

# **2016 International Conference on Advanced Communication Control and Computing Technologies (ICAACCCT 2016)**

**Ramanathapuram, India  
25-27 May 2016**



**IEEE Catalog Number: CFP1521T-POD  
ISBN: 978-1-4673-9546-5**

**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:	CFP1521T-POD
ISBN (Print-On-Demand):	978-1-4673-9546-5
ISBN (Online):	978-1-4673-9545-8

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com



# 2016 International Conference on Advanced Communication, Control & Computing (ICACCCT'16)



SYED AMMAL ENGINEERING COLLEGE, RAMANATHAPURAM-623502  
25.05.2016 – 27.05.2016

## TABLE OF CONTENTS

S. No	Title of the Paper and Author(s)	Page No
1.	An Effective Soft Computing Technique for Network Reconfiguration in Distribution System <i>Ganesh. S &amp; Kanimozhi. R</i>	1 - 6
2.	Optimized Compression Technique for Telemedicine Therapeutic Images <i>Jagadeesh Thati, Bhunu Sravanthi.S &amp; Narayana. Y.V</i>	7 - 11
3.	An Effectual Facial Expression Recognition using HMM <i>Ramkumar. G &amp; Logashanmugam. E</i>	12 - 15
4.	Implementation of 3T DRAM using adiabatic logic for ultra low power applications <i>Indhumathi. G &amp; Arunmani. G</i>	16 - 20
5.	16-Bit FinFET Based ALU in 7nm Technology for High Performance Mode and Low Standby Power Mode <i>Keerthi Priya. B &amp; Manoj Kumar. R</i>	21 - 25
6.	Dual Workfunction Hetero Gate Dielectric Tunnel Field-Effect Transistor Performance Analysis <i>Dharmendra Singh Yadav, Dheeraj Sharma, Bhagwan Ram Raad &amp; Varun Bajaj</i>	26 - 29
7.	A New Low Power Area Efficient 2Bit Magnitude Comparator using Modified GDI Technique in Cadence 45nm Technology <i>Keerthi Priya. B &amp; Manoj Kumar. R</i>	30 - 34
8.	Real Time Implementation of Multimedia Traffic Unicast and Multicast Groups using Optical Network <i>Bhargav Rama Gowd, Nalina kumari, Thenappan. S &amp; Dattathreya</i>	35 - 38
9.	Big Image Analysis for Identifying Tumor Pattern Similarities <i>Desai Devanshi Manojbhai, Kodrani Kajal Pradipkumar &amp; Rajamenakshi. R</i>	39 - 43
10.	A Novel Approach of PNPN Dual Metal Double Gate Tunnel Field Effect Transistor for Improving DC Characteristics <i>Sagar Baronia, Kaushal Nigam, Kondekar. P.N, Bhagwan Ram Raad &amp; Dheeraj Sharma</i>	44 - 47
11.	Analysis of Brain Tumor Using Intelligent Techniques <i>Jayalakshmi. C &amp; Sathyasekar. K</i>	48 - 52
12.	Integrated Lifi (Light Fidelity) for Smart Communication through Illumination <i>Mahendran. R</i>	53 - 56
13.	A Modified Redundant Binary Adder for Efficient VLSI Architecture <i>Ranjan Kumar Barik, Ekta prusty &amp; Manoranjan Pradhan</i>	57 - 61
14.	Searching Boolean Function using Simulated Annealing and Hill Climbing Optimization Techniques <i>Bharti &amp; Dheeraj Kumar Sharma</i>	62 - 64
15.	Multistage test data compression technique for VLSI circuits <i>Anju Asokan &amp; Anita. J.P</i>	65 - 68
16.	Fast Fractal Image Compression Algorithm based Image Interfacing System <i>Bhuvaneswari. B, Arul muthiah. M &amp; Venkatalaksimi. B</i>	69 - 72
17.	A Compact Printed Inverted G-shaped Monopole Antenna for Wireless Applications <i>Shubhalaxmi Mohapatra, Panda. J.R, Sahu. S &amp; Raghavan. S</i>	73 - 76
18.	Automatic Emotion Detection Model from Facial Expression	77 - 85

	<i>Debishree Dagar, Abir Hudait, Tripathy. H.K &amp; Das. M.N</i>	
19.	Cooperative communication enabled wireless sensor network for monitoring Green House <i>Swarnalatha. M.N, Siva. V Girish, Balaji Ganesh. A &amp; Prakash. R</i>	86 - 91
20.	Ensuring undisrupted communication in the presence of dumb nodes in WSN <i>Bergin. W &amp; Anitha Julian</i>	92 - 96
21.	An efficient constant multiplier architecture with error correction codes <i>Mahalakshmi. N &amp; Banupriya. P</i>	97 - 100
22.	Modified SLM Combined with Interleaving and Pulse Shaping Method based on PAPR Reduction using DCT OFDM System <i>Sujatha. S &amp; Dananjayan. P</i>	101 - 105
23.	Vehicle Number Plate Detection and Recognition using Bounding Box Method <i>Mahesh Babu. K &amp; Ragunad. M.V</i>	106 - 110
24.	Design and Implementation of Izhikevich, Hodgkin and Huxley Spiking Neuron Models and their Comparison <i>Shanmukha Murali, Jayanth Kumar, Juneeth Kumar &amp; Ramesh Bhaktavatchalu</i>	111 - 116
25.	Blood Flow, Vein and Nerves Detector using an NIR Sensor with RLS Estimation for Embedded Signal Processing <i>Jayaprabha. T &amp; Suresh. A</i>	117 - 121
26.	The Positioning and Navigation System on Latitude and Longitude Map using IRNSS User Receiver <i>Mohmad Umair Bagali, Naveen Kumar Reddy, Ryan Dias &amp; Thangadurai. N</i>	122 - 127
27.	MIXIM framework simulation of WSN with QoS <i>Malothu Vijay Kumar &amp; Ravi Kishore Kodali</i>	128 - 131
28.	Identifying Exudates from Diabetic Retinopathy Images <i>Sindhura Anne, Deva Kumar. S, Ramakrishna Sajja. V &amp; Ganeswara Rao. N</i>	132 - 136
29.	Implementing Delay Based Physically Unclonable Functions on FPGA <i>Saikiran. N.H.N &amp; Ramesh Bhaktavatchalu</i>	137 - 140
30.	Design of AXI Bus interface modules on FPGA <i>Sasi Rekha. B, Ananta Divya. G, Usha Sai Jyothi. V &amp; Ramesh Bhaktavatchalu</i>	141 - 146
31.	A 0.1-3 GHz, 90nm CMOS Wideband LNA Employing Positive Negative Feedback for Gain, NF and Linearity Improvement <i>Anurag R Pandey, Malhar Pusalkar &amp; Pravin Dwaramwar</i>	147 - 152
32.	Opportunistic Spectrum Access by Wireless Devices Used in Industrial Networking <i>Seetha Ramanjaneyulu. B &amp; Gopinathan. E</i>	153 - 157
33.	APPR Combined PTS Technique for Reduction of PAPR in OFDM Systems <i>Sampath Kumar Chepuri &amp; Hari Krishna Prasad. P</i>	158 - 161
34.	Multiplier design using MTMOS with adaptive hold logic <i>Kamila Parveen. P &amp; Priya. C</i>	162 - 166
35.	A Fault Tolerant Router with Optimized Ant Colony Algorithm <i>Mohanapriya. N &amp; Priya. C</i>	167 - 170
36.	A Design of High Dielectric Constant Hybrid Planar F-Antenna for S, C, X and Ku band Applications <i>Praneet Raj Jeripotula, Thogaru Abhishek Reddy &amp; Chandra Sekhar Paidimarry</i>	171- 174
37.	Removal of Salt and Pepper Noise Using Robust M- Filter <i>Nanalya. G &amp; Vijay Kumar. V.R</i>	175 - 178
38.	Design of an E Shaped Patch Antenna for GPS and IRNSS Application <i>Jeevagan Navukarasu Lenin. G, Ganesh babu.T, Rajkumar.R &amp; Ramanathan.A</i>	179 - 183
39.	Investigation of Diabetic Retinopathy using GMM classifier <i>Mofiya Fargana. S, Mahendran. G, Dhanasekaran. R &amp; Murugeswari. S</i>	184 - 187
40.	Tumor Intensity Ratio Model Using Support Vector Machine <i>Mary Kiruba Rani. V &amp; Dhenakaren. S.S</i>	188 - 191
41.	FAREC - CNN Based Efficient Face Recognition Technique Using Dlib <i>Sharma. S, Karthikeyan Shanmugasundaram &amp; Sathees Kumar Ramasamy</i>	192 - 195
42.	A 0.3-3.3GHz Low Power, Low Noise Figure, High Gain Inductor-less Wideband CMOS LNA <i>Malhar Pusalkar, Anurag R Pandey &amp; Pravin Dwaramwar</i>	196 - 201
43.	Multiple Bit Upset correction in SRAM based FPGA using Mutation and Erasure codes	202 - 206

	<i>Aishwarya. S &amp; Mahendran. G</i>	
44.	A review on Design Considerations of Implantable Antennas <i>Valanarasi. A &amp; Dhanasekaran. R</i>	207 - 211
45.	Dynamic Finger Gesture Recognition Using KINECT <i>Lavanya Varshini. M.R &amp; Vidhyapathi. C.M</i>	212 - 216
46.	An Interactive Speech Therapy Session using Linear Predictive Coding in Matlab and Arduino <i>Vijayalakshmi. R &amp; Priya. S</i>	217 - 220
47.	Effect of Electromagnetic Radiations on the Functioning of Medical Devices from Wireless Local Area Networks – A Review <i>Periyasamy. M &amp; Dhanasekaran. R</i>	221 - 223
48.	Melanoma Prevention and Detection for Skin Lesion Using TMS Hardware <i>Monisha. M &amp; Suresh. A</i>	224 - 227
49.	Straight-line Fusion based IRIS Recognition using AHE, HE and DWT <i>Rangaswamy. Y &amp; Raja.K.B</i>	228 - 232
50.	Novel Scheme of Color Image Inpainting by Prioritized Patches <i>Umarani Amruta Tushar &amp; Kulkarni. P.J</i>	233 - 237
51.	Detection and prediction of calamitous landslide in precipitous hills <i>Niraj Prasad Bhatta &amp; Thangadurai. N</i>	238 - 240
52.	A Stand-alone MATLAB Application for the Detection of Optic Disc and Macula <i>Ramasubramanian. B &amp; Selvaperumal. S</i>	241 - 245
53.	Reliable Routing Data Aggregation using Efficient Clustering in WSN <i>Sneha Rajwart Kamble &amp; Tanuja Dhone</i>	246 - 250
54.	Positioning and Signal Strength Analysis of IRNSS and GPS Receiver in Plain and Vegetation area <i>Gayathri. K.M, Thangadurai. N &amp; Vasudha. M.P</i>	251 - 256
55.	A Review of Antenna Design and Development for Indian Regional Navigational Satellite System <i>Vasudha. M.P &amp; Thangadurai. N</i>	257 - 264
56.	Order Reduction Of Linear Continuous Time Interval System Using Mixed Evolutionary Technique <i>Narendra Singh Tanwar, Rajesh Bhatt &amp; Girish Parmar</i>	265 - 270
57.	Capacitance Computation of Arbitrarily Shaped Conducting bodies by Spacecraft Surface Charging Analysis <i>Dhamodaran. M &amp; Dhanasekaran. R</i>	271 - 275
58.	Keyframe Extraction in Surveillance video using Correlation <i>Ganesh B. Rupnar &amp; Bashirahamad F. Momin</i>	276 - 280
59.	Ray Tracing Channel Model for Millimeter-(mm-) Wave Systems <i>Seetal Sasmal, Subhashree Mishra, Bandana Raj Behera &amp; Shuvabrat Bandopadhyaya</i>	281 - 284
60.	An Priority Based Weighted Neuron Net VLSI Implementation <i>Suganya. A &amp; Sakubar Sadiq. J</i>	285 - 289
61.	A Novel Level Shifter with Clock Gating Technique <i>Thavamalar. B &amp; Dhamodaran. M</i>	290 - 293
62.	A Partition based Bloom Filter For Fastest Data Search <i>Pandeeswari. P &amp; Murugeswari. S</i>	294 - 297
63.	Solar plasma wave studies at L1 point with magnetic field measurements from magnetometers <i>Rasul Muthu. A, Vipin K. Yadav &amp; Shefin Shoukath</i>	298 – 302
64.	Yagi Slot Antenna based on Substrate Integrated Waveguide Cavity for Wider Bandwidth Applications <i>Arvind. V, Sowmiya. R, Vignesh. P, Kavin. S &amp; Jayakumar.M</i>	303 - 307
65.	Addition of Miller and Inverted Manchester Encoding Technique to dedicated short range communication with Full Hardware Utilization <i>Swapnil P Ramekar &amp; Chatur. P.N</i>	308 - 312
66.	Review on Enhanced Data Rate Receiver Design using Efficient Modulation Techniques for Underwater Acoustic Communication <i>Ravi Kumar, M.G &amp; Mrinal Sarvagya</i>	313 - 317
67.	An efficient method to match large images <i>Ashwina Tari Volvoikar &amp; Maruska Mascarenhas</i>	318 - 321

68.	Modelling and Control of Ball and Beam System Using PID Controller <i>Mani Maalini. P.V, Prabhakar. G &amp; Selvaperumal. S</i>	322 - 326
69.	Computation of Maximum Loadability Limit of a Power System using Parallel Mutation Particle Swarm Optimization (PMPSO) <i>Rajaram. S.P &amp; Selvaperumal. S</i>	327 – 332
70.	Embedded based food quality detection with biosensor technology <i>Mythili. V</i>	333 - 336
71.	A BIST with Diagnostic Data Compression for Embedded RAMs <i>Ajinkya Kapse &amp; Poorvi K. Joshi</i>	337 - 340
72.	Leanness assessment using fuzzy logic approach: A Case of Indian Cooperative Bank <i>Suresh. M &amp; Madhan. K</i>	341 - 346
73.	Maximum Power Point Tracking For A PMSG Based Variable Speed Wind Energy Conversion System Using Optimal Torque Control <i>Sooraj Suresh Kumar, Jayanthi. K &amp; Senthil Kumar. N</i>	347 - 352
74.	Extending the lifetime Of Clustered Industrial Automation Network <i>Priyanka. K &amp; Nagarajan. R</i>	353 - 357
75.	Comparative Evaluation on Converters of SRM Drive under Various Loading Conditions <i>Bharathi. S.B &amp; Jessi Sahaya Shanthi. L</i>	358 - 363
76.	Design of PID based LCL resonant converter for DC to DC system including source inductance <i>Uma Maheswari. K &amp; Vijayarajan. S</i>	364 - 371
77.	Analysis on Soft Sensor Design in Simulink <i>Muthuvishadharani. S, Prabhakar. G &amp; Selvaperumal. S</i>	372 - 375
78.	An Elevator Driven by Single-Sided Linear Induction Motor (SLIM) <i>Nage Vaibhav Wamanrao &amp; Sanjay M. Shinde</i>	376 – 379
79.	Improvement of Speed Control Performance in BLDC Motor Using Fuzzy PID Controller <i>Sarojini Devi. K, Dhanasekaran. R &amp; Muthulakshmi. S</i>	380 - 384
80.	LabVIEW Based Adaptive Modeling of Piezo Actuators used in Electro Pneumatic Positioner <i>Adwait Aniket Borwankar, Shilpa Y. Sondkar &amp; Neville C. Fernandes</i>	385 - 390
81.	Comparison of QEG and Maximum L/D Trajectory Generation on Approach and Landing for Reusable Launch Vehicle <i>Devanath. B &amp; Laila Beebi. M</i>	391 - 395
82.	Investigations on bidirectional resonant converters for renewable energy sources and energy storage systems <i>Ajith Kumar. N, Dhanalakshmi.R &amp; Gayithri. C</i>	396- 401
83.	Identification of Lightning Electric Field using HHT and Time Domain approach <i>Ketan Ravindra Mahajan, Kapil Mundada, Rajendra Patel &amp; Pramod Kanjalkar</i>	402 - 406
84.	Implementation of Multilevel Topology using 4 H-Bridges <i>Vigneshkumar. L &amp; Prabakaran. R</i>	407 - 411
85.	Development of an Efficient DC- DC Converter Using Switched Capacitor Topology <i>Mahadevaswamy. H.M &amp; Satyendra Kumar. M</i>	412 - 416
86.	Forecasting Energy Consumption using Particle Swarm Optimization and Gravitational Search Algorithm <i>Yogesh Manjhi &amp; Joydip Dhar</i>	417 - 420
87.	Autonomous Lane Parking System for Nonholonomic Vehicles <i>Dhivya. K, Nagarajan. R &amp; Prabhakar. G</i>	421 - 425
88.	Intelligent Controller Based Speed Control of Front end Asymmetric Converter fed Switched Reluctance Motor <i>Muthulakshmi. S &amp; Dhanasekaran. R</i>	426 - 431
89.	Mitigation of power loss in transmission and distribution line using STATCOM <i>Arun Prakash. M, Paulraj. T &amp; Infant Santhosh Sherin</i>	432 - 435
90.	LabVIEW based system for PID tuning and implementation for a flow control loop <i>Neha S. Narkhede, Anil B. Kadu &amp; Shilpa Y. Sondkar</i>	436 - 442

91.	SOS algorithm for DG placement for loss minimization considering reverse power flow in the distribution systems <i>Adivesh. B, Suresh babu. P &amp; Padma Lalitha. M</i>	443 - 448
92.	Analysis of Power Quality on a Renewable Energy Micro Grid Conversion System with current and power controller <i>Gayithri. C &amp; Dhanalakshmi.R</i>	449 - 453
93.	Dual sensing of pH and DO using Opto-Sol Fluorescence based sensor-A spectral Analysis <i>Abishya David, Anusankari. S, Subasri. R &amp; Balaji Ganesh. A</i>	454 - 457
94.	Stabilization of Sliding Mode Controller for Uncertain Discrete-Time-Delayed Nonlinear Systems using Descriptor Approach <i>Anshu Chaudhari, Vinay Kumar Deolia &amp; Vishal Goyal</i>	458 - 461
95.	Analysis of Scalar and Vector Control Based Efficiency-Optimized Induction Motors Subjected to Inverter and Sensor Faults <i>Chelliah. T.R &amp; Karthik. D</i>	462 - 466
96.	Power System Stabilizer for Single Machine Infinite Bus System for Robustness against Inertia Constant Variations <i>Aswathi. C.R &amp; Jeevamma Jacob</i>	467 - 472
97.	Modern Real Time Electric Meter for Efficient Energy Management using Markov Chain Algorithm <i>Divya. D &amp; Sathiyasekar. K</i>	473 - 476
98.	MPPT based power control of resonant converter applied to induction cooktops <i>Dharmambal. R &amp; Joshi. S.D</i>	477- 482
99.	Integrated power management strategy of parallel inverters for distributed generation system <i>Chaitanya. N, Chandra Sekhar. K &amp; Anjaneyulu.K.S.R</i>	483 - 487
100.	Simulation Modelling and Fault Analysis of Switched Reluctance Motor <i>Seenii Priya. S, Dhanasekaran. R &amp; Muthulakshmi. S</i>	488 - 492
101.	Efficiency Analysis of a New Lossless Passive Snubber for Electric Vehicle Applications <i>Aiswariya. S &amp; Dhanasekaran. R</i>	493 - 497
102.	Energy and coverage efficiency using straight line node deployment with data compression in Wireless Sensor Network <i>Linoy A Tharakan &amp; Dhanasekaran. R</i>	498 – 502
103.	A Distributed Framework for Event Log Analysis using MapReduce <i>Sandeep Kumar Dewangan, Shikha Pandey &amp; Toran Verma</i>	503 - 506
104.	Hybrid Data Mining Algorithm in Cloud Computing using MapReduce Framework <i>Siddharth Sahay, Suruchi Khetarpal &amp; Tribikram Pradhan</i>	507 - 511
105.	StegAnalyzer-An Efficient spatial domain Steganalysis Tool <i>Vignesh Kumar. P.R</i>	512 - 515
106.	Control of Ship's Roll using Active Fin Stabilizers and Neural Network Controller <i>Sunil. T.H.V.V.R.N, Malavatu Jayachandra &amp; Rajendra Prasad</i>	516 - 519
107.	Security Problems of a “More Secure Remote User Authentication Scheme” <i>Saru Kumari &amp; Marimuthu Karuppiyah</i>	520 - 521
108.	Enhancing Reliability of Cloud System through Proactive Identification of Under Performing Components <i>Sonali Bhattacharjee &amp; Annappa. B</i>	522 - 526
109.	Multi-Feature Joint Descriptor Based Image Detection Algorithm For Crocodile Detection <i>Hemalatha. M, Arul muthiah. M &amp; Venkatalaksmi. B</i>	527 - 530
110.	A Novel Approach for Intelligent Crime Pattern Discovery and Prediction <i>Sai Vineeth. K.R, Ayush Pandey &amp; Tribikram Pradhan</i>	531 - 538
111.	Improve the data retrieval time and security through fragmentation and replication in the cloud <i>Delishiya Moral. W &amp; Muthu Kumar. B</i>	539 - 545
112.	Fast Nearest Neighbor Search with keyword using Compressed Inverted Index <i>Shinde Snehal Bankatrao &amp; Chavan. M.K</i>	546 - 550

113.	Energy Efficient Data Gathering in Wireless Sensor Networks and Internet of Things with Compressive Sensing at Sensor Node <i>Sonali Abhijeet Padalkar &amp; Utkarsha Pacharaney</i>	551 - 554
114.	Coexistence of Cellular IOT and 4G networks <i>Vidhya. R &amp; Karthik. P</i>	555 - 558
115.	Detection of Dental Plaque using Enhanced K-Means and Silhouette Methods <i>Sudheera. P, Ramakrishna Sajja. V, Deva Kumar. S &amp; Gnaneswara Rao. N</i>	559 - 563
116.	Human gait recognition using Relevance Vector Machine Classifier <i>Sithi Shameem Fathima. S.M.H &amp; Valanarasu. A</i>	564 - 568
117.	A VM Allocation Strategy for Cluster of Open Host in Cloud Environment <i>Vivek Rajani, Bela Shrimali &amp; Bhadresh Gohil</i>	569 – 572
118.	Ontology based approach for Network Security <i>Arunadevi. M &amp; Perumal. K</i>	573 - 578
119.	Stego Pi : An automated security module <i>Sudharshan Chakravarthy, Vishnu Sharon, Karthikeyan. B &amp; Vaithiyathan. V</i>	579 - 583
120.	Study of Characteristics of Large Data Collections to Build a High Performance System <i>Mukul Dev, Rahul Kapoor &amp; Balamurugan B</i>	584 - 587
121.	Enhanced SDN Security using Firewall in a Distributed scenario <i>Dhaval Satasiya, Rupal Raviya &amp; Hiresh Kumar</i>	588 - 592
122.	Cache Implementation using Collective Intelligence on Cloud based Antivirus Architecture <i>Himanshu Gupta, Mukul Dev, Somya Mehta &amp; Balamurugan B</i>	593 - 595
123.	SQL Injection Avoidance for Protected Database with ASCII using SNORT and Honeypot <i>Utpal Upadhyay &amp; GirishKhilari</i>	596 - 599
124.	Optimum Resource Allocation Approach in Cloud <i>Satveer Singh &amp; Birmohan Singh</i>	600 - 605
125.	Real Time Streaming Data Storage and Processing Using Storm and Analytics with Hive <i>Surekha. D, Swamy. G &amp; Venkatramaphanikumar. S</i>	606 - 610
126.	Identification of Emotions in Text Articles through Data Pre-Processing and Data Mining Techniques <i>Naveen Kumar. M, Geetha Ramani. R &amp; Lakshmi Balasubramanian</i>	611 - 615
127.	Performance Analysis of IRNSS Receiver Signal Strength and Accuracy on a Moving Vehicle <i>Gayathri. K.M, Thangadurai N &amp; Vasudha M P</i>	616 - 623
128.	Technique for Securely Energy Aware Routing in WSN <i>Anita Chavan, Simran Khiani</i>	624 - 628
129.	The V-Network Testbed for Malware Analysis <i>Steve Woodhead, Muhammad Aminu Ahmad &amp; Diane Gan</i>	629 – 635
130.	An Innovative Approach of HDS <sup>2</sup> Routing Protocol in MANET <i>Sameswari. V &amp; Ramaraj. E</i>	636 - 640
131.	Social Opinion Mining and Concise Rendition <i>Harish Balaji, Govindasamy. V &amp; Akila. V</i>	641 - 645
132.	Malware Detection Based on Opcode Frequency <i>Abhijit Yewale, Maninder Singh</i>	646 - 649
133.	Test Data Generation using Bi-Objective Function <i>Lavanya Bai. R, Indumathi. C.P</i>	650 - 654
134.	SDN and NFV integration in Openstack cloud to improve network services and security <i>Parthkumar Patel, Vineeta Tiwari &amp; Manish Kumar Abhishek</i>	655 - 660
135.	CAPM: Context Aware Provisioning Middleware for Human Activity Recognition <i>Yashodhan Vilas Mane &amp; Anil R.Surve</i>	661 - 665
136.	E-UDP LITE:efficient model for video transmission by UDP lite protocol <i>Mayank Dubey, Gagandeep Singh Kahlon &amp; Awadhesh Kumar Shukla</i>	666 - 672
137.	Implementation of Visible Light Communication (VLC) for Vehicles <i>Karthik. P, Muthu Kumar. B, Ravikiran. B.A, Suresh. K &amp; Glenson Toney</i>	673 - 675

138.	Comparative study on Boruvka's Implementation on Heterogeneous Platform with Cache Analysis <i>Sairabanu. J, Vivek Goyal, Angad Nandwani &amp; Sumithra Sriram</i>	676- 680
139.	A Design of Approximation Algorithm for Efficient DNA Mapping using Hadoop Technology <i>Prashant Chaturvedi</i>	681 - 684
140.	Design of a Multi-Sensor Inertial Data Acquisition System for Patient Health Monitoring with Real Time Operating System <i>Yukesh.B</i>	685 - 689
141.	A Limited scalable MIN FAT TREE Topology based on Fully Grouped routing strategy for Network – On – Chip <i>Abhijit Biswas &amp; Md. Anwar Hussain</i>	690 - 694
142.	Parallelization of Reverse Time Migration Using MPI + OpenMP <i>Kansara Akanksha Suresh &amp; Gardas Naresh Kumar</i>	695 - 697
143.	Merge Sort enhanced in Place Sorting Algorithm <i>Vignesh. R &amp; Tribikram Pradhan</i>	698 - 704
144.	Mining Semantic Content using Association rules in Video Surveillance <i>Vinod S. Kande &amp; Bashirahamad F. Momin</i>	705 - 708
145.	Identification and Removal of Semantic Interference during the analysis phase of Aspect Oriented Software Development <i>Sindhu Priya. R.V &amp; Senthil Velan S</i>	709 - 714
146.	High Performance Analytics of Bigdata with Dynamic and Optimized Hadoop Cluster <i>Yanish Pradhananga, Shridevi Karande &amp; Chandraprakash Karande</i>	715 - 720
147.	Survey on High Performance Analytics of Bigdata with Apache Spark <i>Ramkrushna C. Maheshwar &amp; Haritha. D</i>	721 - 725
148.	Enhanced Two Stage Heuristics Algorithm for VM Scheduling <i>Selvarani. S, Anitha Julian &amp; Iniya Nehru. E</i>	726 - 729
149.	Design and Implementation of Helmet to Track the Accident Zone and Recovery using GPS and GSM <i>Karthik. P, Muthu Kumar. B, Suresh. K, Sindhu. I.M, Gopalakrishna Murthy. C.R</i>	730 - 734
150.	ARM and Zigbee Based Intelligent Vehicle Communication for Collision Avoidance <i>Daya Priyanka. D &amp; Sathish Kumar. T</i>	735 - 739
151.	Automatic Healing of Services in Cloud Computing Environment <i>Yakobu. D, Vijayalakshmi. M, Veeraiah. D &amp; Gnaneswara Rao. N</i>	740 - 745
152.	Multiple Active Threads with Cooperative Multitasking in Embedded System <i>Kalaichelvi. G, Bhadru Amgothu &amp; Aravindh. T</i>	746- 750
153.	Comparison of Applying Design Patterns for Functional and Non-functional Design Elements in Java and Aspect J programs <i>Teebiga. R &amp; Senthil Velan. S</i>	751 - 757
154.	An Effective Framework for Improving Performance of P2P Network using Efficient Group Formation Mechanism <i>Arun. S.R, Anandaraj. M &amp; Ganeshkumar. P</i>	758- 765
155.	Rising Fascination towards Exploration of Recommendation Systems <i>Shreya Agrawal &amp; Pooja Jain</i>	766 - 771
156.	VHDL Impl. of Self-Timed 32 Bit Floating Point Multiplier with Carry Look Ahead Adder <i>Salty Beohar &amp; Sandip Nemade</i>	772 - 775
157.	Effect of Coupling Media on Sleeve Monopole Antenna for Breast Imaging Application <i>Savita Mahajan, Anand Mane &amp; Bhaskara Naik. S</i>	776 - 778
158.	Relative Reward Based Scheduling (RRS) <i>Avinash Singh &amp; Kiran Kumar Kaki</i>	779 - 782
159.	Extended State Observer Based Decentralized Load Frequency Control of Three Area Interconnected System <i>Anupam Saikia &amp; Mehta. R.K</i>	783 - 788
160.	Improving the color image segmentation using Fuzzy-C-Means <i>Balpreet Kaur &amp; Prabhpreet Kaur</i>	789 - 794

161.	Singing-Voice Separation from Monaural Recordings using Empirical Wavelet Transform <i>Anuja R. Nerkar &amp; Madhuri A. Joshi</i>	795 -800
162.	R Peak Detection using Cosine Modulated Filter Bank for HRV Analysis of Normal Sinus Rhythm and SVT <i>Lata Gupta, Vaishali Ingale &amp; Sanjay Nalbalwar</i>	801 - 805
163.	Hidden Markov Model System Training using HTK <i>Faquih Aiman, Zia Saqib &amp; Shikha Nema</i>	806 - 809
164.	Tree Based Heuristic Algorithms for Maximizing Network Lifetime: A Review <i>Ajay Sharma, Padmavati Khandnor &amp; Sandeep Harit</i>	810 - 813
165.	A Novel Fault Tolerant Voter For Identical Core In Satellite Application <i>Lakshmi Priya. P &amp; Kirubanandasarathy. N</i>	814 - 818
166.	Nano Design of Communication Parts With QCA Using Reversible Logic <i>Govindapriya. K &amp; Periyasamy. M</i>	819 - 823
167.	Design and Analysis of Coupled Inductor based High Step-Up DC-DC Converter <i>Radha Lakshmi. K &amp; Dhanasekaran. R</i>	824 - 826
168.	Generating Capability of Modified Switched Reluctance Machine for Wind Energy Applications <i>Rajmal Joshi.M, Dhanasekaran.R, Aravind. C.V, Reynold Hariyadi</i>	827 - 831
169.	Analysis of Harmonic Reduction in Closed Loop Controlled Double Inductor Boost Converter Fed DC Motor with EMI Input Filter <i>Manjula. K &amp; Bhuvaneswari. S</i>	832 - 837
170.	A novel fusion approach for multimodal medical images using Non-Subsampled Contourlet Transform <i>Janardhan Reddy. T &amp; Nagaraja Rao. S</i>	838 - 841
171.	Application of Hybrid EP-PSO Algorithm for the Solution of Combined Economic and Emission Dispatch Problems <i>Priadarsini. R, Sudhakaran. M, Ajay-D-Vimal Raj. P, Amudhaganesan. V, Vijay Anand. G &amp; Moulisha. M</i>	842 - 846