## 2016 IEEE International Conference on Computational Intelligence and Computing Research (ICCIC 2016)

Chennai, India 15-17 December 2016

Pages 1-525



IEEE Catalog Number: ISBN:

CFP1620J-POD 978-1-5090-0613-7

### **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:	CFP1620J-POD
ISBN (Print-On-Demand):	978-1-5090-0613-7
ISBN (Online):	978-1-5090-0612-0
ISSN:	2471-7851

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



# Index

S.No.	Paper Title and Authors Name	Page No
1	Disaster management system leveraging the emerging digital technologies	1
	Thanga Jawahar Kalidoss, Swarnalakshmi Ravi User Centric Andriod Application For Future World; SyncApp	
2	Ujjwal kumar Singh, Amit kumar, Akhilendra Pratap Singh	8
	PID control of two-stage inverted pendulum	
3	Ashwani Kharola , Dr. Pravin Patil	13
	Motion Control analysis of a quad rotor system Part I – Experiments	
4	Sidarth S, Srialamelumangai M, Padmapriya R, Venkatesan M	17
-	Motion control analysis of a quadcopter systemPart II – Modelling	
5	Venkatasundarakumar T S, Suwathy R, Haripriya T M, Venkatesan M	21
	Classification of EEG based Control Using ANN and KNN- A Comparison	
6	Poorna S S , Sai Baba P M V D , Lakshmi Ramya G, Prasanna Poreddy , Aashritha L S, Nair G J	25
	, Renjith S	
7	Automatic Ventricle Segmentation in Brain MRI of Young Children	31
1	Chelli N. Devi, Sundararaman V K, Anupama Chandrasekharan, Zachariah C. Alex	51
	Image Text To Speech Conversion In The Desired Language By Translating With	
8	Raspberry Pi	35
	Rithika H , Nithya santhoshi B	
9	A Mathematical Model for Secret Message Passing Using Steganography	39
-	Kunal Kumar Mandal, Santanu Koley, Sudipto Dhar	
10	Automated Content Suggestion for Document Writing	45
	Ashwin N, Anish Narang, Madhura Das, Ramamoorthy Srinath	
	Low power VLSI architecture for combined FM0/Manchester Encoder for	
11	reusability and FM0/Manchester Codecs	51
	Sowjith N, Sai Sandeep K, Sumanth M, Sonali Agrawal	
	Efficient Method for Counting and Tracking of Moving Objects through Region	
12	Segmentation	56
	Ravi Kiran Boggavarapu, Pushpendra Kumar Pateriya	
13	Design of three metasurface acting as left-handed material for reconfigurable	62
15	<b>antenna</b> Tanweer Ali, Rajshekar C Biradar	02
	Sequential and Graph Controlled Insertion-Deletion Systems	
14	Amjad Basha F, Sindhu J Kumaar	68
	A Novel Approach for Document Extraction Based on SVD and FCA	73
15	Jisha R C, Saranya Hari, Shyba S	
	Improved Spectral Clustering using PCA based similarity measure on different	+
16	Laplacian Graphs	79
	Kavitha K R, Sandeep S, Praveen P R	-
15	Remodeled A* Algorithm for Mobile Robot agents with Obstacle Positioning	
17	Jasna S B, Dr. P Supriya, Dr. T N P Nambiar	85

18	Android Based Application for Efficient Carpooling with User Tracking Facility	90
10	Binu P K, Viswaraj V S	90
	An Efficient Indoor Location Tracking and Navigation System Using Simple	
19	Magnetic Map Matching	94
	Binu P K, Akhil krishnan R, Pranavkumar A	
	Security Plugin for Mozilla which Integrates Cryptography and Steganography	
20	Features	101
	Binu P K, Sreekutty H L, Sreekutty V S	
21	A Horizontal Fragmentation Method Based On Data Semantics	107
	Raji Ramachandran, Dhiti P Nair, Jasmi J	
	Supervised Classification and Prediction of Fibrosis Seriousness Using Ultrasonic	110
22	images	112
	Prajith C A, Sukesh Kumar A, Harish Kareem	
23	A Multimodal Biometric System using Partition based DWT and Rank Level	116
23	<b>Fusion</b> Rajeshwari Devi D V, Dr. K. Narasimha Rao	110
	A Study on Selection Stability Measures for Various Feature Selection Algorithms	
24	Mohana Chelvan P, Dr. Perumal K	121
	A Survey on OLAP	1
25	Dhanasree K, Shobabindu C	125
	Effect Of Injected Noise In Deep Neural Networks	124
26	Naresh Nagabushan, Nishank Satish, Raghuram S	134
	Knowledge Representation of Natural Language in High Performance Linguistics	
27	Scheme	139
	Suryanarayana D, Prathyusha Kanakam, Mahaboob Hussain S, Sumit Gupta	
	A Random Forest Based Machine Learning Approach For Mild Steel Defect	
28	A Random Forest Based Machine Learning Approach For Mild Steel Defect Diagnosis	144
28		144
	Diagnosis	
28 29	Diagnosis Veena N. Jokhakar, Patel S V Low Power Dynamic Comparator For 4 – bit Flash ADC Hazrat Patil, Raghavendra M	144 152
	Diagnosis Veena N. Jokhakar, Patel S V Low Power Dynamic Comparator For 4 – bit Flash ADC	152
	Diagnosis Veena N. Jokhakar, Patel S V Low Power Dynamic Comparator For 4 – bit Flash ADC Hazrat Patil, Raghavendra M	
29	Diagnosis     Veena N. Jokhakar, Patel S V     Low Power Dynamic Comparator For 4 – bit Flash ADC     Hazrat Patil, Raghavendra M     Dynamic Resource Allocation Using Priority Queue Scheduling in Multi-hop	152
29 30	Diagnosis   Diagnosis   Veena N. Jokhakar, Patel S V   Low Power Dynamic Comparator For 4 – bit Flash ADC   Hazrat Patil, Raghavendra M   Dynamic Resource Allocation Using Priority Queue Scheduling in Multi-hop   Cognitive Radio Networks   Tamilarasan S, Dr. Kumar P   A Survey on Classification of Network Structure Routing Protocols in Wireless	152 156
29	Diagnosis   Diagnosis   Veena N. Jokhakar, Patel S V   Low Power Dynamic Comparator For 4 – bit Flash ADC   Hazrat Patil, Raghavendra M   Dynamic Resource Allocation Using Priority Queue Scheduling in Multi-hop   Cognitive Radio Networks   Tamilarasan S, Dr. Kumar P   A Survey on Classification of Network Structure Routing Protocols in Wireless   Sensor Networks	152
29 30	Diagnosis   Veena N. Jokhakar, Patel S V   Low Power Dynamic Comparator For 4 – bit Flash ADC   Hazrat Patil, Raghavendra M   Dynamic Resource Allocation Using Priority Queue Scheduling in Multi-hop   Cognitive Radio Networks   Tamilarasan S, Dr. Kumar P   A Survey on Classification of Network Structure Routing Protocols in Wireless   Sensor Networks   Raja B, Rajakumar R, Dhavachelvan P, Vengattaraman T	152 156
29 30 31	Diagnosis   Diagnosis   Veena N. Jokhakar, Patel S V   Low Power Dynamic Comparator For 4 – bit Flash ADC   Hazrat Patil, Raghavendra M   Dynamic Resource Allocation Using Priority Queue Scheduling in Multi-hop   Cognitive Radio Networks   Tamilarasan S, Dr. Kumar P   A Survey on Classification of Network Structure Routing Protocols in Wireless   Sensor Networks   Raja B, Rajakumar R, Dhavachelvan P, Vengattaraman T   Cloud of Things (CoT) Integration Challenges	152 156 161
29 30	Diagnosis   Veena N. Jokhakar, Patel S V   Low Power Dynamic Comparator For 4 – bit Flash ADC   Hazrat Patil, Raghavendra M   Dynamic Resource Allocation Using Priority Queue Scheduling in Multi-hop   Cognitive Radio Networks   Tamilarasan S, Dr. Kumar P   A Survey on Classification of Network Structure Routing Protocols in Wireless   Sensor Networks   Raja B, Rajakumar R, Dhavachelvan P, Vengattaraman T   Cloud of Things (CoT) Integration Challenges   Deepak Chowdary E, Yakobu D	152 156
29 30 31	Diagnosis   Veena N. Jokhakar, Patel S V   Low Power Dynamic Comparator For 4 – bit Flash ADC   Hazrat Patil, Raghavendra M   Dynamic Resource Allocation Using Priority Queue Scheduling in Multi-hop   Cognitive Radio Networks   Tamilarasan S, Dr. Kumar P   A Survey on Classification of Network Structure Routing Protocols in Wireless   Sensor Networks   Raja B, Rajakumar R, Dhavachelvan P, Vengattaraman T   Cloud of Things (CoT) Integration Challenges   Deepak Chowdary E, Yakobu D   Analyzing and Developing Security Techniques for Worms in Cognitive Networks.	152 156 161
29 30 31 32	Diagnosis   Veena N. Jokhakar, Patel S V   Low Power Dynamic Comparator For 4 – bit Flash ADC   Hazrat Patil, Raghavendra M   Dynamic Resource Allocation Using Priority Queue Scheduling in Multi-hop   Cognitive Radio Networks   Tamilarasan S, Dr. Kumar P   A Survey on Classification of Network Structure Routing Protocols in Wireless   Sensor Networks   Raja B, Rajakumar R, Dhavachelvan P, Vengattaraman T   Cloud of Things (CoT) Integration Challenges   Deepak Chowdary E, Yakobu D   Analyzing and Developing Security Techniques for Worms in Cognitive Networks.   Natasha Saini, Nitin Pandey, Ajeet Pal Singh	152 156 161 166
29 30 31 32	Diagnosis   Veena N. Jokhakar, Patel S V   Low Power Dynamic Comparator For 4 – bit Flash ADC   Hazrat Patil, Raghavendra M   Dynamic Resource Allocation Using Priority Queue Scheduling in Multi-hop   Cognitive Radio Networks   Tamilarasan S, Dr. Kumar P   A Survey on Classification of Network Structure Routing Protocols in Wireless   Sensor Networks   Raja B, Rajakumar R, Dhavachelvan P, Vengattaraman T   Cloud of Things (CoT) Integration Challenges   Deepak Chowdary E, Yakobu D   Analyzing and Developing Security Techniques for Worms in Cognitive Networks.   Natasha Saini, Nitin Pandey, Ajeet Pal Singh   Analysis and Bypassing of Pattern Lock in Android Smartphone	152 156 161 166
29 30 31 32 33	Diagnosis   Veena N. Jokhakar, Patel S V   Low Power Dynamic Comparator For 4 – bit Flash ADC   Hazrat Patil, Raghavendra M   Dynamic Resource Allocation Using Priority Queue Scheduling in Multi-hop   Cognitive Radio Networks   Tamilarasan S, Dr. Kumar P   A Survey on Classification of Network Structure Routing Protocols in Wireless   Sensor Networks   Raja B, Rajakumar R, Dhavachelvan P, Vengattaraman T   Cloud of Things (CoT) Integration Challenges   Deepak Chowdary E, Yakobu D   Analyzing and Developing Security Techniques for Worms in Cognitive Networks.   Natasha Saini, Nitin Pandey, Ajeet Pal Singh   Analysis and Bypassing of Pattern Lock in Android Smartphone   Venkateswara Rao V, Chakravarthy A S N	152 156 161 166 171
29 30 31 32 33	Diagnosis   Veena N. Jokhakar, Patel S V   Low Power Dynamic Comparator For 4 – bit Flash ADC   Hazrat Patil, Raghavendra M   Dynamic Resource Allocation Using Priority Queue Scheduling in Multi-hop   Cognitive Radio Networks   Tamilarasan S, Dr. Kumar P   A Survey on Classification of Network Structure Routing Protocols in Wireless   Sensor Networks   Raja B, Rajakumar R, Dhavachelvan P, Vengattaraman T   Cloud of Things (CoT) Integration Challenges   Deepak Chowdary E, Yakobu D   Analyzing and Developing Security Techniques for Worms in Cognitive Networks.   Natasha Saini, Nitin Pandey, Ajeet Pal Singh   Analysis and Bypassing of Pattern Lock in Android Smartphone   Venkates wara Rao V, Chakravarthy A S N   Blur Removal using Blind Deconvolution and Gradient Energy	152 156 161 166 171
29 30 31 32 33 34	Diagnosis   Veena N. Jokhakar, Patel S V   Low Power Dynamic Comparator For 4 – bit Flash ADC   Hazrat Patil, Raghavendra M   Dynamic Resource Allocation Using Priority Queue Scheduling in Multi-hop   Cognitive Radio Networks   Tamilarasan S, Dr. Kumar P   A Survey on Classification of Network Structure Routing Protocols in Wireless   Sensor Networks   Raja B, Rajakumar R, Dhavachelvan P, Vengattaraman T   Cloud of Things (CoT) Integration Challenges   Deepak Chowdary E, Yakobu D   Analyzing and Developing Security Techniques for Worms in Cognitive Networks.   Natasha Saini, Nitin Pandey, Ajeet Pal Singh   Analysis and Bypassing of Pattern Lock in Android Smartphone   Venkateswara Rao V, Chakravarthy A S N   Blur Removal using Blind Deconvolution and Gradient Energy   Ramesh Kanthan M, Dr.S.Naganandini Sujatha	152 156 161 166 171 174
29 30 31 32 33 34	Diagnosis   Veena N. Jokhakar, Patel S V   Low Power Dynamic Comparator For 4 – bit Flash ADC   Hazrat Patil, Raghavendra M   Dynamic Resource Allocation Using Priority Queue Scheduling in Multi-hop   Cognitive Radio Networks   Tamilarasan S, Dr. Kumar P   A Survey on Classification of Network Structure Routing Protocols in Wireless   Sensor Networks   Raja B, Rajakumar R, Dhavachelvan P, Vengattaraman T   Cloud of Things (CoT) Integration Challenges   Deepak Chowdary E, Yakobu D   Analyzing and Developing Security Techniques for Worms in Cognitive Networks.   Natasha Saini, Nitin Pandey, Ajeet Pal Singh   Analysis and Bypassing of Pattern Lock in Android Smartphone   Venkateswara Rao V, Chakravarthy A S N   Blur Removal using Blind Deconvolution and Gradient Energy   Ramesh Kanthan M, Dr.S.Naganandini Sujatha   A Survey on Geometric Invariant Watermarking Techniques	152 156 161 166 171 174
29 30 31 32 33 34 35	Diagnosis   Veena N. Jokhakar, Patel S V   Low Power Dynamic Comparator For 4 – bit Flash ADC   Hazrat Patil, Raghavendra M   Dynamic Resource Allocation Using Priority Queue Scheduling in Multi-hop   Cognitive Radio Networks   Tamilarasan S, Dr. Kumar P   A Survey on Classification of Network Structure Routing Protocols in Wireless   Sensor Networks   Raja B, Rajakumar R, Dhavachelvan P, Vengattaraman T   Cloud of Things (CoT) Integration Challenges   Deepak Chowdary E, Yakobu D   Analyzing and Developing Security Techniques for Worms in Cognitive Networks.   Natasha Saini, Nitin Pandey, Ajeet Pal Singh   Analysis and Bypassing of Pattern Lock in Android Smartphone   Venkateswara Rao V, Chakravarthy A S N   Blur Removal using Blind Deconvolution and Gradient Energy   Ramesh Kanthan M, Dr.S.Naganandini Sujatha   A Survey on Geometric Invariant Watermarking Techniques   Gangadhar Y, Dr. V. S. Giridhar Akula, Dr. P. Chenna Reddy	152 156 161 166 171 174 177
29 30 31 32 33 34 35	Diagnosis   Veena N. Jokhakar, Patel S V   Low Power Dynamic Comparator For 4 – bit Flash ADC   Hazrat Patil, Raghavendra M   Dynamic Resource Allocation Using Priority Queue Scheduling in Multi-hop   Cognitive Radio Networks   Tamilarasan S, Dr. Kumar P   A Survey on Classification of Network Structure Routing Protocols in Wireless   Sensor Networks   Raja B, Rajakumar R, Dhavachelvan P, Vengattaraman T   Cloud of Things (CoT) Integration Challenges   Deepak Chowdary E, Yakobu D   Analyzing and Developing Security Techniques for Worms in Cognitive Networks.   Natasha Saini, Nitin Pandey, Ajeet Pal Singh   Analysis and Bypassing of Pattern Lock in Android Smartphone   Venkateswara Rao V, Chakravarthy A S N   Blur Removal using Blind Deconvolution and Gradient Energy   Ramesh Kanthan M, Dr.S.Naganandini Sujatha   A Survey on Geometric Invariant Watermarking Techniques	152 156 161 166 171 174 177

38	Obstacle Avoidance in a Solar Powered Autonomous Vehicle	192
	Chinmaye P, Nagaraja S R	1/2
39	Efficient Routing of 108 Ambulances using Clustering Techniques	197
	Chennakesava Reddy Kamireddy, Bingisateesh, Keshavamurthy B N	
40	Accurate design of digital rational approximations to the fractional order	202
40	integrator using Crow Search Algorithm Shihandu Mahata Dajih Kar, Durhadal Mandal, Suman Kuman Saha	203
	Shibendu Mahata, Rajib Kar, Durbadal Mandal, Suman Kumar Saha Context Based Genuine Content Recommendation System Using Hadoop	
41	Sachin Bende, Rajashree Shedge	208
	Framework of Ontology Extraction in Efficiently Deployed Dynamic Intelligent	
42	Tutoring Systems	216
	Ruaa Ali Khamees, Dr. R Satya Prasad	
	DRS Tunable Monopole Antenna for Dual Band Wireless LAN Applications	
43	Latha S, Rubesh Anand P M	221
4.4	Policy Based Storage Abstraction For Video Surveillance Systems	225
44	Tony Thomas, Archana K Rajan, Tina Johnson, Anjana S, Bithin A	225
45	Glyph-Based Recognition of Offline Handwritten Telugu Characters GBRoOHTC	229
	Manisha Ch.N, Sreenivasa Reddy E, Sundara Krishna Y K	22)
46	Securing the Smart Grid Network: A Review	235
	Edwin Prem Kumar G, Baskaran K, Elijah Blessing R, Lydia M	200
47	Association rule mining using hybrid GA-PSO for multi-objective optimization	241
	Aashna Agarwal, Dr.Nirali Nanavati	
40	Real Time Two Way Communication Approach for Hearing Impaired and Dumb	249
48	Person Based on Image Processing	248
	Shweta S. Shinde, Rajesh M. Autee, Vitthal K. Bhosale VLSI implementation of a novel sensor architecture for Industrial Wireless Sensor	
49	Networks	253
<b>ر</b> ۳	Bharath Keshavamurthy, Abhay Narasimha, Asif Ahmad A S , Poornima G	233
	A Formal Approach to Security Techniques in Cognitive Networks	
50	Natasha Saini, Nitin Pandey, Ajeet Pal Singh	259
	Retrieval and Recognition of faces using Content-Based Image Retrieval (CBIR)	
51	and Feature Combination method	263
	Ningthoujam Sunita Devi, Hemachandran K	
	Hugepage & Swappiness functions for Optimization of the Search Graph algorithm	
52	Using Hadoop Framework	270
	Preeti Narooka, Dr. Sunita Choudhary	
50	Dynamic Weighted Virtual Machine Live Migration Mechanism to Manages Load	
53	Balancing in Cloud Computing	275
	Pradeep Kumar Tiwari, Sandeep Joshi Encapsulating Security Mechanisms On Data By Using DNA Operations	
54	Dr. B. Lavanya, Aafreen Nawresh A	280
	Double acting syringe pump using a Rack and Pinion mechanism - Simulink model	
55	Akash K, Sangavi S, Venkatesan M	287
	Super Resolution Based Video Inpainting	001
56	Gajanan Tudavekar, Sanjay R. Patil	291
	Detection of Neovascularisation Using K-Means Clustering Through Registration of	
57	Peripapillary OCT and Fundus Retinal Images	294
	Padmasini N, Umamaheswari R	

58	An RST based Efficient Preprocessing Technique for Handling Inconsistent Data Surekha Samsani	298
59	CURE Clustering technique suitable for video Data Retrieval Saravanan D	306
60	Round-Trip Nearest Neighbors on Road Networks for Location Based Services Debajyoti Ghosh, Prosenjit Gupta	310
61	Application of Factor Analysis in Analyzing Sales of the Retail Stores Usha Ananthakumar, Ankita Mridha	314
62	Cost Sensitive Improved Levenberg Marquardt Algorithm for Imbalanced Data Shinde S B, Sayyad S S	318
63	Effective communication through Image Code Technique Saravanan D	322
64	Reducing Affliction Using Paternity Bearing and Addiction of Digital Gadgets by Classification Algorithm Sumalatha.V, Dr. Santhi. R	326
65	Quantitative Archival And Retrieval of Infrared Thermograms for Clinical Use Jaspreet Singh, Ajat Shatru Arora, Sachin Kumar	330
66	High Performance and Energy Efficient FinFET Based 1-Bit PT Full Adders     Saraswathi Ch, Usha Rani N, Nagateja T	334
67	A Novel Approach for Book Recommendation Systems Devika P, Jisha R C ,Sajeev G P	338
68	Encryption of images using XOR Cipher Arul Thileeban S	344
69	An Empirical Analysis and Classification of Crisis Related Tweets Rexiline Ragini J, Rubesh Anand P M	347
70	A Secure and Reputation Based Recommendation Framework for Cloud Services Thangapandiyan M, Rubesh Anand P M	351
71	An approach towards Automatic Intensity Detection of Tropical Cyclone by Weight based Unique Feature Vector Chinmoy Kar, Sreeparna Banerjee	355
72	A dynamic attribute-based risk aware access control model (DA-RAAC) for cloud computing RajaniKanth Aluvalu, Lakshmi Muddana	359
73	Analysis of MIMO Antennas with Parasitic Elements for Wireless Applications Avichal Sharma, Kiran P. Kalaskar, Dr. Jyoti R. Gangane	364
74	A Cost-effective SLA-Aware Scheduling for Hybrid Cloud Environment Yadaiah Balagoni, Dr. R. Rajeswara Rao	368
75	Detection and Counting of Pothole using Image Processing Techniques     Vigneshwar.K, Hema Kumar B	375
76	ABC and PSO: A Comparative Analysis Vaishali R Kulkarni, Veena Desai	379
77	Secured Digital Signature Based On Factor Problem Over Non-Commutative Groups Jalaja V, Anjaneyulu G.S.G.N	386
78	MongoDB vs. Oracle: A Comparative Study Using Classification Algorithms Anju R, Swathi B.P	390

79	Real-Time Identification & Alert of Ischemic Events in High Risk Cardiac Patients     Durga P, Ekanath Rangan, Rahul Krishnan Pathinarupothi	394
80	Real-time and Offline Techniques for Identifying Obstructive Sleep Apnea Patients Dhara Prathap J, Ekanath Rangan, Rahul Krishnan Pathinarupothi	399
81	Privacy and Access Control for Security of Credit Card Records in the Cloud using Partial Shuffling Krishna Keerthi Chennam, Lakshmi Mudanna	403
82	Brain Signal Processing: Technologies, Analysis and Application Niha K, Dr. Aisha Banu W	407
83	Application of Social Media as a Marketing Promotion Tool-A Review Suresh M, Rahul Mohan	413
84	Supplier Selection Using Fuzzy MCDM Techniques: A Literature Review Renganath K, Suresh M	419
85	Factors influencing purchase decision of solar lanterns by street vendors Sudharsan T M, Suresh M	425
86	Environmental Sustainability Assessment using Multigrade Fuzzy - A case of two Indian Colleges Sridharan.V, Suresh M	429
87	Factors Influencing Indian Tourism Promotion in Social Media Venkatesh A B, Suresh M	433
88	Speed Control of Permanent Magnet (PM)DC Motor Using Arduino And LabVIEW Angalaeswari. S, Amit Kumar, Divyanshu Kumar, Shubham Bhadoriya	438
89	Safety Practice Level Assessment using Multigrade Fuzzy Approach: A case of Indian Manufacturing Company Ganesh.J, Suresh M	444
90	Performance Analysis of LEACH Protocol for D2D Communication in LTE- Advanced Network Vasujadevi Midasala, Nagakishore Bhavanam S, Siddaiah P	449
91	An effectual face tracking based on transformed algorithm using composite mask Ramkumar G, Dr. E.Logashanmugam	452
92	Open Source HLS Tools: A stepping stone for modern Electronic CAD Ravi S, Joseph M	457
93	DVHT: Enabling the Efficient Data Verification Using Homomorphic Authenticable Tags Kalpana G, Dr.P.V.Kumar, Dr.R.V.Krishnaiah	465
94	Analyzing the drivers for lean practices of Commercial Banking using Interpretive Structural Modelling Abinaya R, Suresh M	470
95	Analyzing the drivers for Safety Practices Using Interpretive Structural Modeling: A Case of Indian Manufacturing Firms Renganath K, Suresh M	474
	Inclusion of e-Commerce Workflow with NoSQL DBMS: MongoDB Document	
96	<b>Store</b> Dharavath Ramesh, Ekaansh Khosla, Shankar Nayak Bhukya	480

98	Drivers Influencing Lean Practices in Street Food Vending Process Keerthana S, Suresh M	489
99	Effective Control Of Non Linear Parameters Using Artificial Intelligence Amirthalakshmi.T.M, Ramkumar. G, Vijayakumari.P, Samuthirapandi. V	494
100	Performance Evaluation of WLAN IEEE802.11n Using Riverbed Modeler Samuthira Pandi. V, Keerthana Manohari.G, Indhu.S	498
101	Dynamic and probabilistic key management for distributed wireless sensor networks Vijaya Saraswathi R, Dr L Padma Sree, Dr. K Anuradha	502
102	Application of Wavelet Synchrosqueezing Transform For Wind Turbine Gearbox Fault Diagnosis Uma Maheswari R, Umamaheswari R	508
103	Solving Channel Allocation Problem using New Genetic Algorithm with Clique Partitioning Method Raja Marappan, Gopalakrishnan Sethumadhavan	512
104	An Approach to Detect Sub-Community Graph in n-Community Graphs Using Graph Mining Techniques Bapuji Rao, Maharana H S, Mishra S N	516
105	Design of SDCA using RSSI for Mid-Air Collisions Amirthalakshmi.T.M, Vijayakumari.P, Shakthi Murugan.K.H, Ayyadurai.M	522
106	Classification of Brain Images for Alzheimer's Disease Detection Amulya E R, Soumya Varma, Dr Vince Paul	526
107	Collective Intelligence & Sentimental Analysis of Twitter Data By Using Standford NLP Libraries with Software as a Service (SaaS) Hase Sudeep Kisan, Hase Anand Kisan, Aher Priyanka Suresh	530
108	Letter To Shape Encryption For Securing MANET Routing Protocols Maheswary A, Dr.S.Baskar	534
109	Performance Analysis of Routing Protocols for Adhoc network in a fading environment Prakhyalakhy Das, Seth D D	538
110	<b>Comparative study of Relevance Vector Machine with various machine learning</b> <b>techniques used for detecting breast cancer</b> Gayathri B M, Dr.C.P.Sumathi	543
111	Modulation of radio frequency signal due to surface atmospheric parameters Abhijeet C. Gaonkar, Prakash Mehra, H.G.Virani	548
112	Opinion Mining and Sentiment Analysis on Online Customer Review Santhosh Kumar K L, Jayanti Desai, Jharna Majumdar	552
113	Design of Equal Split Wilkinson Power Divider Using Genesys Vasujadevi Midasala, Nagakishore Bhavanam S, Nageswaramma Odugu	556
114	Performance Analysis of Decimal Matrix Code and Modified Decimal Matrix Code Naveen Kumar Yedere, Vinay Kumar Pamula	561
115	Performance Analysis on Various Controllers of VSC - HVDC Transmission Systems Karthi K, Radhakrishnan R, Baskaran JM, Louis Sam Titus	566
116	Fault Analysis of Voltage Source Inverter fed Induction Motor Drive Venkatar Ramana D, Dr. S Baskar	572
117	Android Based Educational Chatbot for Visually Impaired People Naveen Kumar M, Linga Chandar P C, Venkatesh Prasad A, Sumangali K	579

118	Sequential Secret Sharing Scheme Based on Chinese Remainder Theorem	583
110	Nidhi Singh, Appala Naidu Tentu, Abdul Basit, Venkaiah V Ch	303
119	Proposal for an Authentic and Profitable System for Secret Sharing of Data	589
	Kavita Patil, Chitra T. Wasnik	507
120	Street Light Data Acquisition Using VLSI Based Object Recognition	593
	Chakrapani D N B, Dr. Y Padma Sai, Naveen Kumar V, Archana Bhange K	0,0
121	Image processing algorithm for droplet measurement after impingement	597
	Tejaswi B, Sivasakthivel P S, Venkatesan M	
122	Design of an Efficient Multiplier Using Vedic Mathematics and Reversible Logic	601
-	Gowthami. P, Satyanarayana R V S	
123	Tries Based RNA Structure Prediction	605
	Jetlin C P , Dr. L. Jani Anbarasi , Neeraja.R, Modigari Narendra	
104	Evolutionary Algorithm Based Rule(s) Generation for Personalized Courseware	<00
124	Construction in Educational Data Mining	609
	Sreenath. K, Jeyakumar. G	
125	A Post-Routing stage IR Drop Reduction technique with less Routing Resources	616
	Atulya Ratna G, Dr. K. Padma Priya	
126	Forensic Reconstruction of Executables from Windows 7 Physical Memory	622
	Dija S, Suma G S, Dagma D Gonsalvez, Arun T Pillai Haze Removal and Fuzzy Based Enhancement of Image	
127	Vishalkirthi S. Patil, Havaldar R H	627
-	Analysis of the Effect of Waves on the Stability of TDMA Based Marine Long	
128	Range Wi-Fi Backhaul Links	630
120	Dikshith Reddy, Vickram Parthasarathy, Sethuraman N Rao	050
	Power Gating Verification of a Core in SOC	
129	Saujanya Eranki, Dr. K.Babulu	638
	Domain Expert Ranking for Finding Domain Authoritative Users on Community	
130	Question Answering Sites	642
	Geerthik.S, Dr.K.Rajiv Gandhi, Venkatraman.S	
101	Study of Distortion Detection and Enhancement Methods for Fingerprint Images	< <b>1</b>
131	Anand V. Telore	647
100	Peer-2-Peer Botnet Manage SDT Security Algorithm	(50
132	Aanjankumar S, Poonkuntran S	652
	Factors influencing lean practices in Super market services using Interpretive	
133	Structural Modeling	657
	Vignesh V, Suresh M	
	Human Facial Emotion Recognition Through Automatic Clustering Based	
134	Morphological Segmentation And Shape/Orientation Feature Analysis	662
	Senthilkumar T.K, Rajalingam S, Manimegalai S, Giridhar Srinivasan V	
135	A Proposed System for Recapitulating Tweets using Graph-based Clustering	667
	Vivian Brian Lobo, Nazneen Ansari, Rajkumar K. Shende	007
	Dimensionality Reduction Technique for Developing Undergraduate Student	
136	Dropout Model using Principal Component Analysis through R Package	671
	Vinayak Hegde	
137	Dual-Threshold Single-Ended Schmitt-Trigger Based SRAM Cell	677
107	Divya Sreenivasan, Devika Purushothaman, Kirti S. Pande, Murty N.S	511

138	<b>Evaluation and Comparison of Performability of Gamma Network and its variants</b> Gupta S, Pahuja G L	681
139	An Electronic Escort for the Visually Challenged Sethuraman N Rao, Aswathy VR	689
140	Export behaviour and Innovation-A tobit analysis Nekethna M S, Sangeetha Gunasekar	694
141	Human Detection and Tracking in Video Surveillance System Sriram K.V, Havaldar R H	698
142	Empowering Geo Spatial Analysis with Big Data Platform Natural Resource Management Anuradha Subramanian	701
143	A Heuristic Light Weight Security Algorithm for Resource Constrained DTN Routing Vandana Juyal, Nitin Pandey, Ravish Saggar	707
144	Alzheimer's disease, bio-markers, and the role of classification techniques in early diagnosis from neuro-images - An analysis Samsad Beagum S, Amera Almas A, Sheeja S	711
145	Applications of Solar Lantern Systems- A Review Bandemegala Sai Vamshi Prabhu, Suresh M	717
146	Control Level of Boiler Drum Utilizing LabVIEW Suresh A, Vamsi Krishna G, Bhaskar B	721
147	Access Control and Data Security in Online Document Verification System Ravinder Reddy B, Pavan Kumar C, Rajrupa Singh, Selvakumar R	725
148	Adaptive Histogram Equalization Based Fusion Technique for Hazy Underwater Image Enhancement Ritu Singh, Dr. Mantosh Biswas	730
149	An Effective Telemedicine Security Using Wavelet Based Watermarking Jaskaran Singh, Anoop Kumar Patel	735
150	Image Segmentation Using Spatial Fuzzy C Means Clustering and Grey Wolf Optimizer Ibungomacha Singh Th, Romesh Laishram, Sudipta Roy	741
151	MLA Scheme: Multi-Level Authentication for data in cloud using NTP-server and biometric Nalini. S, Dr. J. Andrews	746
152	Implementation of Hybrid RS-ANN for Spatial Image Classification Vasundara D N, Dr. M. Seetha	749
153	OSGi-based, Embedded, Distributed, Telematics Framework for Flexible Service Provisioning in Cyber-Physical Production Systems Joel Soon Chuan Xiao, Sampath Kumar Veera Ragavan, Madhavan Shanmugavel	754
154	Performance of Turbo Coded FBMC based MIMO Systems Luxy Mathews, Sakuntala S.Pillai	759
155	Autonomous Mobile Robot Path Planning Using Hybridization of Particle Swarm Optimization and Tabu Search Panda M R, Priyadarshini R, Pradhan S K	764
156	Extraction of Action Rules for Chronic Kidney Disease using Naïve Bayes Classifier Dr. Uma N Dulhare, Mohammad Ayesha	771

157	<b>Epileptic Source Localization Using High Frequency Interictal EEG Signals</b> Chinmayi R, Jayachandran Nair G, Ghanshyam R. Nath, Jishnu V	776
158	<b>Person Identification System using Feature Level Fusion of Multi-Biometrics</b> Venkata RamiReddy Ch, Dr. K.V.Krishna Kishore, Dr. U.Srinivasulu Reddy, Suneetha M	780
159	Performance evaluation of image smoothing on CPU and GPU using multithreading – An experimental approach in High Performance Computing Anantharaman Gopalakrishnan, Senthil Anand Narayanasamy, Gopalakrishnan Sethumadhavan	786
160	An Efficient Tagged Visual Cryptography for Color Images Shiny R M, Jayalakshmi P, Rajakrishnammal A , Sivaprabha T	791
161	Construction of Cellular Automata over Hexagonal and Triangular Tessellations for Path Planning of Multi-Robots Jasmeena Tariq, Kumaravel A	795
162	Influence of product perception and discounts on the preference of online payment Aparna Mishra, Sangeetha Gunasekar, Deepak Gupta	801
163	Student Residential Distance Calculation using Haversine Formulation and Visualization through GoogleMap for Admission Analysis Vinayak Hegde, Aswathi T S, Sidharth R	805
164	Technological advancement and Tourism: A Panel data Analysis of ASEAN Countries Arun Rajan, Bibin Manuel , Hari Sankar K S, Sangeetha Gunasekar	810
165	UFMC: The 5G Modulation Technique Naga Rani P, Dr. Ch. Santhi Rani,	814
166	An Efficient Approach towards Iris Recognition with Modular Neural Network Match Score Fusion Arif Iqbal Mozumder, Shahin Ara Begum	817
167	Mining out underlying Knowledge from Anonymity through Collaborative Efforts of Data Miners Anil Kumar S	823
168	Machine Learning based Paraphrase Identification System using Lexical Syntactic Features Rutal S. Mahajan, Mukesh A. Zaveri	830
169	Discovering the Knowledge to find the affected areas of a plague for taking accurate decision Ramesh Babu Pittala, Nagabhushana Rao M, Shiva Kumar M	835
170	An Anatomy on Routing in Delay Tolerant Network Vandana Juyal, Nitin Pandey, Ravish Saggar	841
171	Flood Water Depth Estimation - A Survey Bhavana B.Nair, Sethuraman Rao	845
172	Hole Handling Techniques in Wireless Sensor Networks: A Survey Reejamol K J, Dhanya Raj P	849
173	Image Search Result Re-Ranking Using Keyword Clusters With Duplicate Avoidance Rahul Kadam, Nighot M K	854
174	Fast Terminal Sliding Mode Controller for Temperature Control of an Unstable Chemical Reactor Princes Sindhuja P, Senthil Kumar B, Dr.K.Suresh Manic	857

175	Post Processing Techniques for Inverse Synthetic Aperture Radar Imaging	861
175	Mohapatra B B, Vishal Mahajan, Abid Hussain VA	001
176	Study on Web DDOS Attacks Detection Using Multinomial Classifier	866
1/0	Shital K. Ajagekar, Vaishali Jadhav	000
	Region growing based segmentation with automatic seed selection using threshold	
177	techniques on X-radiography images	871
	Muthukumaran Malarvel, Purna Chandra Rao Bhagi	
	Ad-Hoc Network Based Smart I-Voting System: An Application to Cognitive Radio	
178	Technology	875
	Rahul V Awathankar, Dr. Rajeshree D. Raut, Dr. M S S Rukmini	
1=0	Smartphone-aided Reconfigurable Multi-Device Controller System for the Visually	001
179	Challenged	881
	Sethuraman N Rao, Suraj R	
100	ZigBee Based Design of Low Cost SCADA System for Industrial Process	
180	Applications	885
	Immanuel Rajkumar R, Jerry Alexander T, Ponni Devi	
181	Energy Efficient and Secured routing scheme in Hybrid Network	889
	Manjula S, Suresha	
182	CBIR Based On Linear SPM Using SIFT Sparse Codes	895
	Kommineni Naga Divya Bhargavi, Dr. Chava Santhi Rani     A Novel Approach for SQL Query Optimization	
183	Fazal Mithani, Sahista Machchhar, Fernaz Jasdanwala	898
	A Modified BPN Approach For Stock Market Prediction	
184	Fesal Mithani, Sahista Machchhar, Fernaz Jasdanwala	902
	Performance Evaluation of Distributed Framework over YARN Cluster Manager	
185	Solaimurugan Vellaipandiyan, Vignesh Raja P	906
	Number Plate Recognition using Template Comparison for various fonts in	
186	MATLAB	911
	Albert Mayan J, Kumar Akash Deep , Mukesh Kumar	
107	A novel approach of using security enabled ZIGBEE in vehicular communication	017
187	Lakshmi Shree. K, Lohit Penubaku, Gloria Nandihal	917
	Using Goal Programming Approach to Solve Fuzzy Multi-objective Linear	
188	Fractional Programming Problems	922
	De P K, Moumita Deb	
189	Design for a context-aware and collaborative mobile learning system	927
107	Sameh BACCARI, Mahmoud NEJI	)21
	Compression of Leather images for Automatic leather grading system using	
190	Multiwavelet	933
	Malathy Jawahar, Chandra Babu N K, Mohamed Ismail M, Vani K	
	An Empirical Method to Improve the Performance of the Classifiers on Imbalanced	
191	Dataset	940
	Babu S, Dr.N.R.Anantha Narayanan	
192	Diagnosis of Renal Calculus Disease in Medical Ultrasound Images	948
	Prema T. Akkasaligar, Sunanda Biradar	
193	Image watermarking with path based selection using DWT & SVD	953
	Srilakshmi P, Himabindu Ch	

	Secure Medical Image Encryption based on Intensity level using Chao's theory and	
194	DNA Cryptography	958
	Prema T. Akkasaligar, Sumangala Biradar	
	A Novel Approach in Oversampling Algorithm for Imbalanced Data Sets in the	
195	context of Ordinal Classification	964
	Dhanalakshmi D, Dr.Anna Saro Vijendran	
	Effective Face Recognition using Deep Learning based Linear Discriminant	
196	Classification	969
	Shailaja K, Dr.B.Anuradha	
197	Specific Query Semantic Signatures in Web Page Re-ranked Image Retrieval	975
177	Prasanthi P, Suresh Pabboju, Vasumathi D	710
	Yarn Price Prediction Using Advanced Analytics Model	
198	Venkataraman D, Nandina Vinay, Vamsi Vardhan T V, Sai Phanindra Boppudi,	983
	Yogesh Reddy R, Dr. P Balasubramanian	
	Hysteresis Thresholding Based Edge Detectors for Inscriptional Image	
199	Enhancement	991
	Sornam M, Muthu Subash Kavitha, Nivetha M	
	Location Prediction for Solid Waste Management- A Genetic Algorithmic	
200	Approach	995
	Kalpana Ramasami, Bhuvaneswari Velumani	
	Computer Vision Based Feature Extraction of Leaves for Identification of	
201	Medicinal Values of Plants	1000
	Venkataraman D, Mangayarkarasi N	
202	Semi-supervised single-link clustering method	1005
	Padmanabha Reddy Y C A, Viswanath P, Eswara Reddy B	
203	Securing Wireless Body Area Networks: Challenges, Review and Recommendations	1010
_00	Geethapriya Thamilarasu, Adedayo Odesile	1010
	Realization of Enhancement performance in Remote Sensing Data by Spatial	
204	Filtering Technique	1017
	Sheena A D, Dr. C. Udhayakumar	
205	An Overview of Cognitive Radio in 5G Wireless Communications	1021
205	Dr.S.Sasipriya, Vigneshram R	1021
	Clustering Algorithm of Novel Distribution Function for Dimensionality Reduction	
206	Using Big Data of OMICS:Health, clinical and Biology Research Information	1026
	Panigrahi Srikanth	
207	Recognizing Matured Cinnamon Tree Using Image Processing Techniques	1032
<u> </u>	Chandima T D K D, Kartheeswaran T	1032
	A General Formulation and Solution of Fuzzy Multi-objective Linear Programming	
208	Problems	1037
	De .P K, Chakraborty A K, Moumita Deb	