2024 Third International Conference on Power, Control and Computing Technologies (ICPC2T 2024)

Raipur, India 18-20 January 2024



IEEE Catalog Number: CFP24U78-POD **ISBN:**

979-8-3503-4921-4

Copyright © 2024 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:	CFP24U78-POD
ISBN (Print-On-Demand):	979-8-3503-4921-4
ISBN (Online):	979-8-3503-4920-7

Additional Copies of This Publication Are Available From:

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



2024 Third International Conference on Power, Control and

Computing Technologies (ICPC2T)

January 18-20, 2024

Organized by Department of Electrical Engineering, National Institute of

Technology Raipur, CG, India

Table of Content

Sr. No.	Content	Page No
	"Lemurs Algorithm for Optimal Location and Sizing of Distributed Generation in Electrical	
1	Distribution Network"	1
	K. Srija Lalitha, K. Sai Sri, G. Soundarya, K. Koushik, M. Hemanth Sai	
	"Half Bridge Compensator Design for THD Reduction and DC Link Voltage Stabilisation of Electric	
2	Traction"	7
	Ashish Kumar, Kumari Namrata, Ajit Kumar Singh, Rishi Raj Ranjan	
	"An Ultra High Gain Quadratic Boost Converter with Low Electric Stress and Lower Inductor	
3	Currents for Photovoltaic Applications"	13
	S.V.K. Naresh, Hussian Shareef, Sankar Peddapati	
4	"XAI-Driven sEMG Feature Analysis for Hand Gestures"	10
4	Naveen Gehlot, Suryansh Malik, Ashutosh Jena, Ankit Vijayvargiya, Rajesh Kumar	19
5	"Efficient Contaminant Identification in sEMG Signals using Machine Learning"	25
3	Ashutosh Jena, Padmaja Sharma, Naveen Gehlot, Ankit Vijayvargiya, Rajesh Kumar	23
	"PERFORMANCE ANALYSIS OF SOLAR POWERED EV WITH TRANSFORMERLESS	
6	BUCK-BOOST CONVERTER"	31
	Arpana A R, Parvathy S	
	"Investigation of Core Loss in Electric Vehicle Induction Motor using Finite Element Analysis for	
7	Performance Enhancement"	37
	Sachin S, Krishnan Manickavasagam, A T Sriram	
	"Research and Evaluate the Impact of Electric Vehicle Integration in Microgrid on Bach Long Vy	
8	Island, Vietnam"	43
	Minh Nguyen Quoc, Hung Nguyen Van	
0	"High-Speed Permanent Magnet Synchronous Motor Design for Mini Unmanned Aerial Vehicle"	10
9	Hayatullah Nory, Ahmet Yildiz	49
	"DESIGN AND CONTROL OF SHUNT ACTIVE POWER FILTER FOR POWER QUALITY	
10	IMPROVEMENTS WITH PV ARRAY"	55
	Vignesh Pandian R K, Ms. Aarthi N.	
	"Analysis of Multi Area Load Frequency Control Under Bilateral Market Incorporating Renewable	
11	Energy Source"	60
	Rakhi Das, Lekshmi R. R	
	"Design, Development and Performance of Cryocooler Drive Electronics for Sea Surface	
12	Temperature Monitor Payload"	66
	Ashok Kumar, P Nandha Kumar, Sami Ur Rahman, Anuj Srivastava, Pradeep Soni, Vishnu D Patel	
	"Enhancing Power Transformer Reliability through Machine Learning-Based Fault Prediction Using	
13	Dissolved Gas Analysis"	72
	Gayatri S. Patil, Uma S. Patil, Priyanka P. Shinde	
1.4	"A Simulation Analysis of 30 kV / 5A DC Power Supply for Neutral Beam Injectors"	77
14	Aditya Naugraiya, Aritra Chakraborty, Kumar Saurabh, Ashok Mankani	77
	"Regularized Hybrid Deep Learning for DDoS Attack Prediction in Software Defined Internet of	1
15	Things (SD-IoT)"	83
-	Deepthy J, Radhika N, Alosh Denny	
16	"Real-Time Hardware-in-Loop Testbed for Power System Analysis"	
16	Sunny Kumar, Amey Chavekar, Abhishek Pandey, Prerna Goswami, Faruk Kazi	88

17	"Optimal Load Prediction in a Smart Metering Network using Random Forest Algorithm" Krishna Pavan Inala, Kottu Krishna Teja, Kallem Sreenidhi Reddy, Kalakoti Archana	94
18	"Unitized Double Sided Linear Switched Reluctance Motor with Auxiliary Winding for Rope Less Elevators"	98
	Anusha Vadde, Sachin S "Energy Highway: A Community-Centric Approach for Decentralized Green Energy Exchange and	
19	Self-Sufficiency" K. Victor Sam Moses Babu, Divyanshi Dwivedi, Moorthy Palanisamy, Arinjai Gupta, Nishith Patel, Dr. Pratyush Chakraborty, Dr. Pradeep Kumar Yemula, Dr. Mayukha Pal	104
20	"Dual Input Step-up Converter for Portable Devices" Nilesh Jagtap, Swapnajit Pattnaik	110
21	"A Novel AMB Laser Welding of Copper Eyelets onto Aluminum Busbars" P.Vigneswaran, S. Vignesh, Mohd. Aafaque Qureshi, A.Veeresh Kumar, CS. Harsha, Anoop Lamba	114
22	"Power Flow Analysis of 2×27.5 kV Traction Network with Single-Phase Transformer and V/V Transformer at Traction Substation" Prasanjit Kar, Pradyumna Pradhan, Biswarup Das, Bhavesh Bhalja	118
23	"Performance Evaluation of Solar Photovoltaic Generation Forecasting using Machine Learning Algorithms" Shereen Siddhara Abdul Salam, M.I. Petra, Abul K. Azad, Sheik Mohammed Sulthan, Veena Raj	124
24	"Non-singular Fast Terminal Sliding Mode Control for Crack Sealing Manipulator" Santosh Kumar, Santosha K. Dwivedy	129
25	"Intelligent Adaptive Control of Magnetically Growing Rod-like System" Safer Çokatar, Alper Yıldırım, Gazi Akgün, Erhan Akdoğan Mechatronics Engineering, Uğur Demir	135
26	"A Metaheuristic Approach based Adaptive Filter Design for EEG Noise Mitigation Application" Shubham Yadav, Suman Kumar Saha, Rajib Kar	139
27	"Stealthy False Data Injection Cyberattack Targeting Under Load Tap Changing Transformers in Smart Power Grid Causing Abnormal Voltage Profile" Ehsan Naderi, Arash Asrari	145
28	"Real-Time SOC Estimation of Li-ion Battery Pack Using Improved Kalman Filter" Rishita Singh, Sourabh Das, Susovon Samanta	151
29	"Performance Analysis of Five-Phase System for Various Bus-Clamping Space Vector Based Pulse Width Modulation Methods" Sourabh Ashok Sadale, Ramsha Karampuri	157
30	"AI-Powered Trash Classification System for Lakes and Water Bodies Using Transfer Learning" Sumit Kundu, Mehul Sharma, Anju S Pillai	163
31	"Soft Switching Dual Active Bridge Converter for Electric Vehicle Charging Infrastructure on Dual Load Application" Sarthaak Rohan Swain, Shiva Kumar Sarode, Ayyagari Sai Lalitha	168
32	"Optimal Selection of Evolutionary based MPPT Algorithm for PV arrays under Multiple Partial Shading Conditions"	173
33	Krishnendu H S, K Deepak, Anu G Kumar "Predictive Analytics Beyond the Hype: A Comprehensive Comparison of LSTM, XGBoost and LightGBM with Emphasis on RMSE and CPU Utilization" Abhinav Chola, Rupali Rastogi, Pushpinder Kaur, Aman Chaudhary, Debasis Biswas	179
34	"Forward LC - Reverse LCC Bidirectional Resonant Converter for Buck and Boost Operation" Piyush Pramod Gajbhiye, Pradyumn Chaturvedi	185
35	"An Improved Ultra High Gain Quadratic Boost Converter With Classical Voltage Doubler Circuit" Abdllah Al Mahbub Emon, Shariya Sultana, Faiza Razzaque Ritu	192
36	"Broadband Absorption Spectroscopy for Carbon dioxide Gas Sensing using Hollow Core Fibre" Chirag Sahu, Vivek Bargate, Ramya Selvaraj	196
37	"Comparative Analysis of Various Sinusoidal Pulse Width Modulation Techniques" Satabdi Bhattacharya, Dr. Susovon Samanta	200
38	"Optimal Operation of Microgrid with EV Charging Station, L oad Shifting, and DSTATCOM" Yasmeena, Shubh Lakshmi, Somesh Vinayak Tewari	206
39	"A New Single-Phase Dual-Mode Active Neutral Point-Clamped Five-Level Inverter for Renewable Applications" A. Kirubakaran, R. Barzegarkhoo, Marco Liserre	212
40	"A New Common Ground Single-Phase Transformerless Five-Level Inverter for Photovoltaic Applications"	218
	A. Kirubakaran, R. Barzegarkhoo, Marco Liserre "Optimum Tuning of 1&2-dof TID-F Controllers for a MAGLEV System with Experimental Validation"	223

	-	
42	"Environment-Friendly Economic Load Dispatch Using a Novel GSA-BBO Hybridization Algorithm"	229
42	Shuvam Sahay, Niranjan Kumar	229
	"Analysis, Design, and Control of the Dual Active Bridge Converter for EV Battery Charging"	
43	Kalash Srivastava, Dinanaath Firake, Rakesh Maurya, Shailendra Kumar	235
	"Development of Software and Hardware for Identification of Interturn Short Circuit in Single-	
4.4	Phase Transformers"	241
44		241
	Ivan Hramyka	
45	"AEFA-Enhanced Design for Optimized FODD"	247
-	Chandan Nayak, K. B. A. Suha	
46	"Cost-efficient Smart Home Security System Based On NodeMCU And Arduino With IoT"	252
40	Arnab Chatterjee, Indrayudh Bandyopadhyay	252
47	"Peak Power Extraction from a PV System for Various DC and AC Loads"	259
4/	Himanshu Sekhar Sahu, Shashank Kumar, Papul Changmai, Sisir Kumar Nayak	239
	"Impact Analysis of Lithium-Ion Battery Storage System on Sustainable Energy-Generating Pad	
48	Applications"	265
	Kazi Meharajul Kabir, Shuza Binzaid	
	"A Grid-Connected Hybrid System Utilizing Solar & Waste of Chattogram City"	
49	Kazi Meharajul Kabir, Shimanta Khastagir, MD. Ashrafuzzaman Chashi	270
	"Bregman Divergence Based Approach for Adaptive System Identification and Line Enhancement"	
50	Parth Sharma, Pyari Mohan Pradhan	274
	"Identification of Erroneous Line Parameter in Three-Phase Distribution System"	
51		280
	Mohd Tauhid Alam, Biswarup Das	
52	"Long-Term Load Forecasting: A Systematic Review with Focus on Microgrid Application"	286
	Nikhil Kumar Sharma, Bibhudatta Patnaik	
	"Comparative analysis of NoSQL and time series databases for fast data acquisition system of Indus-	
53	2"	292
	Abhisek Nayak, Bhavna N. Merh, Swati Chaudhari, Rajesh Kumar Agrawal	
54	"Robust and Explainable AI: Auto-Augment with Label Preservation and Saliency Parameters"	298
54	Rohit Doriya, Jaykumar Lachure, Rajesh Doriya	298
<i></i>	"A Quadratic Boost Two-Stage Transformerless Inverter for Single Phase Photovoltaic Applications"	204
55	Sukhdev Singh Neti, Varsha Singh, Swapnajit Pattnaik	304
	"Revolutionizing Fault Prediction in MetroPT Datasets: Enhanced Diagnosis and Efficient Failure	
56	Prediction through Innovative Data Refinement"	310
	Osamah N. NEAMAH, Raif BAYIR	
	"Asymmetrical Half-Bridge Converter Fault-Tolerant Approach for Switched Reluctance Motor	
57	Drives"	316
57	Ramkailash R. Yadav, Sumit Kumar, Makarand M.Lokhande, Mohan V. Aware	510
	"Utilization of Road Infrastructure with a Hybrid of Solar PV and SEGP Energy for Drinking Water	
58	and eBike Charging Station"	322
38	Shuza Binzaid, Kazi Meharajul Kabir	322
59	"Power Management of Novel DC-DC Converter for Microgrids"	327
	Stutee Patra, Aditi Chatterjee, K. C. Patra	
	"Investigating the Role of Data Preprocessing for Load Demand Forecasters in Smart Household	
60	Applications"	333
	Dipanshu Naware, Hira Singh Sachdev, Saransh Chourey	
	"Optimal Installation of DG's in Distribution System Using Competitive Swarm Optimizer	
61	Considering different Non-Linear Load Models"	339
	Nil Kamal Yadav, Soumyabrata Das	
	"Protection Coordination Impact on Reliability of Distribution Systems With Distributed Energy	
62	Resources"	345
	Rani Kumari, Bhukya K. Naick	
	"Investigating Neural Network Hyperparameter Variations in Robotic Arm Inverse Kinematics for	
63	Different Arm Lengths"	351
	Rania Bouzid, Jyotindra Narayan, Hass`ene Gri	
<i>(</i>)	"Supraharmonic Analysis by Welch's-Power Spectral Density Estimation"	2.57
64	A.Subramaniya Siv, Dr.S.G.Rameshkumar, Dr.K.Dhayalini	357
	"Performance Evaluation of Direct Torque Control and Model Predictive Control Based on Voltage	
65	Vector Strategy for SRM Drive"	363
00	M. Deepak, G. Janaki, C. Bharatiraja	505
	"Detection of Industrial Motor Fault using Signal Processing Algorithms"	
		369
66	Dehavan Dhaumilt	
66	Debayan Bhaumik	
66	"Power Inverter Performance with Trapezoidal Triangular Carrier and Triangular Based SPWM	
	"Power Inverter Performance with Trapezoidal Triangular Carrier and Triangular Based SPWM Technique : A Comparative Analysis"	374
66 67	"Power Inverter Performance with Trapezoidal Triangular Carrier and Triangular Based SPWM	374

	"Combined PCA and Kernel-based Extreme Learning Machine Technique for Classification of	
68	Faults in IEEE 9-Bus system" Nilesh Chothani	380
69	"A Novel System for Enhancing Land Cover Classification in Hyperspectral Imaging Through Spectral-Spatial Fusion Using SVD-Based 3D CNN" Kartheek Garapati, Sri Satya Maram, V. M. Manikandan	386
70	"Performance Evaluation of Lead Free CH3NH3SnI3 Perovskite Solar Cell: A Simulation Approach by SCAPS-1D" Md. Shahriar Rahman, Nowshad Ahmed, Tarpan Paul, Md. Mahfizur Rahman	392
71	"IoT-Based Smart Energy Monitoring, Management, and Protection System for a Smart MicroGrid" Md. Ibne Joha, Md Minhazur Rahman, Md. Ibna Zubair	398
72	"Day Ahead Load Demand Forecasting based on LSTM Machine Learning Model" Rashmi Bareth, Anamika Yadav	404
73	"Performance Analysis of a Modified Three Phase Symmetric Five Level Inverter For Renewable Energy Applications" Sourav Barua, Tareq Aziz	409
74	"Design and Implementation of Quadratic Boost Converter for Low Power Applications" Vijay Kumar Gupta, Ghanshyam Verma, Bipin Chandra Mandi	415
75	"Performance Comparison of Routing Techniques using Sink Mobility Models for IoT assisted WSN" Akshika Jain, Gunjan, Ajay K Sharma	421
76	"Evaluating Model Performance Through a User- Centric Explainable Framework for Probabilistic Load Forecasting Models" Rebecca Robin, Leena Heistrene, Juri Belikov, Dmitry Baimel, Yoash Levron	427
77	"Enhanced Color Image Quantization Utilizing Hybrid Glowworm Swarm Optimization and K- Means Clustering: A Case Study with Chandrayaan-3 Images"	433
78	Arjun Govind Desur, Prof. Ravi Kumar Jatoth "Flexible GTVSG Power Quality Enhancement Using Resilient Heterogeneous Voltage and Current Control" Sameer Kumar Behera, Anup Kumar Panda, N. Venkataramana Naik, Swapnajit Pattnaik, Prerana Makamatra Markula kurthili	439
79	Mohapatra, Markala karthik "Control and Implementation of Interleaved DC-DC Converter-Based IPMSM Drive for Electric Vehicle Applications"	445
80	A Sanyasi Naidu, Susovon Samanta "Maximum power tracking using machine learning technique in hybrid solar-wind renewable energy power generation" B. Ramakrishna, Dr. C.V. Gopala Krishna Rao, Mr. L. Harshavardhan, Mr. V. Raghu Krishna	451
81	"Three-Phase Grid Interfaced PV-BS System with Enhanced Power Quality" Prerana Mohapatra, Anup Kumar Panda, Venkata Ramana Naik N, Swapnajit Pattnaik, Rajesh Kumar Lenka, Sameer Kumar Behera	457
82	"Comparison of Two-Stage and Single-Stage Photovoltaic Inverter for Grid-Connected System" Varsha Singh, Swapnajit Pattnaik, Vishal Anand, Sukhdev Singh Neti	462
83	"Performance Improvement of EV Charger Using AI Based Controllers" Divya S, Dr. P G Latha	468
84	"Approximation of Grid Connected Higher Order Wind Turbine Generator System Employing Direct Truncation" Rahila Parveen, P. D. Dewangan, S. L. Sinha, V. P. Singh	474
85	"Autoencoders for compressed transmission of vehicular data" George Eldho John, Dr. Rajesh G	480
86	"Performance Of Single-Stage And Dual-Stage EV Battery Chargers For G2V And V2G Operation" Akash Ganne, Dr. Lalit Kumar Sahu	486
87	"Virtual Inertia support in AGC of deregulated interconnected power system with penetration of electric vehicles." Prabhat Kumar Vidyarthi, Ashiwani Kumar, Ravi Shankar	492
88	"Probabilistic analysis of GPS Spoofing Attack failures using Poisson Point Process" D.Kiruthika, N.Vinothini, G.Ananthi	498
89	"Breaking New Ground: High-Accuracy Detection and Severity Analysis of Onion Smut Using AI" Satvik Vats, Vinay Kukreja, Rishabh Sharma	502
90	"A New Single-Phase Fault-Tolerant T-Type Five- Level Inverter with 100% DC Utilization" A. Kirubakaran, K. Sateesh Kumar, R. Barzegarkhoo, Marco Liserre	506
91	"Health Monitoring of Solar Photovoltaic Panels and Data Acquisition System using IoT" Anupama Chaudhary, Purushotam Kumar Agrawal, Niraj Kumar Choudhary, Nitin Singh, R. K. Singh	511
92	"Application of Wide Bandgap Devices in a Three-Level Neutral Point Clamped Inverter"	517

	1	
93	"Intelligent Maintenance Scheduling and Decision Support Model for Industry 4.0 System based on Severity Factors and Priority Weights" Rupali Rastogi, Ajay Arya, Abhinav Chola, Aman Chaudhary, Pushpinder Kaur	523
94	"A Novel Non-Isolated High-Gain Boost DCDC Converter with Single Switch and Minimum Component Count" Sunil Mandal, Prajof Prabhakaran	529
95	"TPUPS topology implemented with Model Predictive Control" Shubham Sinha, Arnab Ghosh	535
96	"Comparative Analysis of CMV Variation Using Different BUS Clamping SVPWM Techniques" Aakanksha Namilikonda, B.S.Umre, Charan L	541
97	"Design, Modelling and Seamless Control of an Offgrid DFIG-Battery Energy Storage Based Wind Energy Conversion System for Remote Dwellings" Subhadip Chakraborty, Bhim Singh, B.K. Panigrahi, Suvom Roy, Souvik Das, Gaurav Modi, Arjun Kumar	547
98	"Investigating U-Net's Reliability in Saliency Detection with Salt and Pepper Noise" Sandeep Chand Kumain, Maheep Sing, Lalit K. Awasthi	553
99	"Stability Analysis of Microgrid System with Active Load in Autonomous Mode" Yangyadatta Tripathy, Uzair Malik, Shwetank Agrawal, Barjeev Tyagi, Vishal Kumar, Rajnish Kaur Calay	559
100	"Electric Vehicle to Vehicle (V2V) Power Transfer with On-board Network and Capacitor-link" Mounika Reddimalla, Srinivasan Pradabane, Keshav Dahal	565
101	"DDoS Attack Classification Leveraging Data Balancing and Hyperparameter Tuning Approach Using Ensemble Machine Learning with XAI" Zakaria Masud Jiyad, Abdullah Al Maruf, Md. Mahmudul Haque, Mrityunjoy Sen Gupta, Abdul	569
102	Ahad, Zeyar Aung "An Image Retrieval System Based on Textual Information and Features" Jammula Goda Pranathi, V. M. Manikandan	576
103	"Exploring Elderly Activity Recognition Using Deep Learning through Sensor-Enabled Android App Data Collection" Md. Mahmudul Haque, Abdullah Al Maruf, Ali Jalil Obeid, Hawraa Kareem Judi, Mahmud Hasan Bhuiyan, Zeyar Aung	582
104	"Fuzzy C-Means Clustering Approach for Green IoT in Smar t Cities" Aya Ayad Hussein, Hazem N. Abdulrazzak	588
105	"Single-Phase Single-Stage Transformerless PV Inverter Used for the Minimization of Leakage Current in the Grid Connected Systems" Venu Sonti	594
106	"Convolution Neural Network for Fault Detection and Classification in Hybrid Overhead- UndergroundDistribution System" Ankita Nag, Anamika Yadav, Shubhrata Gupta	599
107	"Sizing and Performance Analysis of a Battery Energy Storage System in Bangladesh Distribution System" Md Ashraful Alam, Mayur Basu, Kazi Meharajul Kabir, Ahmed Saber	605
108	"Combined economic dispatch solution using African Vulture optimization algorithm" Shivam Singh, Satyam Kumar Upadhyay	611
109	"DFIG Performance Enhancement: Experimental Validation and Comparative Study of POD Integrated Control Techniques in Wind Turbine" Jawaharlal Bhukya, Devasuth Govind, Rahul Ravindra Potpallewar	618
110	"Structural Analysis of Slitted Rotor for 10,000 rpm Switched Reluctance Machine" Ashutosh Patel, Kamisetti N V Prasad, Pramod Kumar, G. Narayanan	624
111	"A Stealth False Data Attack on State Estimation with Minimal Network Information" Jagendra Kumar Narang, Baidyanath Bag	630
112	"LSTM Classifier Based Fault Detection and Classification Scheme for 1-Open Conductor Faults in Sixphase Transmission line" Tirupathi Rao Althi, Ebha Koley, Subhojit Gosh	636
113	"Optimized Conductor Positioning for Three-Phase Double-Circuit Transmission Line to Reduce Line Capacitance" Dhruv Shah, Nishant Kumar	640
114	"Detection of DC Faults in Ring-main DC Microgrid System Using Naïve Bayes Classifier" Aditi Barge, Dr. Ebha Koley	646
115	"Power Factor Correction by Phase Angle Regulation using Multi Level Inverter based DVR" Renuka Dhote, R. J. Satputaley, S. Manmadharao	651
116	"Model Predictive Control For Nine Phase Induction Motor" Amit Kumar Singh, Himani Dewangan, Sonti Venu, Sachin Jain,	657

	"Application of DG droop equations for State Estimation of Islanded AC Microgrids"	
118	Kandukuri Surendra, Biswarup Das, Vinay Pant	669
110	"Current Control of Sensorless BLDC Motor using Hysteresis Control"	(74
119	Konda Naresh, D. Suresh, Swapnajit. Pattnaik	674
	"Hardware implementation of Shadow lightweight block cipher for resource-constrained IoT	
120	devices"	680
	Pranjali Yadav, Sanskriti Chandrakar, Zeesha Mishra, Bibhudendra Acharya	
121	"Analyzing the Impact of False Data Injection Attacks on the Energy Market" Brundavanam Seshasai, Ebha Koley, Subhojit Ghosh	686
	"Blockchain based Enhanced Healthcare Framework for Secure Interoperability"	
122	Satish Kumar, J. Sathish Kumar	691
	"Distance and User-defined Overcurrent Relay Coordination for IEEE-14 Bus Test System"	
123	Dr. Raghvendra Tiwari, Somendra Banerjee, Dr. Tarun Shrivastava, Sachin Anil Karare, Manu	697
	Kumar Singh, Dr. Rushikesh Bankar	
	"Hybrid Carrier Frequency Based Modulation Strategy to Improve Efficiency of Voltage Source	
124	Inverter"	703
	Yu Than, Fuat Kucuk "A Novel Reduced Based Switch Voltage Tripler Circuit for Electric Fence Energizer Applications"	
125	Raghav, Nishant Kumar	709
	"Optimal Droop Control for Current Sharing among Different Types of Battery Energy Storage	
126	Systems"	715
	Rohan Lalwani, Roshan Sahu, Vishal Kumar, Barjeev Tyagi, Rajnish Kaur Calay	
_	"Frequency Management in Power Systems with Uncertain Loads and Generation: A Model	
127	Predictive Control Approach"	721
	Anurag Das, Ananyo Sengupta	
128	"Image Segmentation Using Particle Swarm Optimization and Simulated Annealing"	727
	Aswathy Pavithran, Santhos Kumar, Kala S, Della Thomas "A Case Study on Protection of Pumped Storage Hydro-Generator against Stator Earth Fault"	
129	Digvijay Dabade, Sanjay Dambhare, Murugesh Mudaliar	733
	"Grid connected three level T-type inverter based APF for smart grid applications"	
130	D Suresh	739
	"Fault Detection and Analysis of a Mobile Robot using Radial Basis Function Network"	
131	Tesfaye Deme Tolossa, Penta Manohar, Allamsetti Jahnavi, Tejavath Bhavsingh, Siripangi Sai Teja,	745
	Yogesh Jangir, Yogesh Vijay Hote, M. Felix Orlando	
132	"Analysis of Non-Isolated Dual Output Tristate Converter for Low Voltage DC Bus"	751
	Raunak Karan, Saurabh Mishra, Mayank Kumar "ECG Signal Denoising using Sparrow Search Algorithm"	
133	Shaivi Dewangan, Shubham Yadav, Suman Kumar Saha	757
124	"A Transformer less Two-Stage Three-Port Power Converter with Battery Storage for PV Systems"	7(2
134	Mr.Nagaraju Kothapalli, Dr.Sateesh Kumar Kuncham	763
135	"Prediction of Bevel-Tip Needle Deflection using CART based Decision Tree"	769
155	Bulbul Behera, M. Felix Orlando, R. S. Anand	709
136	"Trajectory Tracking Controller Design for Percutaneous Interventional Procedures"	775
	Kaushik Halder, M. Felix Orlando, R. S. Anand	
	"Real-time Solar Power Optimization and Energy Monitoring System with Maximum Power Point Tracking"	
137	Cherukumpalem Mohiddin Khan, S.V.R Lakshmi Kumari, Chundi Vinay Kumar, Mekala Hema,	781
	Ravipudi Angel	
120	Rayipudi Angel "V2V Charging and Solar Integration to Overcome Range Anxiety in Electric Vehicles"	797
138	Rayipudi Angel "V2V Charging and Solar Integration to Overcome Range Anxiety in Electric Vehicles" Kumar Raghavendra G B, Madhuri A. Chaudhari, Rohit Kumar	787
	"V2V Charging and Solar Integration to Overcome Range Anxiety in Electric Vehicles" Kumar Raghavendra G B, Madhuri A. Chaudhari, Rohit Kumar "Review of Present Status and Recent Development in Active Cell Balancing Technique"	
138 139	"V2V Charging and Solar Integration to Overcome Range Anxiety in Electric Vehicles" Kumar Raghavendra G B, Madhuri A. Chaudhari, Rohit Kumar "Review of Present Status and Recent Development in Active Cell Balancing Technique" Shukla Karmakar, Ankur Yadav, Aashish Kumar Bohre, Tushar Kanti Bera	787 793
	"V2V Charging and Solar Integration to Overcome Range Anxiety in Electric Vehicles" Kumar Raghavendra G B, Madhuri A. Chaudhari, Rohit Kumar "Review of Present Status and Recent Development in Active Cell Balancing Technique" Shukla Karmakar, Ankur Yadav, Aashish Kumar Bohre, Tushar Kanti Bera "Novel Control Topology for Electric Fence Energizer Based on Small Wind Turbine & Battery"	
139	"V2V Charging and Solar Integration to Overcome Range Anxiety in Electric Vehicles" Kumar Raghavendra G B, Madhuri A. Chaudhari, Rohit Kumar "Review of Present Status and Recent Development in Active Cell Balancing Technique" Shukla Karmakar, Ankur Yadav, Aashish Kumar Bohre, Tushar Kanti Bera "Novel Control Topology for Electric Fence Energizer Based on Small Wind Turbine & Battery" Praveen Kumar Dhakar, Nishant Kumar	793
139 140	 "V2V Charging and Solar Integration to Overcome Range Anxiety in Electric Vehicles" Kumar Raghavendra G B, Madhuri A. Chaudhari, Rohit Kumar "Review of Present Status and Recent Development in Active Cell Balancing Technique" Shukla Karmakar, Ankur Yadav, Aashish Kumar Bohre, Tushar Kanti Bera "Novel Control Topology for Electric Fence Energizer Based on Small Wind Turbine & Battery" Praveen Kumar Dhakar, Nishant Kumar "Voltage Stability Enhancement for EV Stations: An Optimal Mechanism Utilizing a Smart Solar 	793 799
139	 "V2V Charging and Solar Integration to Overcome Range Anxiety in Electric Vehicles" Kumar Raghavendra G B, Madhuri A. Chaudhari, Rohit Kumar "Review of Present Status and Recent Development in Active Cell Balancing Technique" Shukla Karmakar, Ankur Yadav, Aashish Kumar Bohre, Tushar Kanti Bera "Novel Control Topology for Electric Fence Energizer Based on Small Wind Turbine & Battery" Praveen Kumar Dhakar, Nishant Kumar "Voltage Stability Enhancement for EV Stations: An Optimal Mechanism Utilizing a Smart Solar Inverter" 	793
139 140 141	 "V2V Charging and Solar Integration to Overcome Range Anxiety in Electric Vehicles" Kumar Raghavendra G B, Madhuri A. Chaudhari, Rohit Kumar "Review of Present Status and Recent Development in Active Cell Balancing Technique" Shukla Karmakar, Ankur Yadav, Aashish Kumar Bohre, Tushar Kanti Bera "Novel Control Topology for Electric Fence Energizer Based on Small Wind Turbine & Battery" Praveen Kumar Dhakar, Nishant Kumar "Voltage Stability Enhancement for EV Stations: An Optimal Mechanism Utilizing a Smart Solar 	793 799 805
139 140	 "V2V Charging and Solar Integration to Overcome Range Anxiety in Electric Vehicles" Kumar Raghavendra G B, Madhuri A. Chaudhari, Rohit Kumar "Review of Present Status and Recent Development in Active Cell Balancing Technique" Shukla Karmakar, Ankur Yadav, Aashish Kumar Bohre, Tushar Kanti Bera "Novel Control Topology for Electric Fence Energizer Based on Small Wind Turbine & Battery" Praveen Kumar Dhakar, Nishant Kumar "Voltage Stability Enhancement for EV Stations: An Optimal Mechanism Utilizing a Smart Solar Inverter" Md Ashraful Alam, Meharajul Kabir, Mayur Basu, Ahmed Saber "Analysis of Synchronverter and PLL-Less Control for Three-Phase VSI in AC Microgrids" Rohit Kumar, Madhuri A. Chaudhari, Pradyumn Chaturvedi, 	793 799
139 140 141 142	 "V2V Charging and Solar Integration to Overcome Range Anxiety in Electric Vehicles" Kumar Raghavendra G B, Madhuri A. Chaudhari, Rohit Kumar "Review of Present Status and Recent Development in Active Cell Balancing Technique" Shukla Karmakar, Ankur Yadav, Aashish Kumar Bohre, Tushar Kanti Bera "Novel Control Topology for Electric Fence Energizer Based on Small Wind Turbine & Battery" Praveen Kumar Dhakar, Nishant Kumar "Voltage Stability Enhancement for EV Stations: An Optimal Mechanism Utilizing a Smart Solar Inverter" Md Ashraful Alam, Meharajul Kabir, Mayur Basu, Ahmed Saber "Analysis of Synchronverter and PLL-Less Control for Three-Phase VSI in AC Microgrids" Rohit Kumar, Madhuri A. Chaudhari, Pradyumn Chaturvedi, "Inductor current harmonic analysis in DC-DC Dual Active Bridge converter with various control 	793 799 805 810
139 140 141	 "V2V Charging and Solar Integration to Overcome Range Anxiety in Electric Vehicles" Kumar Raghavendra G B, Madhuri A. Chaudhari, Rohit Kumar "Review of Present Status and Recent Development in Active Cell Balancing Technique" Shukla Karmakar, Ankur Yadav, Aashish Kumar Bohre, Tushar Kanti Bera "Novel Control Topology for Electric Fence Energizer Based on Small Wind Turbine & Battery" Praveen Kumar Dhakar, Nishant Kumar "Voltage Stability Enhancement for EV Stations: An Optimal Mechanism Utilizing a Smart Solar Inverter" Md Ashraful Alam, Meharajul Kabir, Mayur Basu, Ahmed Saber "Analysis of Synchronverter and PLL-Less Control for Three-Phase VSI in AC Microgrids" Rohit Kumar, Madhuri A. Chaudhari, Pradyumn Chaturvedi, "Inductor current harmonic analysis in DC-DC Dual Active Bridge converter with various control techniques" 	793 799 805
139 140 141 142	 "V2V Charging and Solar Integration to Overcome Range Anxiety in Electric Vehicles" Kumar Raghavendra G B, Madhuri A. Chaudhari, Rohit Kumar "Review of Present Status and Recent Development in Active Cell Balancing Technique" Shukla Karmakar, Ankur Yadav, Aashish Kumar Bohre, Tushar Kanti Bera "Novel Control Topology for Electric Fence Energizer Based on Small Wind Turbine & Battery" Praveen Kumar Dhakar, Nishant Kumar "Voltage Stability Enhancement for EV Stations: An Optimal Mechanism Utilizing a Smart Solar Inverter" Md Ashraful Alam, Meharajul Kabir, Mayur Basu, Ahmed Saber "Analysis of Synchronverter and PLL-Less Control for Three-Phase VSI in AC Microgrids" Rohit Kumar, Madhuri A. Chaudhari, Pradyumn Chaturvedi, "Inductor current harmonic analysis in DC-DC Dual Active Bridge converter with various control techniques" Harish Bhawane, Pradyumn Chaturvedi 	793 799 805 810
139 140 141 142	 "V2V Charging and Solar Integration to Overcome Range Anxiety in Electric Vehicles" Kumar Raghavendra G B, Madhuri A. Chaudhari, Rohit Kumar "Review of Present Status and Recent Development in Active Cell Balancing Technique" Shukla Karmakar, Ankur Yadav, Aashish Kumar Bohre, Tushar Kanti Bera "Novel Control Topology for Electric Fence Energizer Based on Small Wind Turbine & Battery" Praveen Kumar Dhakar, Nishant Kumar "Voltage Stability Enhancement for EV Stations: An Optimal Mechanism Utilizing a Smart Solar Inverter" Md Ashraful Alam, Meharajul Kabir, Mayur Basu, Ahmed Saber "Analysis of Synchronverter and PLL-Less Control for Three-Phase VSI in AC Microgrids" Rohit Kumar, Madhuri A. Chaudhari, Pradyumn Chaturvedi, "Inductor current harmonic analysis in DC-DC Dual Active Bridge converter with various control techniques" Harish Bhawane, Pradyumn Chaturvedi "Coordinated control of PV, battery, and supercapacitor in DC microgrid" 	793 799 805 810
139 140 141 142 143	 "V2V Charging and Solar Integration to Overcome Range Anxiety in Electric Vehicles" Kumar Raghavendra G B, Madhuri A. Chaudhari, Rohit Kumar "Review of Present Status and Recent Development in Active Cell Balancing Technique" Shukla Karmakar, Ankur Yadav, Aashish Kumar Bohre, Tushar Kanti Bera "Novel Control Topology for Electric Fence Energizer Based on Small Wind Turbine & Battery" Praveen Kumar Dhakar, Nishant Kumar "Voltage Stability Enhancement for EV Stations: An Optimal Mechanism Utilizing a Smart Solar Inverter" Md Ashraful Alam, Meharajul Kabir, Mayur Basu, Ahmed Saber "Analysis of Synchronverter and PLL-Less Control for Three-Phase VSI in AC Microgrids" Rohit Kumar, Madhuri A. Chaudhari, Pradyumn Chaturvedi, "Inductor current harmonic analysis in DC-DC Dual Active Bridge converter with various control techniques" Harish Bhawane, Pradyumn Chaturvedi 	793 799 805 810 817

	Himani Dewangan, Amit Kumar Singh, Shashank Dev Ratrey, S V S Phani Kumar Ch, Sonti Venu, Sachin Jain	
146	"Design of a User friendly IOT based interface for the collection of multimodal data from Autistic children"	834
	Soumya jain, Dr. Chandrashekar Jatoth, Hridam Palwe, Nakshatra Singh, Satwik Agrawal	