fuzzy logic	Springer notes on Communications in Computer and Information Science	pp. 488 – 494, 2012.
20.	A.M.Rajeswari, G.V.Aishwarya, V.Abirami nachammai, Dr.C.Deisy	Temporal Outlier Detection on Quantitative data using unexpectedness Measure	International Conference on Intelligent System Design and Application	-
21.	A.M.Rajeswari, K.Rajeswari, Dr.C.Deisy, U.Nirai Chandran	Class Association Rule Mining on Ozone database using Fuzzy Logic with optimal membership Function	International Conference on Computational Intelligence Information Technology	-
22.	B.Subbulakshmi, Dr.C.Deisy, C. Hemavathi	An incremental approach for frequent item sets mining over uncertain databases	International conference on computational intelligence	-
23.	B.Subbulakshmi, S. Dhivya	Incremental Mining for High Utility Patterns in Large Databases	International conference on recent trends in computer science and engineering,	-
24.	R.Chellamani, R.Sivaranjani	A Decentralized Dynamic Load Balancing for Computational Grid Environment	ICTACT journal on soft computing, july 2013,	Vol-03, issue: 04
25.	VijayaLakshmi.M Merch Shalinie.S, Arun Pragash	IP Traceback System for network and application layer attack	Recent Trends in Information Technology	Pg 439-444
26.	S. Prasanna, V.V.Akilandeswari,	Design of an Early Response System using EGT-based overlay	International Conference on Recent Trends In	pp- 445-451, 2012

	D.Namachivayam, S.M. Shalinie	network	Information Technology	
27.	D.Srinivasrao, T.Manikandan, Dr.N.Kamaraj	Selection of judge using distributed court system for intrusion detection in Manets	International conference on Innovative Trends In Computing And Technology	pp. 199
28.	S.Sridevi, S.Abirami, Dr.S.Rajaram	Detecting and Revamping of X-Outliers in Time Series Database	International Journal of Computer Application	Vol 60- No.19 pp.28-33,2012
29.	M.P.Ramkumar, N.Balaji, S.Vinitha sri	Stripe and Disk level data redistribution during scaling in disk arrays using RAID 5 approach	PSG - ACM National Conference on Intelligent Computing	Vol 1, 469 - 474
30.	G.Madhupriya, D.S.Abinay, S.Mercy shalinie	Framework for detecting malware in virtualized environment	Proceedings of International Conference on Modeling, Optimizing and Computing (ICMOC 2012)	Pg.767
31.	Vanitha.K, A.Malini, K.Sundarakantham, S.Mercy shalinie	Code refactoring using aspect oriented programming	PSG - ACM National Conference on Intelligent Computing,	-
32.	M.Suguna, R.Parkavi, S.Mercy Shalinie	A Weblet Scheduler Model for Augmenting the Computing Capabilities of Mobile Devices with cloud computing	Proceedings of International Conference on Modeling, Optimizing and Computing (ICMOC 2012)	Pg.759
33.	G. Sindhu, S. Sudha	Prediction of Protein Tertiary Structure Using Genetic Algorithm	Soft Computing Techniques in Vision Science Studies in Computational Intelligence (Springer)	Volume 395, pp 15-22, 2012
34.	S. Karthick	Setting up a cloud in an Engineering College	Linux For You	pp. 25-27, May 2012