2016 2nd International Conference on Next Generation Computing Technologies (NGCT 2016)

Dehradun, India 14 – 16 October 2016



IEEE Catalog Number: ISBN:

CFP16C42-POD 978-1-5090-3258-7

Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16C42-POD

 ISBN (Print-On-Demand):
 978-1-5090-3258-7

 ISBN (Online):
 978-1-5090-3257-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax:

E-mail: curran@proceedings.com Web: www.proceedings.com

(845) 758-2633



Table of Contents

	Track 1: ADVANCED TECHNOLOGIES	
Paper ID	Title	Page No.
56	IoT based Realtime Signature Authentication and Transfer from Document to	1
	Document using DNA Encryption	
	Sharon Ann Zachariah Zachariah, Divya Rajasekar, Dhanya N and Agilandeeswari	
	Loganathan	
59	Capital Market Forecasting By Using Sentimental Analysis	9
107	Rohan Srivastava, Soumil Agarwal, Dhruv Garg and Jagdish Chandra Patni	10
107	CSMA/CA Channel Synchronization using Semaphore	13
100	Mukesh Kumar Khandelwal, Manali Chandnani and Meeta Sharma	24
109	An analytical approach for leukemia diagnosis from light microscopic images of RBCs	21
123	Madhumita Das and Durjoy Majumder Real Time Prediction Of Bus Arrival Time A Review	25
123	Aditya Khamparia, Rubina Choudhary and Amandeep Kaur	25
144	Smart Tourist for Dubai City	30
144	Maninder Jeet Kaur and Piyush Maheshwari	30
146	WASF -Weighted Average based Subjective Feedback System for E-Healthcare	35
110	Services.	33
	Salaja Silas, Elijah Blessing Rajsingh and Titus Issac	
160	IoT based Interactive Shopping Ecosystem	40
	Abhirup Khanna and Ravi Tomar	10
181	Network on Chip Simulator: Design, Implementation and Comparison of for Mesh,	46
	Torus and RiCoBiT Topologies	
	Nikhil Baby, Sarah Abraham, Sampoorna Ravindranath, Sangeetha Mathew and	
	Dr.Sanju V	
183	Slope Stability Analysis in a part of East Sikkim, using Remote Sensing & GIS	51
	M.S.Rawat, Varun Joshi and Y.P.Sundriyal	
201	A High Speed and Low Power 4-Bit Multiplier using FinFET Technology	61
	Shikha Bathla and Nidhi Purohit	
212	Resource Reliability using Fault Tolerance in Cloud Computing	65
	Talwana Jonathan Charity and Gu Chun Hua	
216	Design of CMOS Instrumentation Amplifier with Improved Gain and CMRR for Low	72
	Power Sensor Applications	
210	Buddhi Prakash Sharma and Rajesh Mehra	
218	DGS Based Mutual Coupling Reduction between Microstrip Patch Antenna Arrays for	78
	WIMAX Applications Aditi Kumar and Satish Devane	
219	Hybrid Method of Reduced Order Modelling for LTI System using Evolutionary	0.4
219	Algorithm	84
	Afzal Sikander, Padmanabh Thakur and Ishita Uniyal	
224	Intelligent Accident Management System using IoT and Cloud Computing	89
	Sarishma, Akriti Singhal and Ravi Tomar	03
245	A Novel Approach to Image Steganography using Quadtree Partition	93
	Jeet Kumar	
248	A Comparison of Dual Material Double Gate JLFET with Single Material Double	99
	Gate JLFET	
	Ajay Kumar, Amit Chaudhry, Vijay Kumar and Vishal Sharma	
256	Query Driven Spatial Pattern Analysis and Visualization through GIS	103

264	Comparative Analysis of Sentiment Orientation Using SVM and Naïve Bayes	106
	Techniques	
	Shweta Rana and Archana Singh	
265	Optimal Resource Allocation Approach in Cloud Computing Environment	112
	Pawan Kumar and Rakesh Kumar	
268	Design of Modulation Index Persistent MLIDSTATCOM for Voltage Quality	118
	Enhancement in Electrical Distribution System	
• • • •	R Teerdala, V Madhusudhan and M Sushama	
289	Behavior Pattern Analysis for Resource Utilization in Cloud Computing	124
202	Sidak Preet and Amardeep Kaur	
293	E-COCOMO: An Effort Estimation Model for Cleanroom Software Development	131
	Approach History Konner Channer Bruit Towns LC Brasis and Archard Donales	
303	Hitesh Kumar Sharma, Ravi Tomar, J.C. Patni and Ankur Dumka	427
303	Age-related Variation in EEG to Music Stimulation: A Nonlinear Analysis	137
309	Tapish Verma and Indu Saini Rapid Computation and Analysis using a Multiple Core to Enhance SSVEP based	1.1.1
309	System	144
	Mustafa Aljshamee, Rashid Hassani and Peter Luksch	
313	Global Aerosol Single Scattering Albedo Characteristics	152
313	VVSAPM Kameswara Sarma and Manu Mehta	152
340	Modelling of Human Emotion using analysis of Natural Speech using Refinement	157
J -1 0	Approach	157
	Nilima Salankar, Sandeep Chaurasia and Ajay Prasad	
342	Paraphrase Generator using Dictionary Lookup for Kannada Language	164
5-12	Ashwini Gadag and Sagar B M	104
	Ashrina Gadag and Sagar B In	
343	Neural Network Based GIS Application for Air Quality Visualization	169
	Rishabh Gupta, Niharika Singh and Bhagwant Singh	103
357	Simulation study of logic circuits using Optimized Graphene Nanoribbon FETs	173
	Ale Imran, Ronil Stieven Singh and Mayank Mishra	
369	Design of low-cost manual cum Electric-powered wheelchair for Disabled person's to	178
	use in indoor	
	Sateesh Reddy, Dinesh Bhatia and Bheemireddy Venkateswara Reddy	
381	Designing and Implementation Of Smart LPG TrolleyWith Home Safety	185
	Ajay Kumar, Mukesh Kumar and Balwinder Singh	
412	Comparative Analysis of Different Controlling Techniques using Direct Torque	191
	Control on Induction Motor	
	Ranjit Kumar Bindal and Inderpreet Kaur	
417	Wearable Antenna for Skin Cancer Detection	197
	Neha and Amritjot Kaur	
418	A Detailed Study on BCI And Comparison of Brain Computer Interface Algorithms	202
101	Bhawna Arora, Tanupriya Choudhury, Sai Sabitha and Praveen Kumar	• • • •
421	I/O and Memory Management: Two Keys for Tuning RDBMS	208
120	Abhinav Bhushan, Parag Rastogi, Hitesh Kumar Sharma and Md. Ezaz Ahmed	215
429	Process Virtualisation In Internet of Things(IoT) –A Study	215
120	Aditya Srivastava, Ankit Vishnoi and Kingshuk Srivastava	010
430	Algorithm for Deadline based Task Scheduling In Heterogeneous Grid Environment	219
122	An Intelligent Way to Play Mysic by Prain Activity wing Prain Commuter Interface	222
432	An IntelligentWay to Play Music by Brain Activity using Brain Computer Interface	223
433	Bhawna Arora, Tanupriya Choudhury, Praveen Kumar and Saurabh Mukherjee	220
433	Physical Telepresence: Growth trends of Tangible User Interface and its future	229
тээ	Vilrag Kuman Tanunning Chaudhum and Cai Cabitles	
436	Vikas Kumar, Tanupriya Choudhury and Sai Sabitha A State of Art on Source Code Plagiarism Detection	236

T	rack 2: ARTIFICIAL INTELLIGENCE AND INTELLIGENT SYSTE	EMS
Paper ID	Title	Page No.
15	Sympton Dagad Machina Translation using Dlandad Mathadalagy	242
13	Syntax Based Machine Translation using Blended Methodology Shashi Pal Singh, Ajai Kumar, Pragya Sahu and Preeti Verma	242
45	Architecture and Performance Based Comparison of Semantic Web Service Processes	248
13	Aditya Khamparia and Babita Pandey	240
66	Real Time Sentiment Analysis of tweets using Naive Bayes	257
	Ankur Goel, Jyoti Gautam and Sitesh Kumar	237
124	Sentiment Analysis Using Neural Network	262
	Akshi Kumar and Ritu Rani	
126	Clickbait Detection using Deep Learning	268
	Amol Agrawal	
190	Tones and Break Indices(ToBI) generation for Assamese sentenses	273
201	Nabamita Deb and Shikar Kr Sarma	
204	Improved Optimization Technique using Hybrid ACO-PSO	277
206	Dheeraj Pal, Pratima Verma, Divya Gautam and Priyanka Indait	202
206	Event Models from Policy Descriptions Nandan Parameswaran and Piyush Maheshwari	283
228	Quantum Evolutionary Computational Technique for Constrained Engineering	291
228	Optimization	291
	Astuti V and Hans Raj K	
236	A Hybrid Approach for Trajectory Tracking Control of Redundant Robot	299
	Manju Rani and Naveen Kumar	
261	Feature Level Sentiment Analysis on Movie Reviews	306
	Pallavi Sharma and Nidhi Mishra	
307	A novel way to classify passenger data using Naïve Bayes algorithm (A Real Time	312
	Anti-terrorism Approach)	
214	Saurabh Kumar Singh, Shashikant Verma, Akhilesh Tiwari and Aditya Tiwari	
314	NewsWeb Page Classification using URL Content and Structure Attributes	317
327	Sanjay K. Dwivedi and Chandrakala Arya Hindi Spoken Signals for Speech Synthesizer	222
327	G. D. Ramteke and R. J. Ramteke	323
331	Towards a Framework for Web Page Recommendation System based on Semantic	329
331	Web Usage Mining: A Case Study	323
	Satyaveer Singh and Mahendra Singh Aswal	
335	Smart Traffic Controller using Fuzzy Inference System(STCFIS)	335
	Radhika Patil and Anuradha Srinivasaraghavan	
411	Computer Vision Based Personalized Clothing Assistance System A Proposed	341
	Model	
44.4	Bhavya Kalra, Kingshuk Srivastava and Manish Prateek	-
414	Diagnosis of Diabetic Retinopathy Using Machine Learning Classification Algorithm	347
422	Karan Bhatia, Shikhar Arora and Ravi Tomar Contain Tracking Passed Viney ladge Futnestion And Object Passenition Using	252
423	Contour Tracking Based Knowledge Extraction And Object Recognition Using Deep Learning Neural Networks	352
	Annapareddy V.N. Reddy and Ch. Phanikrishna	
	Annapareday v.iv. Keday ana Cn. I nankrisina	

	Track 3: COMMUNICATION AND COMPUTER NETWORKS		
Paper ID	Title	Page No.	
80	Dynamic Call Admission Control for QoS provision in Mobile Multimedia Networks using Artificial Neural Networks Anand Kumar Pandey, Sanjeev Kumar and Krishan Kumar	355	
158	Real-Time Analysis and Visualization of Online Social Media Dynamics Pawan Kumar and Adwitiya Sinha	362	
163	BER Analysis of Communication Systems Employing Orthogonal Frequency Coding in Surface Acoustic Wave (SAW) Correlators R. B. Prasad Gedela	368	
167	Implementation of RSSI indexed Look Up Table based AGC for Improved Dynamic Range of DSSS based Wireless RF Transceivers Hari Krishna Boyapati, Rajeev Kumar Elubudi and Manoj Jain	373	
189	Influence of the Cluster Head Position on the Lifetime of Wireless Sensor Network – A Case Study D Uma Maheswari, M Meenalochani and S Sudha	378	
196	Fuzzy Based Named Data Networking(NDN) for Vehicular Information Network Kanwalpreet Kaur and Sandeep Kad	382	
232	An Advanaced Clustering Scheme for Wireless Sensor Networks Using Particle Swarm Optimization Gaurav Prabhakar and Harminder Kaur	387	
233	A New Parallel Approach for Prefix Sum on BSN Mesh Ashish Gupta and Bikash Kanti Sarkar	393	
257	A Novel Design of Stair Cased Shaped Fractal Antenna for Wireless Applications Ghriti Khanna and Narinder Sharma	397	
278	D-EPAR: Distance-Efficient Power Aware Routing Protocol For MANETs Amandeep Kaur, Jasmeet Kaur and Nishu Kansal	401	
310	Reconfigurable Band Pass Filter using KaiserWindow for Satellite Communication Vivek Kumar, Rajesh Mehra and Shallu	409	
312	A Dynamic Successive Interference Cancellation (dSIC) scheme for latency reduction in MC-CDMA multiuser detection Tamasdeep Kaur and Mamta Arora	414	
315	A novel asynchronous MC-CDMA multiuser detector with modified Particle Swarm Optimization Algorithm (mPSO) Ramandeep Kaur and Mamta Arora	420	
339	Comprehensive Analysis of Security Attacks and Intrusion Detection System in Wireless Sensor Networks Shanthi Sivakumar and E.Rajan Govindarajan	426	
347	Coverage and Connectivity Aware Data Gathering Protocol for Wireless Sensor Networks Vishakha Tomar and Dharmendra Singh	432	
348	Energy Efficient Rough Fuzzy set based Clustering and Cluster Head slection for WSN Sanjoy Mondal, Pratik Dutta, Saurav Ghosh and Utpal Biswas	439	
365	Performance Analysis of Propagation Structures on DSR Routing Protocol in Mobile Ad-hoc Networks Kulwinder Kaur and Naveen Bilandi	445	
406	An Artificial neural network based approach to calculate BER in CDMA for Multiuser detection using MEM. Ramanpreet Kaur and Simran Deep Singh	450	
425	A Wearable Computing System for Wireless Communication and Gesture based Human Computer Interface Siddharth Kalra, Sarika Jain and Amit Agarwal	456	

434	Outage and Capacity Analysis of Cascaded Diamond Shaped Cooperative Relay	463
	Network	
	Divya Kumar and Arun Kumar	

Paper ID	Title	Page No.
20	Comprehensive Analysis of Various Rough Set Tools for Data Mining Swati Gupta and Sunita Garhwal	468
48	Knowledge Discovery, Analysis And Prediction in Healthcare using Data Mining And Analytics Akshay Raul, Atharva Patil, Prem Raheja and Rupali Sawant	475
69	Recommender System - Making Lifestyle Healthy Using Information Retrieval Neha Gaur and Archana Singh	479
82	The Impact of Effectiveness of the Simulator Training Program on Different factors of Needs and Interest of the Training Surender Kumar, Kirti Arekar and Rinku Jain	485
85	An Empirical Analysis of Maternal Health Data: A Case Study of India Shelly Gupta, Shailender Narayan Singh and Dharminder Kumar Gupta	490
131	Visualization, Analysis and Structural Pattern Infusion of DBLP Co-Authorship Network using Gephi Niyati Aggrawal and Anuja Arora	494
178	Computer Aided Technique for Epilepsy Detection Using Crosswavelet Transform and RBF-Kernel Based Support Vector Machine Sourya Sengupta, Debarshi Chanda, Anirjit Mitra and Saibal Dutta	501
184	Stock Market Sentiment Analysis Based On Machine Learning Vikash Singh Rajput and Shirish Mohan Dubey	506
194	FPGA Realization of Novel Techniques for DDR based Data Acquisition System Ravi Mehta, Karan Jasani, Dippal Israni and Arpita Shah	511
208	Improved Email Spam Classification Method Using Integrated Particle Swarm Optimization and Decision Tree Harpreet Kaur and Ajay Sharma	516
239	A Novel Prime Numbers Based Hashing Technique for Minimizing Collisions Rohit K. Bhullar, Lokesh Pawar, Vijay Kumar and Anjali	522
252	Design Simulation and Performance Assessment of Yield and Loss Forecasting for 100 KWp Grid Connected Solar PV System Ashish Raj, Manoj Gupta and Sampurna Panda	528
255	Context Aware Restricted Domain Question Answering System Swati Pathak and Nidhi Mishra	534
281	Aspect based opinion mining for mobile phones Sonal Singh and Nidhi Mishra	540
284	Exploratory Data Analysis on Temperature Data of Indian States from 1800-2013 Aditya Agrawal, Dharvi Verma and Shilpa Gupta	547
305	Time series and Predictability analysis of Air Pollutants in Delhi Rashmi Bhardwaj and Dimple Pruthi	553
380	Multidimensional Attacks Classification Based on Genetic Algorithm and SVM Ramandeep Kaur and Meenakshi Bansal	561
386	Experimental Analysis of Traditional Classification Algorithms on Bio Medical Datasets Shobha Aswal, Neelu Jyothi Ahuja and Ritika Arora	566
397	An Efficient System using Item and User-based CF Techniques to improve Recommendation	569

	Celine M. Rodrigues and Sheetal Rathi	
422	Spectral Domain Characterization of Genome Sequences	575
	Pedakolmi Venkateswarlu and E. G. Rajan	
437	An Agent Based Architecture using Ontology for Intrusion Detection system	579
	Meenakshi Bist, Ajeet Pal Singh Panwar and Vishwas Kumar	

Track 5: HIGH PERFORMANCE COMPUTING & VIRTULIZATION TECHNOLOGIES/ SOFTWARE ENGINEERING & WEB TECHNOLOGIES

Paper ID	Title	Page No.
74	CloudBox – A Virtual Machine Manager for KVM based Virtual Machines Akshay Sharma, Asif Riaz Ahmad, Divyashish Singh and Jagdish Chandra Patni	588
75	Performance Analysis of Differential Dual Hop Relaying System over Alpha-mu Fading Channel Swati and S Pratap Singh	595
121	Simulator for Intelligent Software Testing Technique Employing the Most Effective Resource Allocation Algorithm for Simultaneous Optimization of Software Quality and Release Schedule Bhawna Sharma and Sudesh K. Sharma	600
142	Click Analytics: What Clicks onWebpage Indicates? Kawaljit Kaur and Hardeep Singh	608
145	A Hybrid Approach of Load Balancing through VMs using ACO, MinMax and Genetic Algorithm Kanwarpreet Kaur and Amardeep Kaur	615
269	A Comparative Study of Resource Allocation Strategies for a Green Cloud Satveer Singh and Mahendra Singh Aswal	621
288	A Secure Virtualized Cloud Environment with Pseudo-Hypervisor IP based Technology K Mahesh Babu and P Sai Kiran	626
360	Design of Parity Preserving Combinational Circuits using Reversible Gate Trailokya Nath Sasamal, Ashutosh Kumar Singh and Anand Mohan	631
367	Mobile Cloud Computing Architecture for Computation Offloading Abhirup Khanna, Archana Kero and Amit Agarwal	639
413	Energy-conscious Resource Scheduling in Cloud Computing Environment: A Pragmatic View Harvinder Singh, Sanjay Tyagi and Pardeep Kumar	644

	Track 6: IMAGE PROCESSING AND PATTERN RECOGNITION		
Paper ID	Title	Page No.	
43	An Improved Approach for Denoising MRI using Non Local Means Filter Nikita Joshi, Sarika Jain and Amit Agarwal	650	
57	Mammogram's Denoising in Spatial and Frequency Domain Mukesh Kumar, V M Thakkar, H. S. Bhadauria and Indrajeet Kumar	654	
112	VLSI Implementation of 3D Integer DCT for Video Coding Standards Amit Joshi, Shubham Gupta, Medha Kalra and Rashika Singhal	660	
140	A Cognitive Perceptive Framework with Gait Recognition Technology	665	

	Kanakam Prathyusha, S Mahaboob Hussain and A. S. N Chakravarthy	
149	Automatic summarization of basketball sport video	670
	Divya Chauhan, Narendra Patel and Mahasweta Joshi	
154	Parallel implementation of face detection algorithm on GPU	674
	Aashna Bhatia, Narendra Patel and Narendra Chauhan	
155	Denoising and SNR Improvement of ECG Signals UsingWavelet based Techniques	678
	Tanuj Yadav and Rajesh Mehra	
175	Improved Image Compression Technique Using IWT-DCT Transformation	683
	Deeksha Kumari, Meeta Sharma, Sandeep Kumar Gupta and Shubh Lakshmi Agrwal	
210	Image Inpainting in Remotely Sensed Images by Optimizing NLTV Model by Ant	687
	Colony Optimization	
	Manjinder Singh and Harpreet Kaur	
220	Improved Copy-move Forgery Detection in Image by Feature Extraction with	694
	KPCA and Adaptive Method	
	Sawinder Mangat and Harpreet Kaur	
229	Classification of Noisy English Alphabets using Neural Network	704
	Chanda Thapliyal Nautiyal, Sunita, U.S. Rana and Rahul Kumar	
235	Storage optimization of video surveillance of cctv	710
	Shikhar Arora, Karan Bhatia and Amit Verma	
242	Sad State Analysis of Speech Signals using Different Clustering Algorithm	714
	Hemanta Kumar Palo, Mihir Narayan Mohanty and Mahesh Chandra	
274	A Cellular Logic Array Based Data Mining Framework for Object Detection in	719
	Video Surveillance System	
	Surender Singh, Ajay Prasad, Kingshuk Srivastava and Suman Bhattacharya	
286	Performance Evaluation of Retinal Vessel Segmentation Using a Combination of	725
	Filters	
	Neha Gupta and Aarti	
294	Skin Carcinoma Data Analysis using Morphological Filters	731
	S. Sree Hari Raju and E. G. Rajan	
298	Dehazing Image using Analytical Model And Color Attenuation Prior	736
	Satinderpal Kaur, Meenakshi Bansal and Ashok Bathla	
311	Video stabilization for an aerial surveillance system using SIFT and SURF	742
	Jagdeep Kaur and Ashok Kumar Bathla	
326	Extraction of Palmprint Texture Features using Combined DWT-DCT and Local	748
	Binary Pattern	
	Akram Alsubari and R. J. Ramteke	
329	Performance Evaluation of Image enhancement using hybrid binary bat optimization	754
	Kirandeep Kaur and Navneet Bawa	
363	Quantification and Categorization of Emotion using Cross Cultural Music: An EEG	759
	Based Fractal Study	
	Sourya Sengupta, Sayan Biswas, Shankha Sanyal, Archi Banerjee, Ranjan Sengupta	
270	and Dipak Ghosh	7.5
379	Improved Principle Component Analysis Based Gray Stretch Algorithm For Landsat	765
	Image Segmentation	
400	Amita Sharma and Rajesh Kochher	770
408	A Cognitive Perspective on Road Network Extraction from High Resolution Satellite	772
	Images	
400	Naveen Chandra and Jayanta Kumar Ghosh	
409	Spatial Compression and Reconstruction of Digital Video Stream using Morphological	777
	Filters	
41.5	Aparna and M. Ekambaram Naidu	
415	Localization and Quantification of Ductal Carcinoma in the Calcified Regions of	782
	Gamma Corrected Mammographic Images	
410	Madhavi Pingili, G Prashanthi and E. G. Rajan	700
419	Monotone Coloring of 3D MR Image Slices and Extraction of their Superficial and	786

	Volumetric Features	
	Arun Kumar A and E. G. Rajan	
431	Volumetric Feature Extraction of 3D Images Defined over Hexagonal Prism Lattice	790
	Mohd.	
	Mohd. Sherfuddin Khan, M. Shankar Lingam and Vijay H. Mankar	

Paper ID	Title	Page No.
37	PassNeighbor: A Shoulder Surfing Resistant Scheme	797
31	Swaleha Saeed and Sarosh Umar	121
54	Sensitivity Analysis on AODV withWormhole Attack	803
51	Pratima Sarkar, Chinmoy Kar, Biswaraj Sen and Kalpana Sharma	005
55	A Novel Image Encryption Algorithm using AES and Visual Cryptography	808
55	Venkata Krishna Pavan Kalubandi, Hemanth Vaddi, Vishnu Ramineni and	000
	Agilandeeswari Loganathan	
65	Securing Biometric Template using Double Hill Cipher with Self-Invertible Key and	814
05	Random Permutation of Pixels Locations	011
	Manmohan Lakhera, MMS Rauthan and Amit Agarwal	
110	Encoding Passwords using QR Image for Authentication	818
110	Salim Istyaq and Mohammad Sarosh Umar	010
143	BotMAD: Botnet Malicious Activity Detector based on DNS Traffic Analysis	824
143	Pooja Sharma, Sanjeev Kumar and Neeraj Sharma	024
159	Remote User Authentication Scheme: Cryptanalysis of smart card and biometric hash	831
137	based authentication scheme	031
	Narendra Panwar, Manmohan Singh Rauthan and Amit Agarwal	
174	SHAKTI- Secured and Highly Adaptive knowledge base Tracking Information System	835
1/1	using Android platform	033
	Abhishek Kumar Sarkar, Sayantan Shome, Fareha Hareem and Pradip Kumar Das	
179	Analysis of Detection Algorithm of SinkHole Attack and QoS on AODV for	839
1//	MANET	037
	Shubh Lakshmi Agrwal, Rakhi Khandelwal, Pankaj Sharma and Sandeep Kumar	
	Gupta	
200	The Video Hiding Technique based on DWT And Genetic Algorithm with Boolean	843
200	Functions	0.15
	Sowmya Guthireddy, G. Keerthi, R.Ch.A Naidu, B. Subbarayudu and K Meghana	
213	XSS Vulnerability Assessment and Prevention in Web Application	850
	Santosh Choudhary, Ankit Shrivastava and Ashish Kumar	
292	A Hybrid Technique for Data Embedding overWireless Sensor Networks based on	854
	Cover Generation through Variance	
	Reetika Sodhi and Anshul Sharma	
328	On the Generation of Multiple L-sequences from Single WFCSR Automaton for	861
	Cryptographic Applications	
	Ganesh Akula, Vinod Naik and Umadevi B	
373	Secure Handover in WSN using FLAP	868
	Manpreet Kaur, Simrapreet Kaur and Kamamljit Singh Saini	
405	Security Enhancement in OCDMA System using Multicode Keying and Data	873
	Randomisers	
	Upinderjit Kaur and Harjeevan Singh	
416	Securing IoT Devices using SDN and Edge Computing	877
7	Chaitanya Aggarwal and Kingshuk Srivastava	0,,
420	Physical Layer Security in 5GWireless Networks for Data Protection	883

	Sreeram Munisankaraiah and Arun Kumar A	
427	Credential and Security Issues of Cloud Service Models	888
	Bhupesh Kumar Dewangan , Amit Agarwal, Venkatadri and Ashutosh Pasricha	
428	A Comprehensive study on Security Attacks on SSL/TLS Protocol	893
	Preeti Sirohi, Amit Agarwal and Sapna Tyagi	
435	SCADA Security Issues and FPGA implementation of AES – A Review	899
	Amrik Singh, Ajay Prasad and Yoginder Talwar	