

2020 IEEE International Conference on Computing, Power and Communication Technologies (GUCON 2020)

**Greater Noida, India
2 – 4 October 2020**



**IEEE Catalog Number: CFP20N57-POD
ISBN: 978-1-7281-5071-0**

**Copyright © 2020 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:	CFP20N57-POD
ISBN (Print-On-Demand):	978-1-7281-5071-0
ISBN (Online):	978-1-7281-5070-3

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

CURRAN ASSOCIATES INC.
proceedings
.com

Session Wise Paper List

PG No	SI No	Paper Title	Authors	Session ID
1	5	Fault prediction of transformer using machine learning And DGA	Saravanan D, Ahmad Hasan, Ajit Singh, Rabindra Nath Shaw and Hannan Mansoor	SD5
6	11	Some aspects of test data management strategy	Santanam Kasturi	FD1
13	12	Post Implementation Evaluation of Coverage in Software Testing Using Monitoring Tools	Santanam Kasturi	FD1
22	20	Fogmeter: Smart Metering Solution based on Fog Computing	Ramneek Kalra, Dr. Nanhay Singh and Ms. Shally Gupta	FD4
28	27	An 18-Pulse Converter and 4-Level Cascaded Inverter Based Induction Motor Drive	Rohit Kumar, Piyush Kant and Bhim Singh	SD6
34	29	Transfer Learning based Tomato Leaf Disease Detection for mobile applications	Paarth Bir, Rajesh Kumar and Ghanshyam Singh	SD1
40	30	Human-Computer Interaction as an Important Aspect of Software: A Tutorial	Savita Yadav and Pinaki Chakraborty	FD5
45	34	Class Topper Optimization (CTO) Algorithm based Load Frequency Control of Multi-area Interconnected Power System with Non-linearity	Ankur Rai and Dushmanta Kumar Das	SD6
51	38	An Improved Matrix Pencil Method based Bearing Fault detection in Three Phase Induction Motor	K C Deekshit Kompella and Venu Madhav G	SD6
57	44	A Critical Analysis of Attack Detection Schemes in IoT and Open Challenges	Saumya Mishra and Aditi Paul	FD5
63	82	Adaptive & Coordinated Traffic Signal System	Thamali Munasingha, Kasun Gunathilake, Gayashan Weerasundara, Pasindu Udugahapattuwa, Udaya Dampage	FD7
69	83	A Correlation - Sequential Forward Selection Based Feature Selection Method for Healthcare Data Analysis	Priyanka Saha, Srabani Patikar and Sarmistha Neogy	FD1
73	86	An Approach towards prediction of Diabetes using Modified Fuzzy K Nearest Neighbor	Srabani Patikar, Priyanka Saha, Sarmistha Neogy and Chandreyee Chowdhury	FD1
77	98	Cylindrical Conformal Antenna Arrays Theory for Military Aircraft Antenna	Brajlata Chauhan, Muskan Bhatia, Akashdeep Chakraborty, PS Sharma, Anuj Sharma	SD2
83	102	Design and Analysis of Dual-switch Enhanced Gain Boost Converter	Veerachary Mummadi and Poorna Sen	SD6
90	104	Design and Analysis of Frequency Reconfigurable Multiband Antenna (Bluetooth/Downlink Frequencies for INSAT/Downlink X-Band Satellite System) using PIN Diodes for Wireless Communication Systems	Manish Sharma, Vikas, Naresh Kumar	SD4
95	109	Sensor Placement for Leak Localization in Water Distribution Networks using Machine Learning	Rahul Madbhavi, Amit Joshi, Sai Munikoti, Laya Das, Pranab Mohapatra and Babji Srinivasan	FD2
101	114	Design and Simulation Study of a New Flared-U Shaped Springs Based MEMS Piezoelectric Vibration Energy Harvester	Bapi Debnath and R. Kumar	SD5
106	115	Survey on Diverse Applications used for Disturbance Rejection Control Techniques	Piyali Das, Ram Krishna Mehta and Om Prakash Roy	FD10
111	117	Pedagogical Approach for Developing PWM Based Multi Pulse STATCOM for Dynamic Compensation	Nitin Kumar Saxena and Ashwani Kumar Sharma	SD6
116	122	Frequency Estimation by Recursive Least Square in Active Islanding Method for Micro grid	Dr Rahul Somalwar, Dr S.G. Kadwane, Rabindra Nath Shaw	SD7
124	139	Single Stage Switched Inductor SEPIC Based Charging System for LEVs	Jitendra Gupta, Radha Kushwaha and Bhim Singh	SD7
130	142	A Hybrid Approach for Enhancing Accuracy and Detecting Sarcasm In Sentiment Analysis	Shaina Gupta, Ravinder Singh, Dr. jaisukhpal Singh	FD5
135	150	Solar Energy based ZSI fed Induction Motor Drive for Water Pumping	Menka Dubey, Shailendra Sharma and Rakesh Saxena	SD7
140	157	Modeling And Control of Boost Cascaded Charge-pump Based Double-Input DC-DC Converter	Mummadi Veerachary and Akankshi Trivedi	SD7
146	158	Methodologies for the Detection of Magnetizing Inrush and Fault Condition in Power Transformer	Nilesh Chothani, Raichura Maulik, Dharmesh Patel and Jigyesh Sharma	SD7
152	159	Simulation And Validation Of Synchronization Algorithm For Time Triggered Deterministic Protocol	Abhishek Borana, Shivprasad Sonnis, Ashutos Mohanty, Sampada Bhujbal, Debabrata Roy and Uday Vaidya	FD10

159	168	Simulink Modelling of a Solar-hydro-battery Integrated Microgrid System for Rural Electrification in India	Prakhar Singh, Anup Kumar Yadav and Yog Raj Sood	SD8
165	171	Stability Analysis of Higher-order Buck Converters - Participation Factors Approach	Mummadi Veerachary and Anu	SD8
171	172	Design and Analysis of Non-linear Voltage Gain Buck-boost Converter	Mummadi Veerachary and Utkarsha Dey	SD8
177	173	Power Quality Improvement of BLDC Motor Drive using Cuk PFC Converter	Priti Pathare and Vidyadhar Panchade	SD8
182	178	Gravity Battery: Storing Electrical Energy In The Form Of Gravitational Potential Energy	Sumeet Sagar, Swati Sondhi and Jaya Sagar	SD8
189	184	Machine Learning Approach for Blockage Detection and Localization using Pressure Transients	Shubhankar Gurav, Prabhat Kumar, Gowri Ramshankar, Pranab Kumar Mohapatra, Babji Srinivasan	FD2
194	185	Software Requirements Modeling: A Systematic Literature Review	Mohd Arif, Mohd Sadiq and Prof. Chaudhary Wali Mohammad	FD2
201	189	Speed Control of a Nonlinear DC Motor using Fuzzy PD + I Controller	Pooja Singh, Vineet Kumar and K.P.S Rana	FD10
207	191	Thermistor Linearization on FPGA using Hoge Equations	Jaya Srivastava, K.P.S Rana and Vineet Kumar	FD10
212	193	A high isolation UWB-MIMO antenna with dual band rejection property	Summaiyya Saleem, Sarita Kumari, Dinesh Yadav and Deepak Bhatnagar	SD2
217	196	Blood Cells Detection Using Faster-RCNN	Sneha Raina, Abha Khandelwal, Saloni Gupta and Alka Leekha	SD11
223	198	Melanoma Risk Prediction with respect to Modifiable Lifestyle Factors by Meta-Analysis Aided Machine Learning Technique	Avni Mehta, Richa Nayak and Yasha Hasija	SD11
227	199	Dual Band Monopole Antenna with Concentric Square Electromagnetic Band Gap (EBG) Structure	Prasanna Paga, Nagaraj Honganur, Tejas R and Krishnananda Shet	SD3
233	204	An Improved Infrared Thermography Technique for Hotspot Temperature, Per Unit Life and Aging Acceleration Factor Computation in Transformers	Monika Sahu, Saurabh Ranjan Sharma, Arush Singh, Yog Raj Sood and Rajesh Kumar	SD1
239	206	Reliability Modelling and Simulation for Assessment of Electric Arc Furnace Transformers	Arush Singh, Atul Jaysing Patil, Vivek Kumar Tripathi, R. K. Jarial and Rajiv Kumar Sharma	SD8
245	208	AUXILIARY COILS ASSISTED INDUCTANCE ENHANCEMENT IN THE WIRELESS POWER TRANSFER SCHEMES	Mummadi Veerachary and Pushpendra Yadav	SD9
250	209	Synchronization and De-Synchronization of Single Stage PV-Battery based Microgrid for Enhancing Power Grid Resilience	Shailendra Kumar, Bhim Singh, Chandan Chakraborty, Hiralal M. Suryawanshi and Vishal Verma	SD9
257	210	ONLINE PRODUCT RECOMMENDATION ENGINE	Nisha Ahuja, Ekant Khushshal Kapgate, Rakesh Kannan, A Venkata Harshavardhan, Aprajita Singh	FD2
261	211	Comparative analysis of DG units against Capacitive banks in a micro-grid as an alternative for voltage profile enhancement	Manuel Jaramillo and Luis Tipan	SD9
268	214	A Hierarchical Approach for Multi-class Classification of Leaf Images	Neha Goyal, Kapil Gupta and Nitin Kumar	SD11
274	215	Modified Third Order Filter Based Solar Grid Interfaced System to Improve Power Quality Issues under Grid Voltage Distortion	Abhishek Ranjan, Seema Kewat and Bhim Singh	SD9
280	217	Robot Motion Control Dynamics using Feedback Linearization Technique	Anurag Singh, Dr. Omveer Singh and Dr. Nidhi Singh Pal	FD10
284	220	DSVM based Predictive Torque Control of Induction Motor for EV	Kousalya V and Bhim Singh	SD9
290	221	Bridgeless PFC Converter Based EV Charger	Rahul Pandey and Bhim Singh	SD9
296	223	Recent Developments in Solar Radiation Estimation	Amar Choudhary, Deependra Pandey and Saurabh Bhardwaj	FD5
300	226	An Intelligent User-RAT association for 5G enabled Smart Grid	Bhanu Priya and Jyoteesh Malhotra	FD8
305	227	Effect of Zinc Oxide Nanofiller on the Dielectric Properties of Polypropylene	Arrco Banerjee, Navonil Bose and Abhijit Lahiri	TD1
310	229	Building Knowledge Graph using Pre-trained Language Model for Learning Entity-aware Relationships	Abhijeet Kumar, Abhishek Pandey, Rohit Gadiya and Mridul Mishra	FD2
316	231	Control of Grid Tied PV Based System With MTOSSI and AIDMSOGI-QSG-FLL	Varsha Yadav, Seema Kewat, Bhim Singh and Arunima Verma	TD1
322	236	A Fault Categorization Technique for Transmission Line Based on BGOMM	Ankit Rajpoot, Shoyab Ali and Gaurav Kapoor	TD1

328	237	SWT-Based Fault Recognition Technique for Six-Phase Transmission System	Gaurav Kapoor and Rabindra Nath Shaw	TD1
334	238	A Systematic Review of the Security in Cloud Computing: Data Integrity, Confidentiality and Availability	Rajeev Kumar and Mps Bhatia	FD5
338	241	A Self-Balanced Switched-Capacitor Boost Seven-Level Inverter for Photovoltaic Systems	Kaibalya Prasad Panda, Prabhat Ranjan Bana and Gayadhar Panda	TD1
344	242	Generating Datasets for Software Requirements Prioritization Research	Mohd Nazim, Chaudhary Wali Mohammad and Mohd Sadiq	FD3
350	245	Design and Development of Energy Efficient Single Phase Induction Motor For Ceiling Fan Using Taguchi's Orthogonal Arrays	Utkarsh Sharma and Bhim Singh	TD2
356	248	An Adaptive Quadrature-Complex Variable Filter Control (AQ-CVF) for Solar PV-Wind-BES Microgrid with Improved Power Quality	Yashi Singh, Bhim Singh and Sukumar Mishra	TD2
362	250	Decentralized Controllers Design for Fourth-order Two-input Converter: Stability Considerations	Mummadi Veerachary and Amarendra Reddy B	TD2
368	251	E-SENSE: Design & Development of an IoT based Environment Monitoring System	Manasi Mishra and S.Rn Reddy	FD6
373	263	Smart Agricultural Seeds Spreading Drone For Soft Soil Paddy Fields	Ayesha Warusavitharana, Udaya Dampage, Shashitha Lakal and Rashmith Navodana	SD10
378	264	Computational Analysis of 2x2 MIMO Antenna with Mitigation of Dual Interfering Bands	Manish Sharma, Shiva Sharma and Shivani Malhotra	SD3
383	265	Decentralized control for grid-interactive hybrid dc/ac ring microgrid under input source fluctuations	Diress Tilahun Antalem, Avik Bhattacharya	TD2
389	266	A Triple-band Hexagonal-Shaped Microstrip Patch Antenna for RF Energy Harvesting in Smart City Applications	Daasari Surender, Taimoor Khan, Fazal Ahmed Talukdar	SD3
394	268	Digital Control of Thyristor Switched Reactors using Discontinuous Phase Controlled Switching	Mohammad Asghar	TD2
399	269	Adaptive LMAT Control Approach for Grid Coupled SPV System	Sunaina Singh, Seema Kewat, Bhim Singh and B.K. Panigrahi	TD3
405	273	Dynamic Economic Load Dispatch incorporating Renewable Energy Sources using Multiswarm Statistical Particle Swarm Optimization	Rinki Keswani, Dr. H. K. Verma, Dr. Shailendra Kumar Sharma	FD7
411	279	Octal-Element UWB Massive MIMO Antenna for Wireless Communication	Shailesh Jayant and Garima Srivastava	SD3
417	281	Image Enhancement Using Non-Linear Root-Signal and Guided Filtering Approach	Shobha Sharma and Tarun Varma	SD1
423	283	Battery Management and Operation of a Wind-PV Based Microgrid	Sudip Bhattacharyya, Sambasivaiah Puchalapalli and Bhim Singh	TD3
430	293	Robust Design of a Ceiling Fan Halbach Array PMBLDC Motor using Taguchi Orthogonal Array	Sharankumar Shastri, Utkarsh Sharma and Bhim Singh	TD3
436	294	Air Quality Management System	Pearl Pullan, Dr. Chitra Gautam, and Dr. Vandana Niranjana	FD6
440	295	Solving Dynamic Economic dispatch problem with plug-in electric vehicles using GWOLF	Anjali Jain, Ashish Mani and Anwar S. Siddiqui	FD6
446	298	Offloading of Tasks Efficiently in Mobile Edge Computing Platform	Charu Guleria, Bikash Baruah, Dikhit Kumar Bhuyan and Kashmiri Moni Mahanta	FD7
449	301	Development of Machine Learning & Edge IoT Based Non-destructive Food Quality Monitoring System using Raspberry Pi	Bhumika Sahu, Abhai Tiwari, J L Raheja, Santosh Kumar	FD6
456	306	Performance of SPS Control with External and Internal Phase Shift for DAB DC-DC Converter	Saran Chaurasiya and Bhim Singh	TD3
461	307	An Improved Control Strategy for Single-Phase Single-Stage Grid-Tied PV System With Current Reference MPPT Control	Priyanka K Sorte, Kaibalya Prasad Panda, Rangababu Peesapati, Gayadhar Panda	TD3
467	308	QoS Aware Energy Efficient Vertical Handover Approach in LTE/WLAN Heterogeneous Networks	Venura Pussella, Dineth Rubasinghe, Sahan Marasinghe, Udaya Dampage, Sarkt Silva	FD9
473	310	Design framework for optimal deployment of photo-voltaic hydrogen system with battery storage in Unbalanced Distribution System	Sriparna Roy Ghatak, Surajit Sannigrahi, Parimal Acharjee	TD4
480	311	Protection of Dual-Circuit Transmission Line Integrated with Wind-Park Using Fast Walsh-Hadamard Transform	Gaurav Kapoor and Rabindra Nath Shaw	TD4
486	313	Classification Of Power Relations Based On Email Exchange	Purva Raut, Rohit Chawhan, Tejas Joshi, Pratik Kasle	FD3
490	323	Beam-Absent Dispersion of a Disc-Loaded Circular RF Interaction Structure for a Gyro-TWT Amplifier	Rajiv Kumar Singh, Aishwarya Chandel, Harshit Singh, Vinay Kumar	SD3

494	324	Beam-Wave Interaction in a Gyro-Travelling Wave Tube Amplifier	Rajiv Kumar Singh, Vinay Kumar, Harshit Singh, Aishwarya Chandel	SD4
498	325	Electron Bunching and Power Growth in a Gyro-TWT Amplifier: A Langrangian Approach	Rajiv Kumar Singh, Jitendra Shukla, Harshit Singh, Aishwarya Chandel	SD4
502	331	A Novel Machine Learning Based Wearable Belt For Fall Detection	Kimaya Desai, Pritam Mane, Manish Dsilva, Parth Shingala, Amogh Zare and Dayanand Ambawade	FD7
506	338	Grid integration of Renewable Sources in India: Issues and Possible Solutions	Mehtab Fatima, Anwar Shahzad Siddiqui and S.K Sinha	TD4
511	341	Influence of Temperature on Analog/Radio Frequency Appearances of Heterojunction Cylindrical Gate Tunnel FETs	Prince Kumar Singh, Kamalaksha Baral, Ashish Kumar Singh, Manas Ranjan Tripathy, Rishibrind Kumar Upadhyay, Abhinav Pratap Singh, Satyabrata Jit	SD5
516	347	Prediction and Monitoring of stored food grains health using IoT Enable Nodes	Aseem Sindwani, Akhilesh Kumar, Dr. Chitra Gautam, Dr. Gaurav Purohit and Pramod Tanwar	FD9
523	348	ASSESSMENT AND IMPACT OF VAR INJECTION DEVICES ON SYSTEM PARAMETERS BEFORE 100% RENEWABLE GRID	Bhavesh Vyas, Mukesh Kumar Gupta, Mahaveer Prasad Sharma	TD4
529	349	A New Sequential Coding Method for Secure Data Communication	Varun Shukla, Arpit Mishra	FD6
534	350	Single Switch Boost-Flyback PFC Converter for BLDC Motor Drive used in Ceiling Fan	Amit Kumar, Utkarsh Sharma and Bhim Singh	TD4
540	351	Design and Control of Isolated Boost Converter in Photovoltaic Supply System Integrated With Grid	Pemendra Kumar Pardhi and Shailendra Kumar Sharma	TD5
546	353	ITO/ZnO/CH3NH3PbI3/Ag Hetro-Structure based Photodetector	Rishibrind Kumar Upadhyay, Abhinav Pratap Singh, Deepchandra Upadhyay, Prince Kumar Singh, Ashish Kumar Singh, Satyabrata Jit	SD5
550	356	Intelligent Decision-Making: Using Control Tower at a Logistics Company	Rakesh Verma, Saroj Koul, Gurpreet Singh	FD3
555	358	Motor Bus Transfer System: Implementation of Problem Experienced in Thermal Power Plant Live Motor Bus	Lav Kumar Kaushik, Avnish Joshi and Nitin Kumar Verma	TD5
563	359	Modeling, Design and Control of Zeta converter for Dimmable LED Lights	Shyam Sunder Sharma, Shailendra K Sharma and Rakesh Saxena	TD5
568	361	Anti Money Laundering detection using Naïve Bayes Classifier	Ashwini Kumar, Sanjoy Das and Vishu Tyagi	FD3
573	366	Skill Based Course Recommendation System	Tejas Paranjape, Viddhesh Sankhe, Janice Shah, Dr. Radha Shankarmani	FD8
577	367	Improved CLO-FLL Based Control for PV-Battery Grid-Tied System under Weak Grid	Abhishek Kumar, Seema Kewat, Bhim Singh and Rashmi Jain	TD5
582	382	Design and Analysis of Dual Stator Non-magnetic Rotor Six-Phase Permanent Magnet Synchronous Generator for Marine Power Application	Raja Ram Kumar, Chandan Chetri, Priyanka Devi and Sourav Bose	TD5
587	403	Battery Supported Grid Tied PV System with CFDBPF Based Control Algorithm	Sunil Pandey and Bhim Singh	TD6
594	404	Five-Phase Twenty-Seven Level Inverter Using Single DC Source For Photovoltaic Application	Ahmed Riyaz, Atif Iqbal, Mohd Tariq	TD6
599	410	Comparative Analysis of FPGA Based Hardware Design of Dynamic Time Warping Algorithm using Different Multiplier Architectures	Ritik Koul, Mukul Yadav, Kriti Suneja	SD1
604	424	Cough Classification for COVID-19 based on audio mfcc features using Convolutional Neural Networks	Gaurav Pahwa, Vipin Bansal, Nirmal Kannan	SD11
609	427	Performance Evaluation of Membership Function on Fuzzy Logic Model for Solar PV array	Sandhya Prajapati, Eugene Fernandez	TD6
614	430	Study of Estimating Dynamic State Jacobian Matrix and Dynamic System State Matrix based on PMU	ANNU AHLAWAT, S.T. NAGARAJAN	TD6
619	434	Bus Voltage Estimation of IEEE 12 Bus Radial Structured Microgrid Feeder: A Regression-Based Approach	Yuvraj Praveen Soni and Eugene Fernandez	TD7
623	437	DESIGN OF NOVEL HYBRID MODEL FOR DETECTION OF LIVER CANCER	Kushagra Srivastava, Garima Malhotra, Manthan Chauhan and Shruti Jain	SD11
629	438	Sentiment Analysis of Indian Stock Market using Linear Dynamical System	Prabhat Dwivedi, Ajit Kumar	FD3
635	439	A Fuzzy Based MPPT Controller For PV System	Md. Naiem-Ur-Rahman, Sabila Newaz and Dr. Md. Masud Rana	TD7

639	444	Optimized Diet Plan using Unbounded Knapsack Algorithm	Pramod Bobade, Prashant Kumar, Chandrasekaran K and Usha Divakarla	FD4
644	447	An experimental analysis of various multi-channel LiDAR systems	Bhaskar Anand, Vivek Barsaiyan, Mrinal Senapati, P Rajalakshmi	SD1
650	451	Comparative Run Time Analysis of LiDAR Point Cloud Processing with GPU and CPU	Bhaskar Anand, Anuj G Patil, Mrinal Senapati, Vivek Barsaiyan and P Rajalakshmi	SD2
655	456	Wireless Multimedia Sensor Networks and Data Fusion: An Overview	Brahmjit Singh, Poonam Jindal	FD4
660	457	Automated Grading of Diabetic Retinopathy using Local-Spatial Descriptors	Deepa V, Sathish Kumar C and Sheena Susan Andrews	SD11
665	458	Discontinuous Phase Controlled (DPC) Converters for Charging of Batteries of Electric Vehicles	Mohammad Syed Jamil Asghar	TD7
671	460	Hierarchical Agglomerative Clustering approach for Automated Attribute Classification of the Health Care Domain from User Generated Reviews on Web 2.0	Saroj Kushwah, Sanjoy Das	FD4
677	464	A New Reduced Switch Diode Clamped Multilevel Inverter Topology	Rubell Sen Goopta, Sagar Kumar Dhar and Avik Bhattacharya	TD7
682	465	Leakage Current Analysis on Outdoor Composite Insulators	Ashutosh Kumar, Alok Ranjan Verma and Subba Reddy B	TD7
687	466	A Comparative Study of Data Mining, Digital Image Processing and Genetical Approach for Early Detection of Liver Cancer	Meenu Sharma, Rafat Parveen	FD4
693	467	Similarity Attack on Cancelable Biometric Templates using Particle Swarm Optimization	Saloni Nanwate, Debanjan Sadhya	FD7
698	475	Optimal Scheduling of Deferrable Loads in Home Energy Management System using Elephant Herding Optimization	Sagarika Rout, Gyan Ranjan Biswal, Ronali Madhusmita Sahoo	TD8
703	477	Complex Faults Categorization Technique for Series-Compensated Transmission Lines Connected with Wind-Turbines Based on DFWHT	Gaurav Kapoor, Rabindra Nath Shaw, Anuprita Mishra and Siddharth Ajmera	TD8
709	483	Design of Memristic Controller for Automatic Generation Control	Manashi Kundu, Abhirup Dutta, Anirban Sengupta	TD8
714	485	Prediction of Compressive Strength of Green Concrete with Admixtures Using Neural Networks	Priyanka Singh, Partha Khaskil	FD8
718	486	Adaptive Neural Control of Quadcopter with Unknown Nonlinearities	Neetish Patel and Shubhi Purwar	SD10
724	488	Fault Isolation and Location Prediction using Support Vector Machine and Gaussian Process Regression for Meshed AC Microgrid	Adhishree Srivastava, S.K Parida	TD8
729	492	Cyber-Security Enabled Communication Architecture for Power Routing in the Smart Grid	W. H. Eranga, W. L. T. Peiris, M. K. Perera and K. T. M. U. Hemapala	FD9
734	493	Photovoltaic modeling using single diode model in MATLAB	Divya Gupta, Namrata Kumari and Akshit Samadhiya	TD8
740	494	Novel Concepts for Additional Functions of Smart PV Inverters	Kushan Lulbadda and Udayanga Hemapala	TD9
745	508	Modified Quadratic Following Boost Converter - Robustness Considerations	M.Veerachary, Nikhil Kumar	TD9
751	510	Deploying Complementary filter to avert gimbal lock in drones using Quaternion angles	Vandana Mansur, Srinivasulu Reddy, Sujatha R	SD10
757	513	Workflow and Calibration of Airborne Hyperspectral Imaging System	Adduru U. G. Sankararao, Sanju Kumar N. T, P. Rajalakshmi	SD10
763	515	Holistic Siamese Model Optimized for Aged FaceSketch Similarity Detection	Sunil Karamchandani, Ganesh Shukla, Bhargav Desai, Parth Mehta	SD2
769	523	Efficient Processing Methodology for UAV Flight Path Detection	Subhra S. Bhattacharjee, Shreeshan S., Gattu Priyanka, Adduru U. G. Sankararao, Rajalakshmi P.	FD8
773	524	Referring PV Source Dynamics On AC Side of A Three Phase Solar PV Fed Inverter	Md. Asif Hasan, Sanjoy Kumar Parida	TD9
778	531	Novel technique for Multi Sensor Calibration of a UAV	Sanjukumar NT, Poluri Nikhil Koundinya, P Rajalakshmi	FD1
783	537	Predictive Analysis of Traditional, Deep Learning and Ensemble Learning Approach for short-term Wind Speed Forecasting	Vikash Kumar Saini, Fairy Mathur, Vishu Gupta, Rajesh Kumar	FD8
789	538	Detection and Counting of Tassels for Maize Crop Monitoring using Multispectral Images	Ajay Kumar, P. Rajalakshmi, Wei Guo, Balaji Naik B., Balram Marathi, U.B. Desai	SD2
794	539	Automatic Watering System with efficient Sun Tracking Solar Plate	Jayesh Karwande and Praful Karwande	TD9

798	542	Hardware Model for Efficient Edge Detection In Images	Charu, Pradeep Kumar, Kuldeep Singh	SD2
803	553	Speed And Current Controller Modelling for Close Loop Control of Separately Excited DC Motor for constant flux and flux weakening operation	Varij Kumar and Saurabh Mishra	SD10
809	555	An Approach for Enhanced Range With Regenerative Braking in Solar PV-Battery Based E-Rickshaw using Sensorless BLDC Motor Drive	Biswajit Saha and Bhim Singh	TD9
815	564	Design and performance of Spectral Efficient Modified Diagonal Code (MND) for OFDM-OCDMA System using AND-Subtraction Detection	Mr. Chetan Chauhan, Dr. Pravin R. Prajapati	FD9
820	569	Technique of Material Design for Patch Antenna Substrate Using Frequency Dependent Material Setup	Amish Kumar Jha, Preety D Swami	SD4
824	574	Real Time DDoS Intrusion Detection and Monitoring Framework in 6LoWPAN for Internet of Things	Arun Kumar Bediya, Dr. Rajendra Kumar	TD10
829	577	A comprehensive study of well-known Maximum Power Point Tracking Techniques	Saravanan D, Divyanshu Singh, Shreyash Sinha, Prabu K and Rabindra Nath Shaw	TD10
838	580	High-Efficiency Magnetron using GaN Cathode for High Frequency and Low Power Modulated Microwave Generation	Leong Wen Chek, Saad Mekhilef and Harikrishnan Ramiah	SD5
842	581	DQ-axis Synchronous Reference Frame based P-Q Control of Grid Connected AC Microgrid	Shameem Ahmad, Saad Mekhilef and Hazlie Mokhlis	TD10
848	582	Switched-Capacitor Based Seven-Level triple voltage gain Boost Inverter (7L-TVG-BI)	Marif Daula Siddique, Saad Mekhilef, Mohammad Fazlul Karim, Rabindra Nath Shaw, Mehdi Seyedmahmoudian, Ben Horan and Alex Stojcevski	TD10
853	583	The Digital Current Control of Single-Phase Cascaded Half-Bridge Voltage Source Inverter	Muhyaddin Rawa, Saad Mekhilef, Hussain Bassi, Abdullah Abusorrah and Hamza Belkame	TD10
858	584	Analysis of Effect of Fading Models in Wireless Sensor Networks	Indrani Das, Rabindra Nath Shaw and Sanjoy Das	FD9
861	585	Prediction Analysis of Idiopathic Pulmonary Fibrosis Progression from OSIC Dataset	Sampurna Mandal, Valentina E. Balas, Rabindra Nath Shaw and Ankush Ghosh	FD2
866	586	The effect of catalytic metal contact and surface modification on hydrogen sensing performance of nano WO ₃ /SiO ₂ /Si sensor	Bijoy Kantha, Rabindra Nath Shaw and Ankush Ghosh	SD5
870	587	A Review on Medical Image Analysis with Convolutional Neural Networks	Paarth Bir, Valentina E. Balas	SD1
877	588	Performance analysis of energy harvesting in cognitive radio networks over Nakagami-m fading channels	Siddharth Sagar Nijhawan, Dr. Harish C Rai	TD10