

2015 International Conference on Circuit, Power and Computing Technologies

(ICCPCT 2015)

**Nagercoil, India
19 – 20 March 2015**

Pages 1-773



**IEEE Catalog Number: CFP15IPT-POD
ISBN: 978-1-4799-7076-6**

Table of Contents

<i>Sl.No</i>	<i>Paper ID</i>	<i>Authors</i>	<i>Title</i>
1.	ICCPCT-109	Vijayakumari M and Sundararajan D	Estimation Of The Reactive Power Of Corrupted Waveforms Using The DWT
2.	ICCPCT-167	Abhilash Netake and Dr. Padeep K. Katti	Design Aspect Of 765kv Transmission System For Capacity Enhancement
3.	ICCPCT-186	R Bhavani, Dr.N Rathina Prabha and C Kanmani	Fuzzy Controlled UPQC FOR Power Quality Enhancement IN A DFIG BASED Grid Connected Wind Power System
4.	ICCPCT-196	S. Parthasarathy, S.A. Karthick Kumar and S. Rahini	Enhancement Of Output Voltage Quality Of Multi Level Inverter Using Series Active Filter
5.	ICCPCT-198	S. Parthasarathy, S. Rahini and S.A. Karthick Kumar	Performance Evaluation Of Shunt Active Harmonic Filter Under Different Control Techniques
6.	ICCPCT-220	M Maheswari and Dr.N. Senthil Kumar	Design And Control Of Power Electronic Transformer With Power Factor Correction
7.	ICCPCT-245	M Hinduja, M Kala Rathi, S.T Jaya Christa and N Rathina Prabha	PI Control Of Multi Level Inverter Based Shunt Active Power Filter For Harmonic Mitigation In Three Phase Systems
8.	ICCPCT-263	Kohila Jeyaraj, Kannan Subaramanian and Suresh Kumar V	Synchronous Reference Frame Theory Based Control For Dynamic Voltage Restorer (DVR)
9.	ICCPCT-338	Venugopal L V and Jayapal R	Matrix Converter Based Energy Saver For Street Lights
10.	ICCPCT-349	K Dharageshwari and C Nayanatara	Multiobjective Optimal Placement Of Multiple Distributed Generations In IEEE 33 Bus Radial System Using Simulated Annealing
11.	ICCPCT-429	Snigdha Rani Behera, Soumya Prakash Dash and Bijayaketan Panigrahi	Optimal Placement And Sizing Of DGs In Radial Distribution System (RDS) Using Bat Algorithm
12.	ICCPCT-511	Gerald Geafori Titus M	Reactive Power Compensation Using STATCOM For Single Phase Distribution System
13.	ICCPCT-550	Rabik Raja S, Rajendran S and Kannan S	d-q Control Based STATCOM For Reactive Power Compensation

14.	ICCPCT-443	Biswa Ranjan Kuanr, Sudipta Das, Saborni Das, Himanshu Shekhar and Madhavi Lata	Economic Emission Dispatch by Modified Imperialistic Competition Algorithm Considering Carbon Capture Power Plants
15.	ICCPCT-447	B Bhubesh, Rk Sathiendran and R Rajasekaran	A novel Implementation method of Efficient Low Cost Energy Harvesting system in Vehicles Using Waste Exhaust gas
16.	ICCPCT-469	<u>Kirubakaran V</u>	Energy Auditing for a Farm House
17.	ICCPCT-470	<u>Kirubakaran V</u>	Field Testing of Solar PV Pumping System implemented for Irrigation System
18.	ICCPCT-499	<u>Sruthi Nair</u> , <u>Hema Latha</u> and <u>Neena Ramesh</u>	Control of a Large Scale Single Stage Grid Connected PV System Using Fuzzy Controller with Capacitor Assisted Extended Boost Quasi Z Source Inverter (CAEB QZSI)
19.	ICCPCT-528	M. Jyothi Monisha and Dr.S.D.Sundarsingh Jebaseelan	Hybrid Solar Inverter For Grid Synchronization
20.	ICCPCT-562	<u>Lakshmanan Arunagiri</u> , <u>Amit Jain</u> and <u>Lakshman Arunagiri</u>	An Approach to Improve Power Flow Control and Stability Analysis for Grid Connected Solar PV System
21.	ICCPCT-563	K.M.L Prasanna, James Ranjith Kumar. R, Amit Jain and J Somlal	Optimal Reconfiguration of Radial Distribution System Having Photovoltaic Distributed Generation with Controlled Voltage
22.	ICCPCT-578	Soubhagya Kumar Dash, Akhil Raj Raju and Savita Nema	A Quantitative and Comparative Performance Evaluation of PV Models on PSPICE Platform
23.	ICCPCT-664	Abirami S.V.T and Samuel Muthuraj G	Modeling and Fuzzy based Control of Proton Exchange Membrane Fuel Cell
24.	ICCPCT-673	Ritesh Dash and Anoop Kumar Mohanta	Load Frequency Control Of A Single Area System: An Experimental Approach Part-1
25.	ICCPCT-704	Rathika N, Senthilkumar A, Divya priyadarshini A and Sudhasri Raja	Modeling of Six-phase Synchronous Generator For Impartial Renewable Energy Generation
26.	ICCPCT-52	Poovarasan P and Saraswathi M	Stability Analysis Of Grid Connected PV Systems With Multilevel Inverter Due To Grid Impedance
27.	ICCPCT-125	Poovithal S, Edward Rajan S and Pon Vengatesh R	Performance Evaluation Of Multiport DC-DC Converter For Simultaneous Power Management Of Multiple PV-Modules Application
28.	ICCPCT-153	Soumiah S., Pon Vengatesh R and Edward Rajan S	Performance Evaluation Of Single Switch High Frequency Resonant Power Converter For Alternative Energy Sources
29.	ICCPCT-178	<u>Sonali Shinde</u> and <u>Pradip Katti</u>	Smart Measurement Techniques For Efficient Operation Of Smart Grid

30.	ICCPCT-316	Smrithi Radhakrishnan and Jayapal R	Linear Current Booster For Solar Fed Dc Pumps
31.	ICCPCT-346	Saravanan S and Ramesh Babu N	Performance Analysis Of Boost & CUK Converter In MPPT Based PV System
32.	ICCPCT-423	Rujuta Shivalkar, Himmat Jadhav and Pramod Deo	Feasibility Study For The Net Metering Implementation In Rooftop Solar PV Installations Across Reliance Energy Consumers
33.	ICCPCT-460	Kirubakaran V	Energy Conservation Potential In Rural Industry : A Case Study On Coir Industry
34.	ICCPCT-461	Kirubakaran V	Energy Auditing Of Payment Tile Making Small Scale Industry : Suggestions And Recommendations For Energy Conservation
35.	ICCPCT-666	Sarat Chandra Swain, S.M Ali, Ritesh Dash and Anoop Kumar Mohanta	Performance Evaluation Of Photovoltaic System Based On Solar Cell Modelling
36.	ICCPCT-672	Rajeswari Bhol, Arjyadhara Pradhan, Ritesh Dash and S.M Ali	Environmental Effect Assessment On Performance Of Solar PV Panel
37.	ICCPCT-674	Sudhakaran M and Suganya A	Performance Analysis Of High Step-Up Dc-Dc Converter For Photovoltaic (PV) System
38.	ICCPCT-118	<u>Khadim Siddiqui</u> , <u>Kuldeep Sahay</u> and <u>Vinod Giri</u>	Modelling and Detection of Bearing Fault in SPWM Inverter Fed Squirrel Cage Induction Motor Drives
39.	ICCPCT-227	Poornapushpakala Suriyamoorthi	Simulation of Neuro – Fuzzy Controller for a flow process using MATLAB
40.	ICCPCT-341	Thamemul Ansari, Kala H, Abirmai S, Thivakaran T and Allwyn Rajendran Zepherin	Model Identification and Comparison of Different Controller for the Air-Temperature Process
41.	ICCPCT-369	<u>Ramesh Babu. P</u> , <u>Ramprasath. S</u> and <u>Kiruthika. R.</u>	Simulation and Performance Analysis of CCM Zeta Converter with PID controller
42.	ICCPCT-374	Nidhil Wilfred K J, V Bagyaveereswaran, Sreeraj S and Vijay B	System Identification using Artificial Neural Network
43.	ICCPCT-403	Kirthika Gajendran	Automation Of Regenerative Compressor Cooling System Using Microcontroller
44.	ICCPCT-416	Manochitra R	Modernization Of Lignite Feeder Control System Using Microcontroller With Multidrop Mode
45.	ICCPCT-424	<u>Kirthini Godweena A</u> and <u>Sundaravadivu K</u>	IMC Based Tuning of Fractional Order Controller (PI D μ Controller)
46.	ICCPCT-457	Rupali Layak, Prarambika	Wireless Energizing of Piezoelectric Component using Ultrasonic Wave

		Sengupta, Praveen P Nayak, Durga P Kar and Satyanarayan Bhuyan	
47.	ICCPCT-663	Barani Shanmugavel	Currency Identifier for Indian Denominations to Aid Visually Impaired
48.	ICCPCT-22	Kuthsiyat Jahan S, Edward Rajan S and Rakesh T	Performance Evaluation Of High Efficiency Thermoelectric Simo Converter
49.	ICCPCT-181	Monali Bhise and Kinhal Vadirajacharya	Capacitor Voltage Balancing Of Hybrid Converter Based On Nearest Level Control
50.	ICCPCT-303	Yasmeena Sk and G Tulasiram	A Structural & Operational Comparative Study Of Converter Topologies & Analysis Of MMC For High Voltage Applications
51.	ICCPCT-353	Ramprasath. S, Ramesh Babu. P and Rekha. A	Design And Simulation Of Superior Quality Input Current Rectifier Based On Boost Topology
52.	ICCPCT-356	Sivakumar. R, Ramprasath. S and Ramesh Babu. P	Efficiency And Power Packing Density Improvement For DC-DC Boost Converter By Soft Switching Techniques
53.	ICCPCT-366	Karthikayini. A, Ramprasath. S and Ramesh Babu. P	Modeling And Simulation Of PWM Based Sliding Mode Voltage Controller For Boost Converter In Continuous Conduction Mode
54.	ICCPCT-378	P Nagalakshmi Kanna and Dr.B Meenakshi	Analysis And Design Of DC-DC/AC Non Isolated CUK Converter Using Sliding Mode Controller
55.	ICCPCT-432	Ishani Varghese and K V Aathira	Current Fed Switched Inverter With Improved Modulation Index
56.	ICCPCT-683	Anuvinda V and Deepa K	Fuzzy Based Flexible Converter For Satellite Electronics
57.	ICCPCT-684	Sreelakshmi S and Deepa K	Fuzzy Based Bidirectional Converter
58.	ICCPCT-746	Balamurugan M, Sarat Kumar Sahoo, Prabhakar Karthikeyan S, Krishna Prabhakar Lall and Jacob Raglend I	DC Link Voltage Balancing in Multilevel Inverter
59.	ICCPCT-747	Sabah V.S, Charles Baby T, Krishna Prabhakar Lall, Balamurugan M, Sarat Kumar Sahoo, Chitra A, Prabhakar Karthikeyan S and Jacob Raglend I	A Simplified Space Vector Pulse Width Modulation Technique for Multilevel Inverter fed Induction Motor Drive
60.	ICCPCT-82	Sahithullah Mahaboob, Senthilkumar A and Kavin K S	Shunt Active Filter Using Cuckoo Search Algorithm For PQ Conditioning
61.	ICCPCT-359	Marisekar B and Somasundaram Pl	Computation Of Available Transfer Capability(ATC) In The Open Access

			Transmission System(OATS) For Various Uncertainty Conditions
62.	ICCPCT-395	Javeed Kittur, Poornanand C, Prajwal R, Pavan R P, Pavankumar M P, Vishal P, Vijeta B, Vijaykumar S and Jagadish B	Evaluating Optimal Generation Using Different Multi-Criteria Decision Making Methods
63.	ICCPCT-397	Tridipta Pati and Binod Kumar Sahu	Fuzzy-PID Controller Optimized TLBO Algorithm On Automatic Generation Control Of A Two-Area Interconnected Power System
64.	ICCPCT-643	R Rajathy, Taraswinee B and S Suganya	A novel method of using Symbiotic Organism Search algorithm in solving Security-Constrained Economic Dispatch
65.	ICCPCT-686	Aswathy J S and Mala K	Implementation Of Bridgeless Resonant Pseudo Boost PFC Rectifier With Enabling Window Control
66.	ICCPCT-710	Chitra Natesan, Anitha Devendiran, Swathi Chozhavendhan, Thaniga D and Revathi R	IGBT and MOSFET: A Comparative Study Of Power Electronics Inverter Topology In Distributed Generation
67.	ICCPCT-712	Sambeet Mishra, Chinmoy Panigrahi and Ritesh Dash	A Study On The Contact Technology Of Nanomaterial And Characterization Of The Ohmic Contact Layer In Cds-Al Junction
68.	ICCPCT-117	Abhishek Kumar Ranjan, D.Vijaya Bhaskar and Nibedita Parida	Analysis And Simulation Of Cascaded H-Bridge Multi Level Inverter Using Level-Shift PWM Technique
69.	ICCPCT-160	Titty T Atly and Aathira K V	Closed Loop Control Of Active Buck-Boost Inverter For UPS Applications
70.	ICCPCT-189	Teresa Babu	Quadrupler DC Converter For High Intensity Discharge Lamp Applications
71.	ICCPCT-211	Rincy Lonappan and Della David	Soft Switched Flyback DC-DC Converter For Wide Input Voltage And Full Load Range Applications
72.	ICCPCT-213	Ebin Joseph T and Sreethumol M V	Sensorless Control Of BLDC Motor Drive Under DTC Scheme With Modified Integrator
73.	ICCPCT-221	Ramya Chandranadhan.V and Renjini G	Average Current Mode Control Of Improved Bridgeless Flyback Rectifier With Bidirectional Switch
74.	ICCPCT-223	Anjaly Jose and Soumya C	Soft Switched KY Step Up Converter
75.	ICCPCT-229	Geethu Thyaghese and Kavitha Bhaskar	High Static Gain Modified SEPIC Converter With Improved Load Regulation
76.	ICCPCT-236	Gayathri P Muralidharan and Kavitha Bhaskar	Interleaved Synchronous Buck Converter With High Conversion Ratio And Voltage Regulation

77.	ICCPCT-238	Ann Merine Tony and Saritha P	Voltage Mode Control Of Soft-Switched Single Switch Resonant Converter
78.	ICCPCT-345	Athira S G and Aswathy Rajan	Closed Loop Control Of Full Bridge Converter With Asymmetric PWM
79.	ICCPCT-375	B. Geethalakshmi	Design Of A Closed Loop Control Scheme For A DC-DC SEPIC Converter Using Loop Shaping Method
80.	ICCPCT-71	<u>Shravankumar Nayak</u> and <u>Diwakar Joshi</u>	Wind Power Dispatchability Issues And Enhancement Methods-A Review
81.	ICCPCT-98	Sudheer Kasa, Sudha Ramasamy and Prabhu Ramanathan	Hybrid Fuzzy-ZN PID Control Based Grid Interfaced Distribution Level Renewable Energy Source With Power Quality
82.	ICCPCT-308	<u>Ajan A</u>	Performance Analysis Of Off-Grid Solar Photovoltaic Systems
83.	ICCPCT-358	<u>Abitha S.B.</u> and <u>Dhanapal R</u>	Depreciation Of Biomedical Waste Hazards: A Solar Based Approach
84.	ICCPCT-381	<u>Amrutha Mohan</u> and <u>Aswathy Rajan</u>	Transformer Less Boost/Buck Dc-Ac Converter
85.	ICCPCT-408	Kunal Lohia, Sachin Garg, Nitin Anand Shrivastava and Bijaya Ketan Panigrahi	Comparative Study Of Power Forecasting Methods For Wind Farms
86.	ICCPCT-426	Karthik S, Yokesh K, Jagadeesh Y.M. and Sathiendran R.K.	Smart Autonomous Self Powered Wireless Sensor Networks Based Low-Cost Landslide Detection System
87.	ICCPCT-445	Sayambhu Sen, Debasish Dhua, Saikat Mondal and Sabyasachi Bandyopadhyay	Performance And Reliability Analysis Of Grid-Connected Marine Current Turbine System Using Monte Carlo Estimation Method
88.	ICCPCT-637	Ratiranjana Sabat, S.M Ali and Ritesh Dash	Performance Evaluation Of A Grid Connected Photovoltaic System Based On Solar Cell Modelling:-Part-Ii
89.	ICCPCT-662	Sathish Kumar	Renewable Energy Management System In Home Appliance
90.	ICCPCT-670	Ravi Kumar, Dr. Nitai Pal and Abishek Naithani	A Case study for Solarification project of Different places in India
91.	ICCPCT-97	Dineshkumar K, Prabhu Ramanathan and Sudha Ramasamy	Development Of ARM Processor Based Electricity Theft Control System Using GSM Network
92.	ICCPCT-215	<u>Lakshmi Vilson</u> and <u>Saritha P</u>	Power Tracking Of Resonant Inverter With Soft-Switching Over Full Load Range For Induction Heating Applications
93.	ICCPCT-224	Sindhuja.S and Siluvai John Kevildon.J	MEMS-Based Wireless Sensors Network System For Post-Seismic Tremor Harm Evaluation And Building Monitoring

94.	ICCPCT-367	Akhil Mohan C, Hanna G Elizabeth, Navya P C and Prof. Bagyaveereswaran V	Electronic Scrutinizer For Automobiles
95.	ICCPCT-404	Divya Nath K, Saranya Das Y.M, Sudha Ramasamy and Prabhu Ramanathan	A Review On Non-Destructive Methods For The Measurement Of Moisture Contents In Food Items
96.	ICCPCT-405	Annetronika D and Godwinpremi M.S	Development Of Real Time Vehicle Entry Monitoring System
97.	ICCPCT-442	V Rajkumar, Durga Manian Jeyaram, C Hariharavarshan and Sathiendran Rk	Recovering Energy From The Exhaust Heat From Vehicles Using Thermo Electric Generator
98.	ICCPCT-458	<u>Jerry Alexander</u>	An Implementation Of Mobile Control Room Environment In Android Platform For Industrial Applications
99.	ICCPCT-504	Nibedita Parida, D.Vijaya Bhaskar, <u>Veena Kumari</u> and <u>Tanmoy Maity</u>	Power Control Techniques Used In High Frequency Induction Heating Applications
100.	ICCPCT-524	Nitha Panicker and Dr.Sukesh Kumar A	Development Of A Blood Pressure Monitoring System For Home Health Application
101.	ICCPCT-576	Muthiah M, Nirmal K and Sathiendran Rk	Low Cost Radio Frequency Controlled Robot For Environmental Cleaning
102.	ICCPCT-30	Nikhil Pathak, T.S Bhatti and Ibraheem	Study Of Very Fast Transient Over Voltages And Mitigation Techniques Of A Gas Insulated Substation
103.	ICCPCT-108	Sathya S and Sundararajan D	Improved Wavelet Based Detection Of Power Quality Events In The Presence Of Noise
104.	ICCPCT-384	Ramesh Babu Arunagiri	Performance Analysis Of Novel Three Phase High Step-Up DC-DC Interleaved Converter Using Coupled Inductor
105.	ICCPCT-385	Tridipta Pati	Automatic Generation Control of Multi-Area Thermal Power System Using TLBO Algorithm Optimized Fuzzy-PID Controller
106.	ICCPCT-431	Hema Ramachandran	Optimum Wireless Power Transfer Using Lumped L Section Networks
107.	ICCPCT-492	Sudheer L, Kanimozhi Gunasekaran and Sreedevi V T	Integrator Controlled Semi-Bridgeless PFC Boost Converter
108.	ICCPCT-529	Veena Kumari, D. Vijaya Bhaskar,	Comparative Study OF Multiple-OUTPUT Series Resonant Inverter FOR IH

		Nibedita Parida and Tanmoy Maity	Applications
109.	ICCPCT-580	Tanmoy Chatterjee	Study OF Lightning Overvoltage Transients Using ATP
110.	ICCPCT-639	Nisha K C R and Dr.Sanjay Jain	PV Powered Performance Enhanced Three-STAGE Cascaded QUASI Z-SOURCE Inverter FED Induction Motor Drive
111.	ICCPCT-761	Rajeswari Viswanathan and Padma Suresh	Comparative Assessment of Linear Quadratic and Sliding Mode Control Methodologies in the Control Lateral Axis of Aircraft
112.	ICCPCT-36	Usha Sekar and Ravi T	Design Of 4-Bit Ripple Carry Adder Using Hybrid 9T Full Adder
113.	ICCPCT-106	Manohar Babu Bandi, Bharadwaja P.V.S.R and Koppala Neelima	Stubby Delay Comparator in QCA: The C-Gate
114.	ICCPCT-140	Jitesh K. Meena, Shushil C. Jain, Hitesh Gupta and Shubham Gupta	Synthesis of Balanced Quaternary Reversible Logic Circuit
115.	ICCPCT-143	Divya Jain and Sushil Chandra Jain	Load Balancing in Fault-Tolerant Real-Time Systems for Periodic Task Scheduling
116.	ICCPCT-144	Divya Jain and Sushil Chandra Jain	Load Balancing Real-Time Periodic Task Scheduling Algorithm For Multiprocessor Environment
117.	ICCPCT-145	Neeraj Jain, Puran Gour and Brahmi Shrman	A High speed Low Power Adder in Dynamic logic base on Transmission Gate
118.	ICCPCT-190	Satwik Patnaik and Mitali Ahuja	A Process Corner Detection Methodology for Resilience towards Process Variations using Adaptive Body Bias
119.	ICCPCT-272	Lalin Laudis, Anand S and Amit Kumar Sinha	Modified SA Algorithm for Wirelength Minimization in VLSI Circuits
120.	ICCPCT-675	Anuja T Samuel and Dr.Jawahar Senthilkumar	A Novel Floating Point Comparator Using Parallel Tree Structure
121.	ICCPCT-676	J Asha and Dr.Jawahar Senthilkumar	High Speed Manchester Carry Chain with Carry-skip capability
122.	ICCPCT-699	Karthik Ts and Denny Mathew	Design and Implementation of Low Oversampling Delta Sigma Modulators for High Frequency Applications
123.	ICCPCT-653	Soumya Narang	NBTI Detection Methodology for Building tolerance with respect to NBTI effects Employing Adaptive Body Bias
124.	ICCPCT-707	Soumya Narang	Circuit Level Technique for Mitigating effects of NBTI for Wide fan-in Domino Logic Circuits using Supply Voltage Tuning
125.	ICCPCT-111	Swagath Babu, Rajesh A, Nakkeeran R and Idayachandran G	Design of DGS based Dual-Element Multiband (DEMB) MIMO Antenna for GPS and LTE-A Applications

126.	ICCPCT-175	Anitha S and Janakiraman N	Network Lifetime Augmentation By EASR Method In Wireless Sensor Networks
127.	ICCPCT-187	Rajinikanth E and Jayashri S	Identification Of Suitable Parameters For Predicting Handoff In Heterogeneous Wireless Networks
128.	ICCPCT-191	Pandurang Tarange, Rajan G. Mevekari and Prashant A. Shinde	Web based Automatic Irrigation System Using Wireless Sensor Network and Embedded Linux board
129.	ICCPCT-269	Kartik Deshpande and Rajesh A	Design of an Improved Energy Efficient Clustering in M2M Communication
130.	ICCPCT-311	Rakesh Achar, Rajesh A, Nakkeeran R and Fouziya Sultana	Heterogeneous Resource Allocation in LTE based Femtocell Networks
131.	ICCPCT-317	Shaik Sardar, Toufique Ahmed A.H.M and Rakesh Achar	A New Approach using RCMN Algorithm for PAPR Optimization in LTE SC-FDMA
132.	ICCPCT-352	Vengadesh A and Guna Sekar	Design and Development of Aircraft to Aircraft Communication by Ad-Hoc Networks
133.	ICCPCT-391	Suganya L and Martin Sagayam	Comparative And Analysis Of Various Geometries With Defective Ground Structured Hexagonal Patch Antenna
134.	ICCPCT-418	Priyanka Deshpande and Mangla Madankar	Techniques improving throughput of Wireless Sensor network :A Survey
135.	ICCPCT-472	Mayur Haweliker and Sunil Tamhankar	A Design Of Linux Based Zigbee And Bluetooth Low Energy Wireless Gateway For Remote Parameter Monitoring
136.	ICCPCT-543	Anusha M, Srikanth V and Gunasekhar T	TDMA-based MAC Protocols for Scheduling channel allocation in Multi-Channel Wireless Mesh Networks Using Cognitive Radio
137.	ICCPCT-718	Divya Chaturvedi, T. Shanmuganantham and Arvind Kumar	Asymmetric Coplanar Waveguide-Fed CRLH-TL based Antenna for WLAN/LTE Applications
138.	ICCPCT-161	Bindhu K Rajan, Rijoy V, Deepa P Gopinath and Nimmy George	Duration Modeling for Text to Speech Synthesis System Using Festival Speech Engine Developed for Malayalam Language
139.	ICCPCT-192	Poornima Ramesh and N Prabakaran	Performance Improvement In Mobile WiMAX Using Higher Order Sub Carrier Modulation Techniques
140.	ICCPCT-232	Mohammad Arif	A Novel Approach for DFT Computation
141.	ICCPCT-545	Masahiro Aono and Ken Takei	Polarization Angle Diversity And New Digital Software Radio Architecture
142.	ICCPCT-557	Tushar Kanti Das, Songhita Misra, Suman Paul Choudhury, Dinesh Kumar Sah, Ujwala Baruah and Rabul H. Laskar	Comparison of DTW Score and Warping path for Text Dependent Speaker Verification System

143.	ICCPCT-559	Songhita Misra, Tushar Kanti Das, Partha Saha, Ujwala Baruah and Rabul Hussain Laskar	Comparison Of MFCC And LPCC For A Fixed Phrase Speaker Verification System, Time Complexity And Failure Analysis
144.	ICCPCT-571	S.Nirmal Raj and T.Vignes Waran	A Novel Method To Compress Voice Signal Using Compressive Sensing
145.	ICCPCT-579	Suman Paul Choudhury, Rabul Hussain Laskar, Tushar Kanti Das, Partha Saha and Ujwala Baruah	Comparative Analysis Of Two Different System Framework For Text Dependent Speaker Verification
146.	ICCPCT-636	Akarsh K.A and Senthamizh Selvi R	Speech Enhancement using Non negative Matrix Factorization and Enhanced NMF
147.	ICCPCT-654	Muthuvel K, Padma Suresh and Jerry Alexander	Spectrum Approach Based Hybrid Classifier For Classification Of ECG Signal
148.	ICCPCT-744	Savitha Rv, Breesha Sr and Felix Joseph	Pre Processing the Abdominal ECG signal using combination of FIR filter and Principal Component Analysis
149.	ICCPCT-114	Velayutham Ramakrishnan, Gomathi Sundari and Seetha Subbulakshmi	A Modern Perception For Optical Diagnosis Using Simulation Techniques
150.	ICCPCT-119	Manish Shriwas and Vivek Raut	Content Based Image Retrieval: A Past, Present And New Feature Descriptor
151.	ICCPCT-121	Dr. B. F. Momin Momin and Tabssum Mujawar	Vehicle Detection And Attribute Based Search Of Vehicles In Video Surveillance System
152.	ICCPCT-139	K.P. Indira and R. Indhumathi	Enhanced Medical Image Fusion Of Pet And Ct Using Nonsubsampled Contourlet Transform
153.	ICCPCT-218	Asha Merin Jose and Arun A. Balakrishnan	A Novel Method For Glaucoma Detection Using Optic Disc And Cup Segmentation In Digital Retinal Fundus Images
154.	ICCPCT-228	Subramoniam Monickavasagam	A Non-Invasive Method For Analysis Of Arthritis Inflammations By Using Image Segmentation Algorithm
155.	ICCPCT-249	Nithin Prince John, Keerthi A S Pillai and Anil A R	Video Interaction Through Finger Tips
156.	ICCPCT-273	Ganesan P	Neural Network Based SOM For Multispectral Image Segmentation In RGB And HSV Color Space
157.	ICCPCT-281	Smriti Bhandari and Amruta Yadrave	Local Binary Pattern Approach For Rotation Invariant Texture Classification

158.	ICCPCT-401	Jolly Francis and Godwin Premi M.S	Kernel Weighted FCM Based MR Image Segmentation For Brain Tumor Detection
159.	ICCPCT-413	Jovit Reno and Beulah David	An Application Of Image Change Detection - Urbanization
160.	ICCPCT-561	Shankar Parimi, Saikrishna A, Rajesh Kumar N and Raajan N.R.	An Imperceptible Watermarking Technique For Copyright Content Using Discrete Cosine Transformation
161.	ICCPCT-633	Sruthi Das N and Rasmi P S	Large-Scale Steganalysis Using Outlier Detection Method For Image Sharing Application
162.	ICCPCT-72	Jitendra Chinchore	Design of Low Dropout Regulator Using Artificial Bee Colony Evolutionary Algorithm
163.	ICCPCT-129	Umarani P, Arunya R and Ravi T	Effect of CD Logic on Multiplier Accumulator Unit
164.	ICCPCT-172	Ragini Parte and Jitendra Jain	Analysis of Effects of using Exponent Adders in IEEE-754 Multiplier by VHDL
165.	ICCPCT-222	Sindhuja.S and Maria Thomas Joe.P	MEMS based- Self regulating Airbag Drowning Aversion System for submerged swimmers
166.	ICCPCT-233	Sriraj Dheeraj Turaga, Solomon Surya Tej Mano Sajjan and Sarvani Kunapareddy	Design of Asynchronous NoC using 3-port Asynchronous T-Routers
167.	ICCPCT-234	Sriraj Dheeraj Turaga, Solomon Surya Tej Mano Sajjan and Sarvani Kunapareddy	Comparison between LPSAT And SMT For RTL Verification
168.	ICCPCT-286	Satwik Patnaik, Uthara Hari and Mitali Ahuja	A Modified Variation-Tolerant Keeper Architecture for Evaluation Contention & Leakage Current Minimization for Wide fan-in Domino Structures
169.	ICCPCT-342	Benisha Bennet	Modified Energy Efficient Carry Save Adder
170.	ICCPCT-364	Anitha Ravi, Sarat Kumar Sahoo, Prashant Agarwal, Neha Deshumkh, Shanmugam Prabhakar Karthikeyan and Jacob Raglend	A 32 Bit Mac Unit Design Using Vedic Multiplier And Reversible Logic Gate
171.	ICCPCT-702	Alexander P J and Radhakrishnan N	Remote Lab Implementation on an Embedded Web Server
172.	ICCPCT-62	Dhanabal Rengasamy, Bharathi Veerappan and Bh.S.R.Phanindra Varma	FPGA Based Image Processing Unit
173.	ICCPCT-444	Sundari Govindarajan	H.264 Encoder using Gstreamer
174.	ICCPCT-480	Gaurav Sharma and Lava Bhargava	ImPLY Logic Based on TiO2 Memristor Model for Computational Circuits

175.	ICCPCT-521	Sunitha N	Implementation using VHDL of an ECG signal using CSP
176.	ICCPCT-551	Mukut Bihari Malav, Shubham Gupta and Sushil Chandra Jain	A New Gate for Low Cost Design of All-optical Reversible Logic Circuit
177.	ICCPCT-574	Raghul G, Sudhakar K and Gayathri Devi M	Design and Implementation of Encoding Techniques for Wireless Applications
178.	ICCPCT-586	Raj M and Anitha Julian	Design and Implementation of Anti-theft ATM Machine using Embedded Systems
179.	ICCPCT-593	Deepthi P, Raghavan S and Manju Mohan	PSoC Embedded Design for Ultra Low Digital Frequency Meter
180.	ICCPCT-596	Vignesh M	Transition Faults Test Pattern Generation For Minimizing Power Using BS-LFSR and LOC
181.	ICCPCT-621	Balasenthilmurugan Lakshmanan and Anitha Julian J	Design and Implementation of Automated Blood Bank using Embedded Systems
182.	ICCPCT-625	Mrutyunjaya Sahani and Rishabh Agrawal	A GSM, WSN and Embedded Web Server Architecture for Internet Based Kitchen Monitoring System
183.	ICCPCT-627	Mrutyunjaya Sahani	Web-Based Online Embedded Door Access Control and Home Security System Based on Face Recognition
184.	ICCPCT-94	Ken Takei	Orthogonal Code for Polarization Angle Division Diversity
185.	ICCPCT-321	Kuzhaloli S and Shaji K S	Comparison of Equalization Techniques for an MIMO MC-CDMA system
186.	ICCPCT-446	Sherline Jesie	Advanced Talking Navigation Cane for Visually Impaired using Capacitive Touch Keypad
187.	ICCPCT-456	Bhumika Bajaj and Archana Singh Parmar	Performance Evaluation of Zig-Bee 801.15.4 WPAN in Logical Subnet in Opnet Modeler
188.	ICCPCT-536	Navdeep Singh Randhawa, Shally Sharma and Rakesh Kumar Dubey	State-of-the art for Effective Equalizer Design in MIMO-OFDM Systems
189.	ICCPCT-537	Navdeep Singh Randhawa, Shally Sharma, Shafali Thakur and Rakesh Kumar Dubey	The Quality Aspects of VoIP traffic Over WiMAX
190.	ICCPCT-540	Noor Mohammed V, Aditya Kabra, Ps Mallick and L Nityanandan	Multi Access Interference Reduction in STBC MC-CDMA using Binary Orthogonal Complementary Sequence
191.	ICCPCT-568	Shafali Thakur, Shally Sharma, Navdeep Singh Randhawa and	An Algorithm to Minimize Energy Consumption using Nature-Inspired Technique in Wireless Sensor Network

		Deepak Sharma	
192.	ICCPCT-645	Manaswinee Sahoo and Sudhakar Sahu	Design & Development Of UWB Notch Antenna With Fractal Geometry
193.	ICCPCT-646	Manaswinee Sahoo, Subhasish Pattnaik and Sudhakar Sahu	Design Of Compact UWB Hexagonal Monopole Antenna With Frequency Notch Characteristics
194.	ICCPCT-671	Sounik Kiran Kumar Dash, Sudhakar Sahu and Debananda Behera	New Hybrid DRA For Upper S-Band And Lower C-Band Applications
195.	ICCPCT-691	Nithin Chigullapalli and Showme N	Route Notifier Bag With Proximity Alert
196.	ICCPCT-738	S.K.L.V Sai Prakash and Jammala Madaka Dharani Sai Lakshmi	Carrier Frequency Offset Estimation in Power Line Communication Networks
197.	ICCPCT-739	S K L V Sai Prakash and Visali Mushunuri	Resource Scheduling in Broadband Power Line Communications for both Uplink and Downlink
198.	ICCPCT-176	Jaya Tiwari, Rajesh Rai and Brahmi Shrman	A Novel Technique For Estimation Of Defocus Map From A Single Image
199.	ICCPCT-292	Renganayaki S and Haseena S	Automatic Kaposi's Sarcoma Detection Using Texture Distinctiveness
200.	ICCPCT-376	Maneesha Mohan M R, Helen Sulochana C and Latha T	Medical Image Denoising Using Multistage Directional Median Filter
201.	ICCPCT-377	Reshma James and Vadivel Muniyappan	Improvement Of Spectral And Spatial Information Using WAMM And Bi-Cubic Interpolation Method In Non-Subsampled Contourlet Transform Domain
202.	ICCPCT-477	Anju Paul and Sunitha E V	Distortion Less Watermarking Of Relational Databases Based On Circular Histogram Modulation
203.	ICCPCT-517	Vishaga Sivakumar and Sreejith L Das	A Survey On Switching Median Filters For Impulse Noise Removal
204.	ICCPCT-634	Antu Mary Kuruvilla and Saira Varghese	A Detection System To Counter Identity Deception In Social Media Applications
205.	ICCPCT-641	Karthik M	Stereo Vision Based (3D) Human Detection And Targeting
206.	ICCPCT-652	Nithin Ss and Dr. L. Padma Suresh	An Approach To Video Coding Using Haar Wavelet And Motion Compensation
207.	ICCPCT-680	Jibu Mathew, Ravi C Shinde and Chetankumar Patil	Segmentation Techniques for Handwritten script Recognition System
208.	ICCPCT-700	Kavya Soman, Farheen Nafeez, K.R. Subisha, Jisha T. Raj and	PicWords: Generator and Viewer

		Agoma Martin	
209.	ICCPCT-711	Kamalakannan J, Dr. Rajasekhara Babu M, Dr. Venkata Krishna P and Deep Kansagra	Identification Of Abnormality From Digital Mammogram To Detect Breast Cancer
210.	ICCPCT-721	Kamalakannan J, Deep Kansagra, Abinaya Vaidhyathan and Tamilarasi Thirumal	Study On Different Classification Technique For Mammogram Image
211.	ICCPCT -742	Jensly Evangeline and Padma Suresh	Segmentation Driven Image Application to 2D-MRI of Kidney
212.	ICCPCT-197	Abhijeet Suryatali and Vidyadhar Dharmadhikari	Computer Vision Based Vehicle Detection For Toll Collection System Using Embedded Linux
213.	ICCPCT-203	Prashant Shinde, Y.B. Mane and Pandurang Tarange	Real Time Vehicle Monitoring And Tracking System Based On Embedded Linux Board And Android Application
214.	ICCPCT-208	Vijaykumar M R	Design And Implementation Of RVJCS Security Model
215.	ICCPCT-237	Albert Mayan and Lakshmi Priya.K	Novel Approach To Reuse Unused Test Cases In A GUI Based Application
216.	ICCPCT-293	S Parasuraman and P Pandiaraja	Applying Secure Authentication Scheme To Protect DNS From Rebinding Attack Using Proxy
217.	ICCPCT-343	Remya A R and Dr. A Sreekumar -	User Authentication Scheme Based On Fast-Walsh Hadamard Transform
218.	ICCPCT-491	Walter Mambodza and Nagoor Meeran	Android Mobile Forensic Analyzer For Stegno Data
219.	ICCPCT-510	Ansilla J.D, Dr. N. Vasudevan, J. Jayachandra Bensam and J.D. Anunciya	Data Security In Smart Grid With Hardware Implementation Against DoS Attacks
220.	ICCPCT-548	Abitha N, Sarada G, Manikandan Ganesan and Sairam N	A Cryptographic Approach For Achieving Privacy In Data Mining
221.	ICCPCT-558	Nivedhitha R, Abirami S, Bala Krishnan R and Raajan N.R	Proficient Toning Mechanism For Firewall Policy Assessment
222.	ICCPCT-655	Renee Jebaline	A Novel Method to Enhance the Security of ATM using Biometrics
223.	ICCPCT-727	Anline Lizie.R	Handheld Secured Electronic Doorstep Banking System
224.	ICCPCT-45	Tipirneni Swaroopa Rani, Vemuri Sindhura, Ganga Rama Koteswara Rao and Pamarthi Pranathi	Discerning Flooding Attack from Flash Crowd based on Traffic Patterns using Entropy Detection Method

225.	ICCPCT-99	Hari Ganesh and Vincent Raj	Performance Based Analysis Of MALCOM - A Software Matric
226.	ICCPCT-162	Bharathi Varadharajulu	A Framework For The Performance Analysis Of Component Based Systems
227.	ICCPCT-182	Saravanamuthu M and Dr. Kadhar Nawaz G. M.	Maximum Performance With Minimum Cost In Data Mining Applications Through The Novel Online Data Warehouse Architecture By Using Storage Area Network With Fibre Channel Fabric
228.	ICCPCT-250	Asha Pandian and Srinivasan S	Video Sharing On OSNS Using Distributed Algorithm
229.	ICCPCT-258	Raza Hasan, Salman Mahmood, Mohammad Sohail Hayat and Syed Imran Ali	Consumption Of E-Banking Services By Consumers In Pakistan
230.	ICCPCT-282	I. Arul Jothi and P. Indumathy	Increasing Performance Of Parallel And Distributed Systems In High Performance Computing Using Weight Based Approach
231.	ICCPCT-462	Jayanthirajee Balashunmugam and S.Mohamed Mansoor Roomi	Coin Recognition & Identification Of Denomination Of Coin Using Neural Networks
232.	ICCPCT-527	Saikrishna A, Shankar Parimi, Manikandan G and Sairam Natarajan	A Clustering Based Steganographic Approach For Secure Data Communication
233.	ICCPCT-549	Sarada G, Abitha N, Manikandan Ganesan and Sairam N	A Few New Approaches For Data Masking
234.	ICCPCT-632	Keerthana M, Thenmozhi R, Amudhavel J and Premkumar K	IP Traceback Analysis for Low Rate DDoS Attack Detection
235.	ICCPCT-741	Vijayakumar N and Ramya R	The Real Time Monitoring Of Water Quality In Iot Environment Using Cloud Computing
236.	ICCPCT-154	Periyasamy Pitchapillai and Karthikeyan Eswaramoorthy	Link Reliable Multipath Routing Protocol For Mobile Ad Hoc Networks
237.	ICCPCT-212	Edwin Lawrence and Dr. Latha R	Analysis Of Six Degrees Of Separation In Facebook Using Ant Colony Optimization
238.	ICCPCT-264	P Pandiaraja and J Manikandan	Web Proxy Based Detection And Protection Mechanisms Against Client Based HTTP Attacks
239.	ICCPCT-322	Elizabeth Sherine	Effective Intrusion Detection Method For Manets Using EAACK
240.	ICCPCT-368	Yelisetti Sandeep and Vemuri Sindhura	Methodological Study Of Opinion Retrieval Techniques For Twitter Social Network

241.	ICCPCT-425	Arunmozhi S and Nagarajan G	Performance Analysis Of Dual-Hop Mixed Relaying Cooperative Networks With Nth Best-Path Selection
242.	ICCPCT-476	Jacob Raglend, Devi Raj and M Dev Anand	Inverse Kinematics Solution Of A Five Joint Robot Using Feed Forward And Elman Network
243.	ICCPCT-539	Dr . Lakshmi M and Refonaa J	Tracking Of Bio Medical Waste Using Geographic Information System
244.	ICCPCT-583	Gnanasekaran P and Vibeeth B	Link Breakage Time Based QoS Improvement in Mobile Ad Hoc Network
245.	ICCPCT-669	M Jeyasutha and Dr. F. Ramesh Dhanaseelan	Closed Frequent Item sets mining over Data streams for Visualizing Network Traffic
246.	ICCPCT-722	Grace Elizabeth Selvakumari. E , Nirmalrani V, Kanimozhi P	Design and Impact of Multilevel Authentication for Distributed Resources
247.	ICCPCT-728	Santhana Joyce M and Nirmalrani Vairaperumal	Secure Mining of Association Rules in Horizontally Distributed Databases
248.	ICCPCT-122	Punit Kanuga	Clustering Oriented Hashing Based Multiple String Pattern Matching Algorithm
249.	ICCPCT-126	Vignesh Muralidharan and Rahul Ravichandran	A Dynamic Algorithm To Reduce Power Consumption In Multi-Core Processors
250.	ICCPCT-173	Dayana Benny and Kumary Soumya	New Local Adaptive Thresholding And Dynamic Self-Organizing Feature Map Techniques For Handwritten Character Recognizer
251.	ICCPCT-219	Jyothish John and Siva Balan R. V	An Enhanced Router Based Queuing Policy Providing Better Fairness To Real-Time Data Transfers In Internet
252.	ICCPCT-262	Lalitha Saroja Thota, Suresh Babu Changalasetty, Ahmed Said Badawy and Wade Ghribi	Classify Vehicles: Classification Or Clusterization?
253.	ICCPCT-325	Asbern Albert and Asha Pandian	Performance Evaluation Of Association Mining In Hadoop Single Node Cluster With Big Data
254.	ICCPCT-326	Karthiga G	Game Multi Objective Scheduling Algorithm For Scientific Workflows In Cloud Computing
255.	ICCPCT-328	Jenifer Briscilla	Kuramoto Model –An Efficient Paradigm For Achieving Synchronization In Hierarchical Clustering
256.	ICCPCT-337	Gowri Prasad and Fousiya K.K	Named Entity Recognition Approaches: A Study Applied To English And Hindi Language
257.	ICCPCT-365	David Fadaraliki and S Rajendran	Process Offloading From Android Device To Cloud Using JADE.
258.	ICCPCT-490	Tendai Munyaradzi Marengereke and K. Sornalakshmi	Cloud Based Security Solution For Android Smart Phones

259.	ICCPCT-522	Refonaa J and Dr. Lakshmi M	Analysis And Prediction Of Natural Disaster Using Spatial Data Mining Technique
260.	ICCPCT-525	T Gunasekhar and Dr. K. Thirupathi Rao	Understanding Insider Attack Problem And Scope In Cloud
261.	ICCPCT-535	Ashish Singh and Kakali Chatterjee	A Secure Multi-Tier Authentication Scheme In Cloud Computing Environment
262.	ICCPCT-146	Sukumar T and Santha Kr	An Approach For Secret Communication Using Adaptive Key Technique
263.	ICCPCT-382	Litti Tom	Game-Theoretic Approach Towards Network Security
264.	ICCPCT-478	Anusree P and Sreela Sreedhar	A Security Framework For Brokerless Publish Subscribe System Using Identity Based Signcryption
265.	ICCPCT-554	Punit Kanuga	New Shift Table Algorithm For Multiple Variable Length String Pattern Matching
266.	ICCPCT-556	Minta Thomas and Panchami V	An Encryption Protocol For End-To-End Secure Transmission Of SMS
267.	ICCPCT-565	Subhashini R and Akila Gopalakrishnan	Valence Arousal Similarity Based Recommendation Services
268.	ICCPCT-577	Prantik Biswas, Abhisek Paul and Paritosh Bhattacharya	Generating Spanning Tree Of Non-Regular Graphic Sequences Through A Variant Of Prim's Algorithm
269.	ICCPCT-597	Kashyap Parmar, Harshad Prajapati and Vipul Dhabhi	Cutting Stock Problem: A Solution Based On Novel Pattern Based Chromosome Representation Using Modified GA
270.	ICCPCT-598	Pareesh M. Chauhan, Kashyap B. Parmar and Mahendra B. Mendapara	Solving Time-Table Scheduling Problem By Novel Chromosome Representation Using Genetic Algorithm
271.	ICCPCT-601	Amudhavel J, Prem Kumar K, Cindu Jayachandrameena, Abinaya C and Shunmugapriya C	An Robust Recursive Ant Colony Optimization Strategy in VANET for Accident Avoidance
272.	ICCPCT-608	Amudhavel J, Rehana Begum A.K and Aiswarya S	A Krill Herd Optimization Based Fault Tolerant Strategy in MANETS for Dynamic Mobility
273.	ICCPCT-609	Amudhavel J, Prem Kumar K and Arvind Kumar	An Bio-Inspired Artificial Bee Colony Algorithm for Dynamic Independent Connectivity Patterns in VANET
274.	ICCPCT-95	Krishnan Reshmy and Dr Paulraj	An Efficient Unstructured Big Data Analysis Method For Enhancing Performance Using Machine Learning Algorithm
275.	ICCPCT-110	Ashish Gupta, Ajeet Lakhani and K. Chandrasekaran	Intellisearch: A Search Engine Based On Big Data Analytics Integrated With Crowd Sourcing And Category-Based Search
276.	ICCPCT-201	Vigneshwari S	SEFOS: Semantic Enriched Fuzzy Based Ontological Integration Of Web Data

			Tables
277.	ICCPCT-310	Veerababu Reddy, Siva Ayyappa Kumar Buddi and Gargi Madala	Classification Of Enjoy Sport Problem Using Version Spaces And The Candidate Elimination Algorithm
278.	ICCPCT-312	Vimal Vachhani, Vipul Dabhi and Harshadkumar Prajapati	Survey Of Multi Objective Evolutionary Algorithms
279.	ICCPCT-393	B Sreram, S Seshadri, Furio Buonopane, Ramakalyan Ayyagiri and B Subathra	Verification Of Design Contracts For Cyber-Physical Systems Code sign Using Evolutionary Optimization
280.	ICCPCT-455	Smrithi Rekha V and Rajeev Venkata	Recommending Products To Customers Using Opinion Mining Of Online Product And Feature Reviews
281.	ICCPCT-555	Abhinav Chaturvedi and Md. Tanwir U. Haider	Relationship Between Inductive Reasoning And Learning Style To Enhance Adaptivity In Learning System
282.	ICCPCT-566	P Jose and Dr.P. Arumugam	Recent Advances On Kernel Fuzzy Support Vector Machine Model For Supervised Learning
283.	ICCPCT-620	Amudhavel J, Ahilandeswari T, Kumarakrishnan S, Priyadharshini G, Resma Parveen and Saranya M	Emergency Personal Identification Using Multimodal Biometrics
284.	ICCPCT-678	Mingyong Zhang	Instructional Implications for Adopting Mobile Technology in the Teaching and Learning of Writing in English in International Joint Educational Programs in Wuhan Polytechnic Based on Process-oriented Approach