## 2014 International Conference on Advanced Communication, Control and Computing Technologies

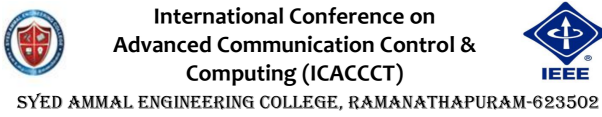
## (ICACCCT 2014)

## Ramanathapuram, India 8 – 10 May 2014

Pages 1-907



IEEE Catalog Number: ISBN: CFP1421T-POD 978-1-4799-3915-2



08.05.2014 - 10.05.2014

## Table of Contents

SI.No.	Title of the Paper and Author(s)	Page No
1.	Sharing and Control of MPPT Based Solar Power with Utility for Minimized Utility Power Consumption <i>R. Archana</i>	1-7
2.	On State Space Modeling and Order Reduction of Chua's Nonlinear Model <i>Monica Mehrotra</i>	8-12
3.	Application of Hybrid Filter for Harmonic Mitigation in Low Voltage Distribution System <i>R. U. Ghanmare</i>	13-17
4.	Design of Power Efficient Pseudorandom Sequence Generator Using Decimation <i>Priyanjana Banik</i>	18-22
5.	Capacity Improvements of MCCDMA-MIMO System through Power Control using Water Filling Game Theory under Imperfect Channel State Conditions <i>A.Sundhar</i>	23-27
6.	EARP based Cooperative MIMO for Lifetime Enhancement of WSN using Game Theory <i>P. Raja</i>	28-32
7.	IVR Controllers in Hybrid Interconnected Power Generation Systems AvijitKumar Ashe	33-37
8.	Operation of Hybrid AC-DC Microgrid with an Interlinking Converter Hema V K	38-42
9.	Regenerative Control of DC Drive System S.Raja Rajan	43-46
10.	D-Space and Microcontroller based SPWM Inverter for Three Phase Induction Motor <i>Ravinder Kumar</i>	47-50
11.	Hysteresis Current Controlled Active Power Filter for Power Quality Improvement in Three Phase Four Wire Electrical Distribution System <i>D Bharath Kumar</i>	51-55
12.	A Novel 7T SRAM cell Design for Reducing Leakage Power and Improved Stability Vikas Kumar	56-59
13.	Design and Implementation of Hybrid Ring Coupler for 800MHz-1200 MHz <i>N.Jagatheesh</i>	60-63
14.	An Efficient Two-Phase NOC Generator for Low Frequency Applications Chandan Kumar	64-67
15.	Performance Analysis of a Two-Diode model of PV cell for PV based generation in MATLAB <i>A.V. Pavan Kumar</i>	68-72
16.	Power control of Doubly Fed induction generator (DFIG) using back to back converters (PWM Technique) Parminder Singh	73-77
17.	A New Approach To Elliptic Curve Cryptography L Dolendro Singh	78-82
18.	Modeling and Location of Faults in Power Transormer Using Transfer Function and Frequency Response Analysis <i>Paulraj. T</i>	83-87
19.	Design and Performance Evaluation of Robust SMC schemes for Speed Control of DC Motor Dil Kumar T R	88-92
20.	Effect of Load Variations on AGC of an Interconnected Hydro-Thermal Power System in Presence of Conventional PI and FL Controllers	93-97

21.	Static Network Access Scheduling and Stabilization of Two Inverted Pendulums Spring Coupled Networked Control System <i>Remya. P</i>	98-103
22.	Control of Bank-to-turn Missiles using a Combination of First Order and Dynamic Sliding Mode Control <i>Treasa Sebastian</i>	104-110
23.	Development of Smart Transducers With IEEE 1451.4 Standard for Industrial Automation <i>K.Malar</i>	111-114
24.	Ripple Current Reduction in Interleaved Boost Converter by Using Advanced PWM Techniques <i>M.Arun devi</i>	115-119
25.	Design and Analysis of 4 Port Coupler based Delay Line Filter for Dispersion Slope Compensation <i>G.Aarthy</i>	120-123
26.	Open Loop and Closed Loop Control Schemes for Capacitor Voltage Equalization in DSTATCOM Application <i>K. A. Dharmadhikari</i>	124-129
27.	Control of a Non-linear coupled Spherical tank Process using GA tuned PID Controller D.Pradeepkannan	130-135
28.	Fuel Saving of an Automobile Using Fuzzy Logic Based Embedded Controller <i>M. D. Baldania</i>	136-140
29.	Design of Fuzzy Logic based PD Controller using Cuckoo Optimization for Inverted Pendulum <i>Praveen Kumar</i>	141-146
30.	Reduction of THD in Single Phase AC to DC Boost Converter using PID Controller <b><i>R.Suganya</i></b>	147-151
31.	Nonlinear Control Of A Magnetic Levitation System Using Feedback Linearization <i>Raghuwansh Singh</i>	152-156
32.	Identification of 3-by-3 MIMO System Using Relay Feedback K.Bijeesh	157-162
33.	Study of MEMS Microcantilever based on their Geometric Parameters Semonti Saha	163-167
34.	Robust H <sub>∞</sub> Control Algorithm for Twin Rotor MIMO System Lidiva John	168-173
35.	Design of H <sub>2</sub> Controller for Stabilization of Two-wheeled Inverted Pendulum <i>Sheelu Treesa Mathew</i>	174-179
36.	An Intelligent Energy Management and Control System for Electric Vehicle <i>C.Chellaswamy</i>	180-184
37.	Modified Solar Power Generation Using Impedance Source Inverter Selva Santhose Kumar R	185-191
38.	Comparison of Indirect Vector Control and Direct Torque Control Applied to Induction Motor Drive <i>K.Hemavathy</i>	192-197
39.	Evolutionary Algorithms Based Fuzzy Logic Controller for Pressurized Water Nuclear Reactor <i>M.Santhiya</i>	198-204
40.	Simulation of Modified Cascaded H-Bridge Multilevel Inverter for 3-Phase Asynchronous Motor	205-209
41.	Tejas M. Panchal         Fractional Order System Identification of Maglev Model from Real-Time Data         Lababadur Maibi	210-213
42.	Lalbahadur Majhi           Steganography on Thermal Images Using Generation Technique           Dany Thomas	214-218
43.	Improved One Cycle Control of DC-DC Buck Converter V.K. Sarath Kumar	219-223
44.	Optimal placement and rating of FACTS devices for congestion management in power system without and with wind energy integration	224-229
45.	A.Prasanthi EPLRA: An Encryption based Proactive Load Rebalancing Algorithm Nithya Kuriakose	230-234
46.	Nunya Kurtakose         Fault Tolerant Control of Hybrid Power Filter         N. Madhuri	235-239
47.	Non-Servo AC-AC Voltage Converter Using IGBT Thomray N.V	240-243

48.	Novel Approach for MPPT Using Integrated Controller for Hybrid Energy Generation <i>P.Veeramurugajothi</i>	244-249
49.	Comparing the Performance analysis of three tank level control system using Feedback and Feedforward-feedback configuration	250-254
	Ashish Kumar Singh	255 250
50.	Implementation of Maximum Power Point Tracking Charge Controller for Renewable Energy S.S.Valunjkar	255-259
51.	Automation of Rolling Stock Examination Ashwin T	260-263
52.	Comparison of Performance of Induction Motor fed by Sine Pulse Width Modulated Inverter and Multi Level Inverter using XILINX <i>Manoj Hirani</i>	264-269
53.	Implementation of SHE in Solar Energy Conversion System M.Prabhu	270-275
54.	Implementation of Arbitrary Circuits using Modified Constant Delay Technique Leela Krishna Thota	276-280
55.	Power Quality Analysis of a PV fed Seven Level Cascaded H-Bridge Multilevel Inverter <i>Raj Kiran B</i>	281-285
56.	Correlation of Line Current Distortion, DC Voltage Ripple Frequency and Pulse Number in Six-Pulse Bridges Cascaded Multipulse Rectifier Topologies Sridhar SreeRamulu	286-290
57.	Estimation of AR / ARMA Signal Model for Gear Mesh Vibration Signal <i>Rhushikesh Thite</i>	291-295
58.	Modeling and Simulation of a Novel Multilevel Inverter for PV Systems using Unequal DC Sources Jaydeep Lakwal	296-300
59.	Microgrid System Advanced Control in Islanded and Grid Connected Mode <i>Dhananjay Gautam</i>	301-305
60.	Detection and Identification of Open Circuit Faults in VSI-Fed Induction Motor Drive <i>Sneha S. Ghorpade</i>	306-308
61.	Modified Structure and Reflector Based Solar Photovoltaic System for Optimization of Solar Energy <i>S.Krishnan</i>	309-313
62.	Maximization of Social Welfare by Optimal Allocation of UPFC with Wind Power Generator in Deregulated Electricity Market Subhojit Dawn	314-318
63.	Performance Analysis of Induction Motor Drive with Optimal Rotor Flux for Energy Efficient Operation Bhavnesh Kumar	319-322
64.	Design of Sliding Mode Controller using Artificial Delay Amit Kumar Sahoo	323-328
65.	Cryptanalysis of oPass Varun Mittal, Shivam Aditya	329-334
66.	Simulation Study of Torque Ripple of an Induction Motor Drive Under Thermal Variations Siraj Ahmed T	335-339
67.	Design of High Speed Sense Amplifier for SRAM Rakesh Dayaramji Chandankhede	340-343
68.	Modeling and Controller Design of Model Reference Adaptive Control for Chemical Reactor <i>R.Padmayoga</i>	344-348
69.	Reliability of Different Levels of Cascaded H-Bridge Inverter: An Investigation and Comparison <i>R. G. Hardas</i>	349-354
70.	Smart Online Library using Dynamic Access Policies- A Service Oriented Approach <i>R.Abinaya</i>	355-359
71.	Secure Data Communication and Cryptography Based on DNA Based Message Encoding <i>Tanusree podder</i>	360-363

72.	Implementing a Partial Group Based Routing for Homogeneous Fat Tree Network on Chip Architecture <i>Abhijit Biswas</i>	364-370
73.	Development of Inbuilt Energy Management Controller for Smart Meter Atheena Charly	371-375
74.	Performance Comparison of Solar Power Using Quadratic Boost Converter with Coupled Inductor <i>T.Arun Prasath</i>	376-380
75.	Multi variable self tuning PID control of a Twin Rotor MIMO System <i>Poonam Sahu</i>	381-385
76.	A Proposal of GA based Speedy Selection Method: A Green Approach Neetesh Mehrotra	386-390
77.	Particle Swarm Optimization Based Distribution Static Compensator for Load Compensation <i>S.M. Sahare</i>	391-397
78.	Indoor Location Identification with Better Outlook Through Augmented Reality <i>Leeladevi B</i>	398-401
79.	Location Based Equipment Identification with Configurable Actions for Industrial Plants <i>Hemadri Pavan Kumar Nanyam</i>	402-405
80.	Optimization of Project Effort Estimate Using Neural Network Soumyabrata Mukherjee	406-410
81.	Power Quality Factor Improvement using Shunt Active Power Line Conditioner Maravathu Nagarjuna	411-415
82.	A New Soft Switched Boost PFC Converter for Specical Machines S.Muthulakshmi	416-420
83.	Simultion and Analysis of a Single Phase AC-DC Boost PFC Converter with Passive Snubber for Power Quality Improvement <i>S.Aiswariya</i>	421-425
84.	A Three Level Cache Structure Anjana.JG.	426-429
85.	Implementation of an efficient 64-bit Carry Select Adder using Muxes <b>Rahul Chandran G</b>	430-434
86.	Implementation of FinFET based STT-MRAM Bitcell Soumitra Pal	435-439
87.	Power - and Variability-Aware Design of FinFET-Based XOR Circuit at Nanoscale Regime <i>Amit Krishna Dwivedi</i>	440-444
88.	Stacked Keeper with Body Bias: A New Approach to Reduce Leakage Power for Low Power VLSI Design <i>K. N. Bhargav</i>	445-450
89.	Enhanced Cascode Node Impedance to the Improved Recyclic Folded Cascode OTA <i>P. Dillep</i>	451-455
90.	CMOS Interfacing and Signal Conditioning Circuit for MEMS Gyroscope <i>N.Sowmva</i>	456-461
91.	An Efficient Folded Pipelined Architecture For Fast Fourier Transform Using Cordic Algorithm Shymna Nizar N.S	462-467
92.	Fixed Point Pipelined Architecture for QR Decomposition Gayathri R Prabhu	468-472
93.	A Low Power Adaptive Bias Fully Differential Operational Amplifier Soumya Ranjan Ghosh	473-477
94.	VLSI Design of ECG QRS Complex Detection using Multiscale Mathematical Morphology S. Vishnu Gopeka	478-482
95.	Analysis and Detection R-Peak Detection using Modified Pan-Tompkins Algorithm L. Sathyapriya	483-487
96.	Analysis of Field Variation on Threshold Voltage and Drain Current of NMOS Using TCAD <i>Arshdeep Singh</i>	488-491
97.	Arshueep Singh Mouse Gesture Based Authentication Using Machine Learning Algorithm G. Muthumari	492-496
98.	Design and Implementation of Two 1-Bit Switched Line Phase Shifter S.Navin Andrew Prince	497-501

99.	Duplication Based Error Detection for Montgomery Multiplier Over Galois Field B.Sargunam	502-506
100.	Comparative Study of CMOS- and FinFET-based 10T SRAM Cell in Subthreshold regime Soumitra Pal	507-511
	Performance Evaluation of MCML-Based XOR/XNOR Circuit at 16-nm Technology	512-516
101.	Node Amit Krishna Dwivedi	512-510
102.	Low Power Pulse Triggered D-Flip Flops Using MTCMOS and Self-Controllable Voltage Level Circuit	517-521
103.	Liaqat Moideen Parakundil Low Power Area Optimized Novel Architecture for Software Defined Radio in FPGA Jobin Varghese	522-526
104.	Design and Analysis of a 4-Bit Low Power Universal Barrel-Shifter in 16nm Fin FET Technology <b>R.</b> Rajalakshmi	527-532
105.	A Low Power Schmitt Trigger Design using SBT technique in 180nm CMOS Technology Ambothu Suresh	533-536
106.	Dual Mode Logic Carry Look Ahead Adder M.V.S. Chaitanya kumar	537-540
107.	A Novel Transient Fault Injection Technique using Berlekamp-Massey Algorithm Ashirbad Khuntia	541-545
108.	Increasing performance of intrusion detection system using neural network <i>Satendra kumar</i>	546-550
109.	MOSFET Sub-threshold Current Reduction by Varying Substrate Doping Gaurav Gupta	551-554
110.	Implementation of Image Based Authentication to Ensure the Security of Mail Server <i>Abdul Rahim M</i>	555-558
111.	VLSI Implementation of Reduced Resource Allocation for Modified Carry Look-Ahead Adder Shrinivas K. Saptalakar	559-564
112.	FPGA Based Design of a Fine-Grained Fault Tolerant Interleaved Memory <i>Sowvik Dey</i>	565-568
113.	High Performance Analysis of a CORDIC Architectures based on FPGA: A Comparative Approach <i>B.Y.Masram</i>	569-574
114.	Agglomeration of Video Files Using Restricted MARDL Method P.Allwyn	575-579
115.	Automated Populates and Updates Personalized Ontology With Analysis Result F.Mary Harin Fernandez	580-585
116.	An Enhanced Method for Detecting Congestive Heart Failure -Automatic Classifier <i>M.Karthi</i>	586-590
117.	Threshold Based Similarity Clustering of Medical Data Sweta C. Morajkar	591-595
118.	Semantic Search Engine and its Strategies with IAN Encoder Shivangi Nanda	596-600
119.	Determining Missing Values in Dimension Incomplete Databases using Spatial– Temporal Correlation Techniques Sneha Arjun Dhargalkar	601-606
120.	Multi-Resolution Pruning Based Co-Location Identification in Spatial Data Sangeetha V	607-610
121.	Joint Sentiment/Topic Extraction from Text J.S Sowmiya	611-615
122.	Performance Analysis of Single and Complete Link during Agglomerative Clustering of Question Papers by Tagging the Questions and Trend Analysis using Single Link <i>Rasendu B. Mishra</i>	616-618
123.	Intelligent Web Search Optimization with reference to Mutation Operator of Genetic and Cultural Algorithms Framework Navneet Kaur	619-623
124.	Security Solutions for Web Service Attacks in a Dynamic Composition Scenario Sindhu S M	624-628

125.	Decision Making and Analysing ontology from ontology Log Data Using Description Logic <i>F.Mary Harin Fernandez</i>	629-633
126.	Mining Closed Sequential Patterns Using Genetic Algorithm V. Purushothama Raju	634-637
127.	Information Retrieval from Conference Ontology M.Saravanapriya	638-642
128.	Movement Minimization of Randomly Deployed Mobile Nodes for Complete Coverage and Connectivity <i>Niranjan Patidar</i>	643-648
129.	Enhanced Route Planning for Mobile Anchors in Localization of WSN <i>I. Renuka</i>	649-652
130.	A Novel QPSK Modulator Nakul Birla, Nishit Gautam, Jasmeen Patel	653-656
131.	A Novel Reconfigurable Microstrip Patch Antenna for IMT-A <i>Kumar Goutam Singh</i>	657-661
132.	BER Analysis of OFDM Receiver Using MMSE Channel Estimation and Modified PTS Combined with Interleaving <i>M. Thanigasalam</i>	662-666
133.	Comparison and Performance Analysis of Clustering Protocol using Sleep&Wakeup Technique in WSN <i>T.C.Indhumathi</i>	667-672
134.	BER Performance Analysis of MIMO-OFDM System Using Different Equalization Techniques Madhavi Pradeep Thombre	673-677
135.	Analysis of MSE & SNR for MIMO-OFDM tactics in adaptive channel estimation <i>Kiranmayee.P</i>	678-682
136.	Virtual Cluster Head-set Based Avalanche Predication in Himalayan Region Nilesh Dineshbhai Makwana	683-687
137.	PAPR Reduction Techniques in LTE/LTE-A Systems Veerpratap Singh	688-692
138.	Single-Feed Slotted Antenna for Triband Applications Chandan Kumar	693-696
139.	A Compact Open Ended Slot Antenna with beveled shape Rectangular Patch for Ultra Wide Band Application <i>M.Sasikala</i>	697-701
140.	Performance Comparison of Different Modulation Schemes in Aeronautical Channels <i>Neeraja C.J</i>	702-706
141.	An Automated Approach to Vulnerability Assessment and Penetration Testing using Net-Nirikshak 1.0 Sugandh Shah	707-712
142.	Design of CMOS based Reconfigurable LNA at Millimeter Wave Frequency using Active Load <i>Bindhiya Vinod</i>	713-718
143.	Analyse Impact of Malicious Behaviour of AODV under Performance Parameters Martin K Parmar	719-724
144.	Analysis of Electromagnetic Interference with operation of medical and electronic Devices using RFID Equipment <i>K.Uthradevi</i>	725-729
145.	A Novel Interference Cancellation Technique for Optical CDMA System Nibedita Nandan	730-733
146.	Compact Reconfigurable Ultra Wide Band Antenna Design For Wireless Communication Jazeel A	734-738
147.	Downlink Joint Processing CoMP channel estimation with Partial channel State Information in LTE Advanced System <i>R.Vijayarani</i>	739-743
148.	Performance Analysis of Stable Election Protocol and its Extensions in WSN Siddiq Iqbal	744-748

149.	Virtual instrumentation based night security system using speedy-33 Debasis Behera	749-753
150.	Performance Modeling on Rectangular and E-Shaped Patch Antenna Deepak Rana	754-757
151.	Firewall Engine based on Graphics Processing Unit Mayank Tiwary	758-763
152.	Empirical Perusal on Anti-collision Algorithms of RFID Tags S. Rani Muthu	764-768
153.	Vertical Handover Triggering Between WLAN and WIMAX Using SIP J.C.Vijayshree	769-774
154.	An Efficient Dynamic Resource Allocation Algorithm for Downlink MIMO – OFDMA Systems Ankur Gangwar	775-779
155.	Burst Circulating Threat in Optical Burst Switched Networks <i>K.Brabagaran</i>	780-783
156.	An Efficient Jamming Attack Revocation in Wireless Network Akila R	784-789
157.	Energy - Efficient and Fault Tolerant Spatial Query Processing in Wireless Sensor Networks <i>Martina Maria Pushpam P</i>	790-794
158.	Cardiac Arrhythmia Detection using Linear and Non-linear Features of HRV Signal <i>Sivanantham A</i> .	795-799
159.	SEEMd -Security Enabled Energy Efficient Middleware for WSN Linoy A Tharakan	800-804
160.	VHDL Implementation of Circularly Shifted PTS Technique for PAPR Reduction in OFDM Seemanjali Sahoo	805-808
161.	Detection and monitoring of multiple cracks using distributed fiber optic sensor Neha Niharika	809-812
162.	Performance of Wireless Sensor Network Under Various Energy Models, Routing Protocols and Node Mobility Conditions Sarah Asheer	813-817
163.	AOP Based QoS Monitoring of Dynamic Web Service Compositions Shanmuga Priya R	818-822
164.	Performance Analysis of Multiband Cognitive Radio Full Duplex Relay System with Physical Layer Network Coding <i>M.S.Meera</i>	823-827
165.	Performance analysis of downstream transmission of 10Gbps WDM PON using single and hybrid optical amplifiers <b>B.Chandru</b>	828-832
166.	A Novel Multiband Frequency Reconfigurable Antenna for WiMax and Wi-Fi Application <i>Tanweer</i>	833-836
167.	A Companding Technique for PAPR Reduction in DWT OFDM Systems Bhawana Mohanty	837-841
168.	Artificial Bee Colony algorithm to find Optimum Path for Mobile Agents in Wireless Sensor Networks <i>R.Selva Bharathi</i>	842-846
169.	Novel Optimal Deployment of Sensor Nodes Using Bio Inspired Algorithm Shailendra Singh	847-851
170.	Concealing of the Base Station's Location for Preserving Privacy in Wireless Sensor Network by Mitigating Traffic Patterns <i>Pooja Privadarshini</i>	852-857
171.	Determining Redundant Nodes in a Location Unaware Wireless Sensor Network <i>Mrinmoy Bhattacharje</i>	858-862
172.	Performance Tradeoffs between Diversity Schemes in Wireless Systems Goldy Rose Sebastian	863-867
173.	A Distributed Connected Dominating Set Using Adjustable Sensing Range Anita Chandra	868-871
174.	Enhanced Lattice Reduction Algorithm for Detection and Precoding of MIMO Systems with Perfect CSI	872-876

	Dynamic Selection of Cluster Head in Cluster of Cluster Heads within the Cluster in	877-881
175.	Heterogeneous Wireless Sensor Network Suryakant Soni	077-001
176.	Relay Node Placement Strategies in a Wireless Sensor Network with Mobile Sink. Sarah Asheer	882-885
177.	Design and Analysis of Multiple Ridge Waveguide for Wideband Application <i>Md. Farid Shah</i>	886-890
178.	CPW Fed Elliptical Patch Antenna with Polarization Reconfigurability Srinivas Lingampelli	891-895
179.	Performance Analysis of Modified Random Based Interleaver for OFDM-IDMA system Raghu Kalyana	896-900
180.	Energy Efficient Hop Extended MAC Protocol for Wireless Sensor Networks Bifrin Samuel.Y	901-907
181.	Comparison of AODV, DoS attack and Game theory in power conservation in wireless sensor networks <i>K.Amirthavalli</i>	908-914
182.	Preventing and controlling virus dissemination in mobile devices <i>M.Poongodi</i>	915-918
183.	Automated Analysis of MIL-STD-1553B Communication Protocol Test Results Savitha. A	919-923
184.	An Analysis of Quality Factor for Different Bio-analytes by Using Photonic Crystal Based Sensor <i>Fleming Dackson Gudagunti</i>	924-928
185.	Minimax Approximation Synthesis in PSS Design by Embedding Gravitational Search Algorithm Akash Saxena	929-934
186.	Vitality of Sensors In Life Saving Technique Of Mine Workers <i>R. Sindhuja, K. Sivadhivya</i>	935-939
187.	Modified Path Traversal for an Efficient Web Navigation Mining Sagar More	940-945
188.	LBASMPL: Load Balancing Adaptive Scheduling with Minimum Packet Loss in Wireless Mesh Network <i>Tanu Goyal</i>	946-950
189.	Compressive Network Coding based Mobile Data Gathering Technique for Wireless Sensor Networks <i>U. Palani</i>	951-957
190.	Design An Efficient Algorithm For Peak To Average Power Ratio Reduction In STBC Based MIMO-OFDM System S. Divya	958-961
191.	Automatic Accident Detection and Reporting Framework for Two Wheelers Srikrishna Iyer, Saket Joglekar	962-967
192.	Driver Safety Awareness and Assistance System for Cognitive Vehicle Control Janani.N	968-973
193.	Implementation And Testing Of Power Line Communication Network For Lamp Control Application Pandi JothiM	974-978
194.	Implementation of a 32-bit MIPS Based RISC Processor using Cadence Mohit N. Topiwala	979-983
195.	Blocking Time Analysis of Multiprocessor Priority Ceiling Protocol in Real Time Multiprocessor System Susmita Saha	984-988
196.	Differential Evolution based Trajectory Optimization of a Four Stage Launch Vehicle <i>Abhirup Ghosh</i>	989-993
197.	Wearable messaging device for Visually impaired person Suresh kumar c	994-998
198.	Moems Based Photonic Crystal Sensor For Structural Health Monitoring System Saniya Azeem	999-1002
199.	Automatic Motion Control of Powered Wheel Chair by the Movements of Eye Blink Manoj Challagundla	1003-100
200.	Safe Driving By Detecting Lane Discipline and Driver Drowsiness Yashika Katyal	1008-101

201	Development of Backstepping Sliding Mode Tracking Control for Wheeled Mobile	1013-1018
201.	Robot Vishnu Prasad S S	
202.	Regenerative and Anti-Lock Braking System in Electric Vehicles Sagar Maliye	1019-1022
203.	Advanced Real Traffic Light Controller System Design Using Cortex-M0 IP on FPGA <i>Prashant kumar singh</i>	1023-1026
204.	Microcontroller Based Autonomous Vehicle Control System Using Can Bus N.Ilangovan, R. Jagatheesan	1027-1031
205	Novel Design Technique of Address Decoder for SRAM	1032-1035
205.	Arvind Kumar Mishra	
206.	Design of Soft Error Tolerance Technique for FPGA Based Softcore Processors Ishan M Safarulla, Karthika Manilal	1036-1040
207.	A High Step-Up Converter With Voltage Multiplier And Coupled Inductor Module For Photovoltaic System	1041-1045
	P.Muthukrishnan	
208.	Hybrid Topology Of Asymmetric Cascaded Multilevel Inverter With Renewable Energy Sources	1046-1051
	S.Boobalan	
209.	Novel Implementation of ANN Using Magnets Bhargava R. Kotur	1052-1055
210.	Performance Analysis on Mrac and Fuzzy Mrac Control for Dryer in Paper Making Process	1056-1059
211.	Suresh.K Anomaly Detection using Machine Learning with a Case Study	1060-1065
	Goverdhan Reddy Jidiga Personalized Web Page Recommender System using Integrated Usage and Content	1066-1071
212.	Knowledge M. Venu Gopalachari	
213.	Neural Network Approach to Control Wall-Following Robot Navigation <i>Tirtharaj dash</i>	1072-1076
214.	Optimized DG Placement in Radial Distribution System with Reconfiguration and Capacitor Placement Using Genetic Algorithm <i>A. K. Saonerkar</i>	1077-1083
215.	Securing Collaborative Filtering Recommender System Using Kohonen Net Clustering Technique <b>P.Anjali Devi</b>	1084-1088
216.	Design of Brain Emotional Learning Based Intelligent Controller (BELBIC) for Uncertain Systems <i>Reshma Ravi</i>	1089-1093
217.	Fuzzy Query Processing in Wireless Senor Networks for Animal Health Monitoring <i>Celia rosline. A</i>	1094-1098
218.	Genetic Algorithm Based PI Controller for Negative Output Elementary LUO Converter <i>B.Achiammal</i>	1099-1103
219.	Automated Gestational Age Estimation for Monitoring Fetal Growth Ms. Snehal Kolapkar	1104-1109
220.	Firefly based Ridge Polynomial Neural Network for Classification <i>N.K.S. Behera</i>	1110-1113
221.	Weight Based Precision Oriented Metrics for Multilingual Information Retrieval System Parmatma Yadav	1114-1119
222.	Solving the 0-1 Knapsack Problem Using Genetic Algorithm and Rough Set Theory <i>Tribikram Pradhan</i>	1120-1125
223.	Implementation of Single Neuron Using Various Activation Functions with FPGA <i>S.Jeyanthi</i>	1126-1131

224.	Performance Analysis of Acoustic Echo Cancellation Using Adaptive Neuro Fuzzy Inference System <i>A.Malathi</i>	1132-1136
225.	A Novel Heuristic Resolving Deadline-Oriented Task Scheduling in Cloud <i>Rohit Kalita</i>	1137-1142
226.	EARP: Energy-Aware Anonymous Routing Protocol in MANETs S. Kalai Selvi	1143-1147
227.	Performance Evaluation of Online Mobile Application Using Test My APP V.S.Sundara Rajan	1148-1152
228.	A Hybrid Approach to Synchronization in Real Time Multiprocessor Systems <i>Muny Tamut</i>	1153-1157
229.	Latency Optimization and Power Efficiency with Higher Transmission Data Rate in OFDMA Based Wireless Distributed Computing System <i>Tangudu Ramji</i>	1158-1162
230.	Cooperative Communication for Vehicular Networks Twinkle Sara Abraham, Kavitha Narayanan	1163-1167
231.	Energy Efficient Local Route Repair Multicast AODV Routing Schemes in Wireless Adhoc Network Puneet Jain	1168-1173
232.	A Secure Intrusion Detection System for MANETs <i>R. SakilaAnnarasi</i>	1174-1178
233.	Dynamic ECDH Mechanism for Enhancing Privacy of Voice Calls on Mobile Phones Over VoIP Server	1179-1184
234.	Ashok.S Trust Based Certificate Revocation of Malicious Nodes in Manet S.J.Indhu Lekha	1185-1189
235.	Enhanced Security for Multi-Cloud Storage using Cryptographic Data Splitting with Dynamic Approach Balasaraswathi V.R.	1190-1194
236.	Mimo Adhoc Networks with CSIT in a Binomial Field M.Anitha	1195-1199
237.	AADP: Adhoc Address Distribution Protocol Radhesh G. Chellu	1200-1207
238.	Energy Efficient fault tolerant topology scheme for Precision Agriculture using Wireless Sensor Network <i>M. Usha Rani</i>	1208-1211
239.	Applying OLSR Routing in FANETs Kuldeep Singh	1212-1215
240.	An Automated Testing Framework for Testing Android Mobile Applications in the Cloud <i>N.Venkatesh</i>	1216-1219
241.	Hand Gesture Recognition System for Real-Time Application <i>M.Murugeswari</i>	1220-1225
242.	Privacy and Integrity in Spatial Queries by Using Voronoi Neighbors	1226-1230
243.	P.Sathyasundary Extraction of Cardiac Chambers from Echocardiographic Images	1231-1234
244.	Anmy John A New Pitch Detection Scheme Based on ACF And AMDF Sandeep kumar	1235-1240
245.	A Very Unique, Fast and Efficient Approach for Pattern Matching Suresh Fatehpuria	1241-1245
246.	Non-destructive Quality Grading of Mango (Mangifera Indica L.) Based on Cielab Colour Model and Size <i>Rashmi Pandey</i>	1246-1251
247.	Uncompressed Digital Video Watermarking Using Stationary Wavelet Transform G.Ramkumar	1252-1258
248.	Adaptive Clip Limit for Contrast Limited Adaptive Histogram Equalization (CLAHE) of Medical Images Using Least Mean Square Algorithm	1259-1263
249.	Madhukar Bhat           Isolated Text Recognition Using SVD and HMM           Akarksha Kumari	1264-1267
250.	Akanksha Kumari         Vehicle Recognition Based on Gabor and Log-Gabor Transforms         L Support	1268-1272
251.	L. Sangeetha Analysis of Crosstalk in SWCNTs Bundle and MWCNT Interconnects for Subthreshold Circuits Anil Kumar	1273-1280

252.	Analysis of LD-CELP Coder Output with Sound Exchange and Praat Software <i>Lani Rachel Mathew</i>	1281-1285
253.	Gamma Correction Based Satellite Image Enhancement Using Singular Value Decomposition and Discrete Wavelet Transform <i>Om Prakash Verma</i>	1286-1289
254.	Segmentation and Reconstruction of Iris Image Vikram.S	1290-1294
255.	A Hybrid Partial Fingerprint Matching Algorithm for Estimation of Equal Error Rate <i>Pinki Agrawal</i>	1295-1299
256.	Abnormal Crowd Tracking and Motion Analysis <i>G.Santhiya</i>	1300-1304
257.	Detection of Alzheimer Disease in Brain Images Using PSO and Decision Tree Approach <i>M.Evanchalin Sweety</i>	1305-1309
258.	Multi-Scale Image Fusion Using Contourlet Trasform with Spectral Factorization <i>Harinee K</i>	1310-1315
259.	Adaptive Filtering of EEG and Epilepsy Detection Using Recurrence Quantification Analysis <i>B.Sharanya</i>	1316-1320
260.	A Differential Sum of Instantaneous RMS Signal Based Digital Relay K.Omkar	1321-1325
261.	Statistical Approach of Data Hiding in Digital Image Through Random Pixel Block Selection <i>Prashant Manuja</i>	1326-1330
262.	Wavelet Based Iterative Thresholding for Denoising of Remotely Sensed Optical and Synthetic Aperture Radar Images <i>Niharika Maheshwari, Rizwan Ahmed , Prithvi Lalla</i>	1331-1335
263.	An Effective Tree Metrics Graph Cut Algorithm for Mr Brain Image Segmentation and Tumor Identification <i>N.J.Saravanan</i>	1336-1340
264.	Automated Detection of Polycystic Ovarian Syndrome Using Follicle Recognition Sharvari S. Deshpande	1341-1346
265.	An Automated Methodology for FECG Extraction and Fetal Heart Rate Monitoring Using Independent Component Analysis <i>Neha Dhage</i>	1347-1352
266.	EEG Signal and Video Analysis Based Depression Indication Yashika Katyal	1353-1360
267.	Development of Swift Motion Tracking Via Intensively Adaptive Markov-Chain Monto Carlo Sampling <i>R.Ganesh Subramaniyan</i>	1361-1364
268.	Model Based Object Recognition for Particle Size Distribution S.Priadarsini	1365-1368
269.	Performance Evaluation of Alpha-Beta and Kalman Filter for Object Tracking Macharla Vinaykumar	1369-1373
270.	Analysis of Segmentation Scheme for Diseased Rice Leaves D.Amutha Devi	1374-1378
271.	2D Polygon Clipping using Shear Transformation (An extension of Shear based 2D Line Clipping) D.Evangeline	1379-1383
272.	Classification of Lung Cancer Stages on CT Scan Images Using Image Processing Anjali Kulkarni	1384-1388
273.	Adaptive Diamond Step Search Motion Estimation Algorithm For H.264/AVC Vamshikrishna Rao N	1389-1392
274.	Efficient Selection of Rhythmic Features for Musical Instrument Recognition Chetan Pratap Singh	1393-1397
275.	Glaucomatous Image Classification Using Wavelet Transform <i>A.Rajan</i>	1398-1402
276.	Noble Approach for Noise Removal from Brain Image Using Region Filling Bahnishikha Dutta	1403-1406

277.	Analysis of Tamil Character Writings and Identification of Writer Using Support Vector Machine Thendral T	1407-1411
278.	Real Time Sign Language Recognition Using PCA Ms. Shreyashi Narayan Sawant	1412-1415
279.	Ischemic Stroke Detection Using Image Processing and ANN Shivangi Gupta	1416-1420
280.	PROMETHEE Based Component Evaluation and Selection for Component Based Software Engineering <i>Kulbir Kaur</i>	1421-1425
281.	Security Testing of Orchestrated Business Processes in SOA Hariharan C	1426-1430
282.	Mosaicing of Images Using Unsharp Masking Algorithm for Interest Point Detection Shishir Maheshwari	1431-1434
283.	NIR Image Based Pedestrian Detection in Night Vision with Cascade Classification and Validation         P Govardhan	1435-1438
284.	Construction of Fingerprint Orientation Field from Minutia Points Bishwa Ranjan Roy	1439-1442
285.	Independent Component Analysis in Automated Segmentation of Brain Tumors Megha Maria Cheriyan	1443-1450
286.	Analysing the Performance of Speaker Identification Task Using Different Short Term and Long Term Features <i>P. Suba</i>	1451-1456
287.	Routing Protocol for Low Power Lossy Networks Mercy Amrita.C	1457-1461
288.	A Comprehensive Survey of Handwritten Character Segmentation Mayur Vyas	1462-1465
289.	Morphological Process Based Segmentation for the Detection of Exudates from the Retinal Images of Diabetic Patients <i>Narmadha Devi.K.N</i>	1466-1470
290.	A Wavelet Based Partial Image Encryption Using Chaotic Logistic Map Nitumoni Hazarika	1471-1475
291.	Moving Object Detection in Dynamic Backgrounds for Surveillance Systems Wasim Hossain	1476-1479
292.	A Platform Independent Methodology for On-Line Handwritten Character Segmentation Mayur Vyas	1480-1483
293.	Multiple Object Tracking Using Extended Kalman Filter, GMM and Mean Shift Algorithm – A Comparative Study D. Harihara Santosh	1484-1488
294.	A DSP Based Real-Time 3D FFT System for Analysis of Dynamic Parameters S. Murugan	1489-1492
295.	Contour Segmentation of Echocardiographic Images <i>Merin Varghese</i>	1493-1496
296.	Multi Image Hiding Using Joint Transform Digital Holography N.Padmapriya	1497-1501
297.	Subject-Specific EMG Pattern Classification of Active Hand Movements for Prosthesis Applications Sneha J Bansod	1502-1506
298.	Use of Discrete Sine Transform in EEG Signal Classification for Early Autism Detection <i>Priyanka Ganesh</i>	1507-1510
299.	Image Processing Algorithms for Gesture Recognition Using MATLAB <i>M Nagendra Babu</i>	1511-1514
300.	An Automatic Method to Detect the Presence Of Elephant Arpit Sourav Mohapatra	1515-1518
301.	Automatic Text Summarization with Statistical and Linguistic Features Using Successive Thresholds <i>D.V.N.Siva Kumar</i>	1519-1524

302.	Off-Line Signature Verification Using Global & Local Features with Neural Networks <i>Mr. Snehil G. Jaiswal</i>	1525-153
303.	Dynamic Search and Selection of Web Services Sumathi	1532-153
304.	Distinctive Feature Mining Based on Varying Threshold Based Image Extraction for Single and Multiple Objects <i>Rajwinder Kaur Sandhar</i>	1537-154
305.	Early Stage Detection of Breast Cancer Using Hybrid Photonic Cystal Ring Resonator <i>Fleming Dackson Gudagunti</i>	1542-154
306.	LTE Physical Layer Implementation Using GPU Based High Performance Computing <i>Sangeeta Bhattacharjee</i>	1546-155
307.	An Efficient System For The Detection Of Exudates In Colour Fundus Images Using Image Processing Technique <i>Ravi Varma</i>	1551-15
308.	SCARP: Scalable Congestion Aware Replication Protocol <i>Navroop Kaur</i>	1554-155
309.	Battery Power and Trust Based Routing Strategy for MANET Heena	1559-15
310.	Self-Adaptive Task Distribution for Load Balancing using HABACO in Cloud Gurpreet Singh	1563-150
311.	Parallelized ACO Algorithm for Regression Testing Prioritization in Hadoop Framework Nandhini Elanthiraiyan	1568-157
312.	An Efficient Utilization of Advertisement Data for Targeted Mobile Advertisement System Mohamed Imran M	1572-157
313.	Increasing the Availability of Cloud Resources using Broker with Semantic Technology <i>R.S.Amshavalli</i>	1578-158
314.	An Enhanced D-Shuffle Sorting algorithm for secured encryption message to represent in Tree <i>S.Muthusundari</i>	1583-158
315.	Recommendations for Webview based mobile applications on Android <i>Pinku Hazarika</i>	1589-159
316.	FDRD: Feature Driven Reuse Development Process Model Sonia Thakur	1593-159
317.	An Empirical Analysis and Comparison of Apriori and FP- Growth Algorithm for Frequent Pattern Mining <i>Avadh Kishor Singh</i>	1599-160
318.	Optimized Index Construction For Large Text Collections Using Blocked sort-based Indexing Rahevar Mrugendrasinh L	1603-160
319.	Fuzzy K-mean Clustering in MapReduce on Cloud Based Hadoop Dweepna Garg	1607-161
320.	A Novel Approach for Automatic Test Sequence Generation for Java Fork/Join from Activity Diagram <i>Vipin Verma</i>	1611-161
321.	Visualization of Deadlock and Wait-Notify Anomaly in Multithreaded Programs <i>Aman Jyoti Tanwar</i>	1616-162
322.	Brain Tumor Segmentation: A Performance Analysis Using K-Means, Fuzzy C-Means and Region Growing Algorithm <i>Om Prakash Verma</i>	1621-162
323.	Face Recognition Based on Local Directional Number Pattern and ANFIS Classifier <i>S.Sowmiya</i>	1627-163
324.	A Metrics Based Analysis of Cloud Resource Management Techniques Abishi Chowdhury	1632-163

325.	Conforming Normalised behaviour of SIP Server Overload Control Mechanism	1637-1641
	Atul Mishra A Secure Threshold Secret Sharing Framework for Database Outsourcing	1642-1649
326.	Ajeet Ram Pathak Compact Centroid Distance Shape Descriptor based on Object Area Normalization	1650-1655
327.	P.Arjun, M.Tamilarasan	
328.	Approximating Resource Provisioning Cost in Cloud Computing Using Reduced Scenario Set Obtained from Fast Forward Selection Algorithm <i>Nirav K. Patel</i>	1656-1661
329.	Finding Similar Items using LSH and Bloom Filter Sachendra Singh Chauhan	1662-166
330.	Deployment of Application on Cloud and Enhanced Data Security in Cloud Computing using ECC Algorithm <i>Ms. Neha A Puri, Mr. Ajay R Karare</i>	1667-167
331.	Design and Implementation of Competent Web Crawler and Indexer Using Web Services Santhosh Kumar D K	1672-167
332.	Cloud Enabled Patient-Centric EHR Management System <i>Preethi.M</i>	1678-168
333.	Android Application for Stock Market Prediction by Fuzzy Logic Chinmayee Sadhu	1681-168
334.	Parallelized Genetic Operations for SBST using Hadoop MapReduce Framework Geethapriya Mayandi	1686-169
335.	Implementation of Health Information System Using Location Based Services V.Poornima	1692-169
336.	Scalable and Secure Data Sharing for Dynamic Groups in Cloud Kunal Tainwala	1697-170
337.	Bit Level Multi Way Feedback Encryption Standard Version-2(BLMWFES-2) Asoke Nath	1702-170
338.	Design Level Metrics to Measure the Complexity Across Versions of AO Software Parthipan S	1708-1714
339.	Evaluation of Reusability in Aspect Oriented Software using Inheritance Metrics Vinobha A	1715-172
340.	Reduction of Cost by Implementing Transparency in Cloud Computing through Different Approaches <i>Nitesh Kumar</i>	1723-172
341.	Effective Management of Resource Allocation and Provisioning Cost using Virtualization in Cloud <i>Vishnupriya</i> .S	1726-173
342.	Empirical Investigation of Introducing Aspect Oriented Programming across Versions of an SOA Application Deepiga A S	1732-173
343.	A Design Approach to Smart Health Monitoring Using Android Mobile Devices K. Mathan Kumar	1740-174
344.	Assuring Correctness for Securing Outsourced Data Repository in Cloud Environment Durga Priya.G,	1745-174
345.	Establishing Trust in Cloud Computing Security with the Help of Inter-Clouds <i>Mukesh Kant Tripathi</i>	1749-175
346.	Handover Count Based Location Aided Routing for Cluster Networks (HCBLR) Ranjith Anbalagan	1753-175
347.	Comparison of a 32-bit Vedic Multiplier with a Conventional Binary Multiplier <i>Abhyarthana Bisoyi</i>	1757-1760
348.	Migration of Instance for Efficient Resource Utilization in Private Cloud Divyabairavi Soundararajan	1761-176
349.	Slicing Complex C++ Program Dynamically Jagadiswar Mohapatra	1765-177
350.	Sentence Generation from a Bag of Words Using N-gram Model Arun Kumar Yadav	1771-177
351.	Dynamic Resource Provisioning in Cloud Computing Environment using Priority based Virtual Machine's Sagar D Girase, Mayank Sohani, Suraj Patil	1777-178
352.	Online Compiler as a Cloud Service Arnab Kumar Paul, Arjun Datta	1783-178

353.	An Approach Towards Multilevel and Multiagent based Intrusion Detection System <i>Arpita Biswas</i>	1787-1790
354.	Intrusion Detection In Wireless sensor Network Using Genetic K-Means Algorithm Sandhya G	1791-1794
355.	Layered Storage Architecture for Health System using Cloud Saravana kumar N	1795-1800
356.	Practical Implementation of Secure Email System Based on IBE, DNS and Proxy Service Suresh Kumar Balakrishnan	1801-1806
357.	Scene classification using support vector machines Venkata naresh mandhala	1807-1810
358.	Performance of Malware Detection Tools: A Comparison Sudhir Kumar Pandey	1811-1817
359.	Micro strip Fractal Linear Array for Multiband Applications V. N. Lakshmana Kumar, M. Satyanarayana	1818 -1822
360.	Human and Vehicles Tracking In Surveillance Videos M.Kubendiran, R.Jagatheesan	1823-1827