2021 4th International Conference on Recent Developments in Control, Automation & Power Engineering (RDCAPE 2021)

Noida, India 7 – 8 October 2021



IEEE Catalog Number: ISBN:

CFP21RDC-POD 978-1-6654-1430-2

Copyright © 2021 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:
 CFP21RDC-POD

 ISBN (Print-On-Demand):
 978-1-6654-1430-2

 ISBN (Online):
 978-1-6654-1429-6

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



Table of Content

Sr. No.	Content	Page No.
1	Application of embedded control for automation of Hardware-In-Loop test benches	1-5
-	Snehal Naikawadi, Sandeep Hake	
2	DESIGN AND IMPLEMENT A ECONOMICAL AUTOMATIC CNC WOOD	6-10
	LATHE MACHINE	
	Nancy Rastogi, Hardik Rastogi, Neelam Shrivastava	
3	Analysis of DC-DC Converters for Renewable Energy System	11-15
	Sriram Harshavardhanrao, Bhukya Naveen Kumar, Jammula Murali Krishna,	
	Chokkara Vamsi Krishna, Karamathulla Mohammad, Sachin Mishra	
4	Modelling and Simulation of Wind Turbine Using PMSG	16-20
	Bharath Kumar Avu, Manideep Sainadh Yelamanchili, Saiteja Dugyala, Sai	
	Ganesh Kethireddy, Shashi Preetham Gajji, Sachin Mishra	
5	High-Gain DC-DC Converter with Dual Couple Inductor	21-24
	Akhil Pulicheri, Pranith Nethikunta, Meghashyam Doolla, Syed Aftaf Raza,	
	Sachin Mishra	
6	Smart Traffic Light Control System for Lovely Professional University	25-29
	Javed Dhillon, Sourabh Thakur, Kanishak Sharma, Sonu Kumar, Velpula	
	Upendra	
7	IoT based Water Level Monitoring and Motor Control System	30-34
	Javed Dhillon, Nerob Kumar Mohonto, Sajib Ahmed, Mehedi Hassan, Sourov	
	Das, Sajal Chandra Das	
8	Wind Power Forecasting using Artificial Neural Network	35-37
	Javed Dhillon, Shahbaaz Ansari, Tadi Girish Sampath Vinayak Kumar	
9	Power Converters for DC Microgrids Modelling and Simulation	38-42
	Chandani Bali, Pallavi Choudekar, Divya Asija, Ruchira Singla	
10	Photovoltaic Power Adjustment using Maximum Power Point Tracking and Boost	43-46
	Converter	
	Rishabh Verma, M.A. Ansari	
11	Reliability Enhancement of Grid with Fault Current Controllers	47-51
	Vivek Pratap Singh, M.A. Ansari	
12	An Inductively Coupled DSTATCOM using self and split capacitor supported	52-56
	Topology for Power Quality Enhancement	
	Praveen Kumar Yadav Kundala, Mrutyunjaya Mangaraj, Suresh Kumar	
	Sudabattula	
13	Fault Classification in an IEEE 30 Bus System using Convolutional Neural Network	57-61
- 1 4	Anurag Tikariha, Narendra Londhe, Baidyanath Bag, Ritesh Raj	(2.66
14	Cooperative Control of Regenerative and Anti-lock Braking Systems in Electric	62-66
	Vehicles Using Fuzzy Logic	
1.7	Himani Jain, Shreyas Maitreya, Priyanka Paliwal	(7.72
15	IOT Based Health Monitoring of Transformer using Data Logger	67-72
16	Insha Zehra, Dr.M.A. Ansari Electric Vehicle Penetrated Distributed Generators in Isolated Smart Grid for	73-78
10	Frequency Regulation	13-16
	Siddhant Gudhe, Hiramani Shukla	
17	PSO and Firefly Algorithm Application for Thermal- Gas-Electric Vehicle System	79-84
1 /	Considering Time- Delayed Effect	/2-04
	Hiramani Shukla, Siddhant Gudhe	
18	Seagull Optimization Tuned Traditional PID Controller with Set Point Filter for LFC	85-89
10	of Hydrothermal System based on Performance Indices	03-07
	P V N S Harideep, Pavan Sai, G Ganesh, O Bhanu Prakash, Kalyan Naga Sai,	
	Suresh Chintalapudi	
	Survan Cinntarapuur	1

19	Analysis of Heat Energy Recovery from Lighter Automotive Vehicle	90-94
	Anubhav, Gopal Nandan, Anoop Kumar Shukla	
20	DFIG-based wind turbine using DVR with neural network control for augmentation	95-100
	of Fault ride through	
	Soumya Chandravanshi, Shubhrata Gupta	101 101
21	Productivity Enhancement of Solar Still Using Phase Change Material	101-106
	Amit Kumar Tiwari, Dr. Gopal Nandan, Awasthi Aditya Bachchan, Sanjeev	
	Kumar Sharma, Satish Kumar, Ashok Kumar Singh	105 110
22	Artificial Neural Network Based Control Of Doubly Fed Induction Generator For	107-112
	Active Filtering Capabilities Tricklyman Shared their Patel Shubbacta Curta	
23	Tejaskumar Sharadbhai Patel, Shubhrata Gupta Analysis of Differential Evolution Variants for Optimal Sizing of Autonomous	113-117
23	Microgrid	113-11/
	Rajni Ahirwal, Priyanka Paliwal, Tripta Thakur	
24	Modeling and Analysis of a Wide Battery Voltage Range On-Board Electric Vehicle	118-121
27	Charger	110-121
	Chandan T L, Poornima Kulkarni, Channakeshava S M, Rakshith P	
25	Classification and Analysis of Power System Faults in IEEE-14 Bus System using	122-126
	Machine learning Algorithm	
	Baidyanath Bag, Praveen Kumar, Dr. Narendra D. Londhe, Anurag Tikariha	
26	Security Margin Enhancement in Deregulated Power System Implementing FACTS	127-132
	Device	
	Anurag Gautam, Dr. Ibraheem, Dr. Gulshan Sharma	
27	Optimize the Micro-grid Load at the Time of Overloading without Effecting	133-136
	Generation	
	Shivani Mishra, Raj Kumar Viral	
28	Impact of Panel Degradation Rate and Oversizing on PV Inverter Reliability	137-141
	Sainadh Singh Kshatri, Javed Dhillon, Sachin Mishra	
29	Fuzzy Based Detection of Complete or Partial Loss of Excitation in Synchronous	142-147
	GeneratorBabita Dewangan, Anamika Yadav	110.155
30	Artificial Neural Network based intelligent controller design for Grid-tied Inverters of	148-153
	Microgrid	
31	Latha Maheswari Kandasamy, Kanakaraj Jaganathan, Suvedhitha J State Observer Flaws With Time Varying Parametric System and Its Solution by	154-159
31	Model Predictive Framework	154-159
	Amrendra Kumar Karn, Salman Hameed, Mohammad Sarfraz	
32	Active Cell Balancing Technique for Improved Charge Equalization in Lithium-Ion	160-164
32	Battery Stack	100-104
	Jayasree K.S, K.R.M. Chandrakala	
33	Engineering Student CGPA group classification by Machine Learning	165-170
	Yugam Parashar, Rajkumar Varshney, Mukesh Kumar	
34	Experimental Analysis of Two-Warehouse Stock Model through Weibull Distribution	171-177
	using Genetic Algorithm	
	Sunil Kumar, Rajendra Prasad Mahapatra	
35	Hindi Text Encryption using Double Transposition and Elgamal	178-183
	Lokesh Negi, Lalit Negi	
36	Fractional Order 2-DOF Controller Design by AGTM Matching and Neural Network	184-188
	Optimization	
	Amal Nn, Tk Sunil Kumar	
37	Machine Learning Techniques for Automated Movie Genre Classification Tool	189-194
	Anjali Agarwal, Roshni Rupali Das, Ajanta Das	10=
38	Enrichment of Student Performance model using Collaborative Methods	195-198
26	Gaurav Mehta, Mukesh Kumar, Alok Kumar Agrawal, Shivani Gautam	100.501
39	Comparative Study of Enhanced Power Quality for Lump vs. Distributed FACTS	199-204
	Devices Villa A. A. D. Ch. H.	
40	Vikash Anand, Ravi Shekhar	205 210
40	Health Measure Kit and Finding A Potential Covid-19 Suspect Using IoT Nikhil Sikka, Vikas Deep, Deepti Mehrotra, Chetna Choudhary	205-210

Model Predictive Control based Voltage Control in Distribution Network with Distributed Generation Rasika Kulkarni, Sunanda Ghanegaonkar, Vinay Pande			
Distributed Generation Rasika Kulkarni, Sunanda Ghanegaonkar, Vinay Pande Design and Simulation of a Variable Frequency and Power Function Generator for Air Column Modulation Nikhil Patil, Prof. S. D. Agashe, Meera Khandekar Multiple Security Threats with Its Solution in Internet of Things (16T) Ratna Priya, Ankur Utsay, Ashiya Zabeen, Amit Abhishek Meta-Analysis of Learning Strategies in Teaching Using: Augmented Reality Technology Sunaina Yaday, Zunaid Aalam Development of a Low-Cost Autonomous, Multi-Terrain Robot with 3 DOF Arm for Outdoor Surveillance Applications Shoby George, S Kanagalakshmi, Sudheer A P 40 Pen-Testing Tools: Packet Sniffer & ARP Spoofer Alina, Shipra Saraswat 41 Solar Electric Vehice Performance under Partial Shading Babita Faujdar, Deepali Sharma, Dr. Balwinder Surjan 4240-245 Babita Faujdar, Deepali Sharma, Dr. Balwinder Surjan 43 Fuzzy Logic based Power management of electric vehicle with battery and ultracapacitor energy storage system Deepali Sharma, Babita Faujdar, Dr. Balwinder Singh Surjan 44 Hybrid Vehicle Battery power management using Super capacitors and boost converters Sukesh Reddy Gurram & Dr. P. M. Tiwari 50 Design of FPGA Building Blocks Using LTspicce® Khushboo Khairkar, Prasad Khandekar, Uday Khambete, H S Jatana 51 Kids Carpooling Mobile Application Sowmyaa V R, Subhiksha JGK, Soma Prathibha 52 Cascaded fuzzy P1 controller for energy management and power quality enhance by an SAP filter applicable for grid/island operations Sadasiva Behera, Nalini B Dev Choudhury 53 21-level CSD Based Solar Multilevel Inverter Fed Induction Motor Drive Radha Garg, Ms. Vani Bhargava, Dr. Bhupal Singh 54 Link Quality Analysis of Terahertz and Gigahertz band for Indoor IoT applications Saniya Parvez Bhat, Neha Arora, Sindhu Hak Gupta 55 Blockschain Integrated Crowdfinding Platform for Enhanced Secure Transactions Shubhangi Priya, Garima Srivastava, Sachin Kumar 56 Power Quality enhancement in distribution system using simple peak detection controller based DSTATCO	41	Model Predictive Control based Voltage Control in Distribution Network with	211-216
Design and Simulation of a Variable Frequency and Power Function Generator for Air Column Modulation Nikhil Patil, Prof. S. D. Agashe, Meera Khandekar			
Air Column Modulation Nikhi Patil, Prof. S. D. Agashe, Meera Khandekar 43 Multiple Security Threats with Its Solution in Internet of Things (10T) Ratna Priya, Ankur Utsav, Ashiya Zabeen, Amit Abhishek 44 Meta-Analysis of Learning Strategies in Teaching Using: Augmented Reality Technology Sunaina Yadav, Zunaid Aalam 45 Development of a Low-Cost Autonomous, Multi-Terrain Robot with 3 DOF Arm for Outdoor Surveillance Applications Shoby George, S Kanagalakshmi, Sudheer A P 46 Pen-Testing Tools: Packet Sniffer & ARP Spoofer 47 Solar Electric Vehicle Performance under Partial Shading Babita Faujdar, Deepali Sharma, Dr. Balwinder Surjan 48 Fuzzy Logic based Power management of electric vehicle with battery and ultracapacitor energy storage system Deepali Sharma, Babita Faujdar, Dr. Balwinder Singh Surjan 49 Hybrid Vehicle Battery power management using Super capacitors and boost converters Sukesh Reddy Gurram & Dr. P. M. Tiwari 50 Design of FPGA Building Blocks Using LTspice® Khushboo Khairkar, Prasad Khandekar, Uday Khambete, H S Jatana 51 Kids Carpooling Mobile Application Sowmyaa V R, Subhiska JGK, Soma Prathibha 52 Cascaded fuzzy PI controller for energy management and power quality enhance by an SAP filter applicable for grid/island operations Sadasiva Behera, Nalini B Dev Choudhury 53 21-level CSD Based Solar Multilevel Inverter Fed Induction Motor Drive Radha Garg, Ms. Vani Bhargaya, Dr. Bhupal Singh 54 Link Quality Analysis of Terahertz and Gigahertz band for Indoor loT applications Saniya Parvez Blat, Neha Arroa, Sindhu Hak Gupta 55 Blockchain Integrated Crowdfunding Platform for Enhanced Secure Transactions Shubhangi Priya, Garrima Srivastava, Sachin Kumar 56 Power Quality enhancement in distribution system using simple peak detection controller based DSTATCOM Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel 57 Driving Data Classification and Analysis using Statistical Approach & Neural Network Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik 88 Water cycle algorithm based P		Rasika Kulkarni, Sunanda Ghanegaonkar, Vinay Pande	
Nikhil Patil, Prof. S. D. Agashe, Meera Khandekar	42	Design and Simulation of a Variable Frequency and Power Function Generator for	217-220
Multiple Security Threats with Its Solution in Internet of Things (IoT) Ratna Priva, Ankur Utsav, Ashiya Zabeen, Amit Abhishek 224-229		Air Column Modulation	
Ratna Priya, Ankur Utsay, Ashiya Zabeen, Amit Abhishek Meta-Analysis of Learning Strategies in Teaching Using: Augmented Reality Technology Sunaina Yadav, Zunaid Aalam 224-229 Technology Sunaina Yadav, Zunaid Aalam 230-234		Nikhil Patil, Prof. S. D. Agashe, Meera Khandekar	
Meta-Analysis of Learning Strategies in Teaching Using: Augmented Reality Technology Sunaina Yaday, Zunaid Aalam	43	Multiple Security Threats with Its Solution in Internet of Things (IoT)	221-223
Technology Sunaina Yadav, Zunaid Aalam		Ratna Priya, Ankur Utsav, Ashiya Zabeen, Amit Abhishek	
Technology Sunaina Yadav, Zunaid Aalam	44	Meta-Analysis of Learning Strategies in Teaching Using: Augmented Reality	224-229
Development of a Low-Cost Autonomous, Multi-Terrain Robot with 3 DOF Arm for Outdoor Surveillance Applications Shoby George, S Kanagalakshmi, Sudheer A P			
Development of a Low-Cost Autonomous, Multi-Terrain Robot with 3 DOF Arm for Outdoor Surveillance Applications Shoby George, S Kanagalakshmi, Sudheer A P		Sunaina Yadav, Zunaid Aalam	
Sudoor Surveillance Applications Shoby George, S Kanagalakshmi, Sudheer A P	45	Development of a Low-Cost Autonomous, Multi-Terrain Robot with 3 DOF Arm for	230-234
Shoby George, S Kanagalakshmi, Sudheer A P 235-239			
Alina, Shipra Saraswat Solar Electric Vehicle Performance under Partial Shading Babita Faujdar, Deepali Sharma, Dr. Balwinder Surjan Fuzzy Logic based Power management of electric vehicle with battery and ultracapacitor energy storage system Deepali Sharma, Babita Faujdar, Dr. Balwinder Singh Surjan Hybrid Vehicle Battery power management using Super capacitors and boost converters Sukesh Reddy Gurram & Dr. P. M. Tiwari Design of FPGA Building Blocks Using LTspice® Khushboo Khairkar, Prasad Khandekar, Uday Khambete, H S Jatana Kids Carpooling Mobile Application Sownyaa V R, Subhiksha JGK, Soma Prathibha Cascaded fuzzy PI controller for energy management and power quality enhance by an SAP filter applicable for grid/island operations Sadasiva Behera, Nalini B Dev Choudhury 21-level CSD Based Solar Multilevel Inverter Fed Induction Motor Drive Radha Garg, Ms. Vani Bhargava, Dr. Bhupal Singh Link Quality Analysis of Terahertz and Gigahertz band for Indoor IoT applications Saniya Parvecz Bhat, Neha Arora, Sindhu Hak Gupta Blockehain Integrated Crowdfunding Platform for Enhanced Secure Transactions Shubhangi Priya, Garima Srivastava, Sachin Kumar Power Quality enhancement in distribution system using simple peak detection controller based DSTATCOM Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel Power Quality enhancement in distribution system using simple peak detection controller based DSTATCOM Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel Triving Data Classification and Analysis using Statistical Approach & Neural Network Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik Water cycle algorithm based PIDD controller for LFC of multi area diverse source system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat Anil Barnwal, Rajesh Jangade, Satyakam Pugla Convertor Performance Evaluation at Load Switc			
Alina, Shipra Saraswat 47 Solar Electric Vehicle Performance under Partial Shading Babita Faujdar, Deepali Sharma, Dr. Balwinder Surjan 48 Fuzzy Logic based Power management of electric vehicle with battery and ultracapacitor energy storage system Deepali Sharma, Babita Faujdar, Dr. Balwinder Singh Surjan 49 Hybrid Vehicle Battery power management using Super capacitors and boost converters Sukesh Reddy Gurram & Dr. P. M. Tiwari 50 Design of FPGA Building Blocks Using LTspice® Khushboo Khairkar, Prasad Khandekar, Uday Khambete, H S Jatana 51 Kids Carpooling Mobile Application Sowmyaa V R, Subhiksha JCK, Soma Prathibha 52 Cascaded fuzzy Pl controller for energy management and power quality enhance by an SAP filter applicable for grid/island operations Sadasiva Behera, Nalini B Dev Choudhury 53 21-level CSD Based Solar Multilevel Inverter Fed Induction Motor Drive Radha Garg, Ms. Vani Bhargava, Dr. Bhupal Singh 54 Link Quality Analysis of Terahertz and Gigahertz band for Indoor IoT applications Saniya Parveez Bhat, Neha Arora, Sindhu Hak Gupta Shubhangi Priya, Garima Srivastava, Sachin Kumar 55 Blockchain Integrated Crowdfunding Platform for Enhanced Secure Transactions Shubhangi Priya, Garima Srivastava, Sachin Kumar 56 Power Quality enhancement in distribution system using simple peak detection controller based DSTATCOM Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel 57 Driving Data Classification and Analysis using Statistical Approach & Neural Network Hanumant Kumar Yugank, Jasleen Kaur, Sannukh Kaur, Bedatri Moulik 58 Water cycle algorithm based PIDD controller for LFC of multi area diverse source system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh 59 Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat 60 System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla 61 Convertor Performance Evalua	46		235-239
47 Solar Electric Vehicle Performance under Partial Shading Babita Faujdar, Deepali Sharma, Dr. Balwinder Surjan 48 Fuzzy Logic based Power management of electric vehicle with battery and ultracapacitor energy storage system Deepali Sharma, Babita Faujdar, Dr. Balwinder Singh Surjan 49 Hybrid Vehicle Battery power management using Super capacitors and boost converters Sukesh Reddy Gurram & Dr. P. M. Tiwari 50 Design of FPGA Building Blocks Using LTspice® Khushboo Khairkar, Prasad Khandekar, Uday Khambete, H S Jatana 51 Kids Carpooling Mobile Application Sowmyaa V R, Subhiksha JGK, Soma Prathibha 52 Cascaded fuzzy Pl controller for energy management and power quality enhance by an SAP filter applicable for grid/island operations Sadasiva Behera, Nalini B Dev Choudhury 53 21-level CSD Based Solar Multilevel Inverter Fed Induction Motor Drive Radha Garg, Ms. Vani Bhargava, Dr. Bhupal Singh 54 Link Quality Analysis of Terahertz and Gigahertz band for Indoor IoT applications Saniya Parveez Bhat, Neha Arora, Sindhu Hak Gupta 55 Blockchain Integrated Crowdfunding Platform for Enhanced Secure Transactions Shubhangi Priya, Garima Srivastava, Sachin Kumar 56 Power Quality enhancement in distribution system using simple peak detection controller based DSTATCOM Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel 57 Driving Data Classification and Analysis using Statistical Approach & Neural Network Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik 58 Water cycle algorithm based PIDD controller for LFC of multi area diverse source system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh 59 Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat 60 System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla 61 Convertor Performance Evaluation at Load Switching Point Sanali Negi, Dr. Bhupal Singh, Dr. S.S. Dhil			
Babita Faujdar, Deepali Sharma, Dr. Balwinder Surjan 246-250	47		240-245
48 Fuzzy Logic based Power management of electric vehicle with battery and ultracapacitor energy storage system Depali Sharma, Babita Faujdar, Dr. Balwinder Singh Surjan 49 Hybrid Vehicle Battery power management using Super capacitors and boost converters Sukesh Reddy Gurram & Dr. P. M. Tiwari 50 Design of FPGA Building Blocks Using LTspice® Khushboo Khairkar, Prasad Khandekar, Uday Khambete, H S Jatana 51 Kids Carpooling Mobile Application Sowmyaa V R, Subhiksha JGK, Soma Prathibha 52 Cascaded fuzzy PI controller for energy management and power quality enhance by an SAP filter applicable for grid/island operations Sadasiva Behera, Nalini B Dev Choudhury 53 21-level CSD Based Solar Multilevel Inverter Fed Induction Motor Drive Radha Garg, Ms. Vani Bhargava, Dr. Bhupal Singh 54 Link Quality Analysis of Terahertz and Gigahertz band for Indoor IoT applications Saniya Parveez Bhat, Neha Arora, Sindhu Hak Gupta 55 Blockchain Integrated Crowdfunding Platform for Enhanced Secure Transactions Shubhangi Pirya, Garima Srivastava, Sachin Kumar 56 Power Quality enhancement in distribution system using simple peak detection controller based DSTATCOM Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel 57 Driving Data Classification and Analysis using Statistical Approach & Neural Network Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik 58 Water cycle algorithm based PIDD controller for LFC of multi area diverse source system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh 59 Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat 60 System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla 61 Convertor Performance Evaluation at Load Switching Point Sandal Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon 62 An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boo		Babita Faujdar, Deepali Sharma, Dr. Balwinder Surjan	
ultracapacitor energy storage system Deepali Sharma, Babita Faujdar, Dr. Balwinder Singh Surjan 49 Hybrid Vehicle Battery power management using Super capacitors and boost converters Sukesh Reddy Gurram & Dr. P. M. Tiwari 50 Design of FPGA Building Blocks Using LTspice® Khushboo Khairkar, Prasad Khandekar, Uday Khambete, H S Jatana 51 Kids Carpooling Mobile Application Sowmyaa V R, Subhiksha JGK, Soma Prathibha 52 Cascaded fuzzy PI controller for energy management and power quality enhance by an SAP filter applicable for grid/island operations Sadasiva Behera, Nalini B Dev Choudhury 53 21-level CSD Based Solar Multilevel Inverter Fed Induction Motor Drive Radha Garg, Ms. Vani Bhargava, Dr. Bhupal Singh 54 Link Quality Analysis of Terahertz and Gigahertz band for Indoor IoT applications Saniya Parveez Bhat, Neha Arora, Sindhu Hak Gupta 55 Blockchain Integrated Crowdfunding Platform for Enhanced Secure Transactions Shubhangi Priya, Garima Srivastava, Sachin Kumar 56 Power Quality enhancement in distribution system using simple peak detection controller based DSTATCOM Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel 57 Driving Data Classification and Analysis using Statistical Approach & Neural Network Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik 58 Water cycle algorithm based PIDD controller for LFC of multi area diverse source system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh 59 Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat 60 System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla 61 Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon 62 An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat 63 Design of a Co	48	Fuzzy Logic based Power management of electric vehicle with battery and	246-250
Deepall Sharma, Babita Faujdar, Dr. Balwinder Singh Surjan Hybrid Vehicle Battery power management using Super capacitors and boost converters Sukesh Reddy Gurram & Dr. P. M. Tiwari 256-259 Ensign of FPGA Building Blocks Using LTspice® Khushboo Khairkar, Prasad Khandekar, Uday Khambete, H S Jatana 260-262 Sowmyaa V R, Subhiksha JGK, Soma Prathibha 260-262 Sowmyaa V R, Subhiksha JGK, Soma Prathibha 263-268 an SAP filter applicable for grid/island operations Sadasiva Behera, Nalini B Dev Choudhury 269-274 Radha Garg, Ms. Vani Bhargava, Dr. Bhupal Singh 269-274 Radha Garg, Ms. Vani Bhargava, Dr. Bhupal Singh 275-279 Saniya Parveez Bhat, Neha Arora, Sindhu Hak Gupta Shubhangi Priya, Garima Srivastava, Sachin Kumar 280-285 Shubhangi Priya, Garima Srivastava, Sachin Kumar 286-291 Controller based DSTATCOM Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel Driving Data Classification and Analysis using Statistical Approach & Neural Network Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik Water cycle algorithm based PIDD controller for LFC of multi area diverse source system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 327-332	-		
Hybrid Vehicle Battery power management using Super capacitors and boost converters Sukesh Reddy Gurram & Dr. P. M. Tiwari Design of FPGA Building Blocks Using LTspice® Khushboo Khairkar, Prasad Khandekar, Uday Khambete, H S Jatana Kids Carpooling Mobile Application Sowmyaa V R, Subhiksha JGK, Soma Prathibha Cascaded fuzzy PI controller for energy management and power quality enhance by an SAP filter applicable for grid/island operations Sadasiva Behera, Nalini B Dev Choudhury 21-level CSD Based Solar Multilevel Inverter Fed Induction Motor Drive Radha Garg, Ms. Vani Bhargava, Dr. Bhupal Singh Link Quality Analysis of Terahertz and Gigahertz band for Indoor IoT applications Saniya Parveez Bhat, Neha Arora, Sindhu Hak Gupta Blockchain Integrated Crowdfunding Platform for Enhanced Secure Transactions Shubhangi Priya, Garima Srivastava, Sachin Kumar Power Quality enhancement in distribution system using simple peak detection controller based DSTATCOM Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel Driving Data Classification and Analysis using Statistical Approach & Neural Network Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik 8 Water cycle algorithm based PIDD controller for LFC of multi area diverse source system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat 60 System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon 62 An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat 63 Design of a Comprehensive Sensor based Soil and Crop Analysis System Model			
converters Sukesh Reddy Gurram & Dr. P. M. Tiwari Design of FPGA Building Blocks Using LTspice® Khushboo Khairkar, Prasad Khandekar, Uday Khambete, H S Jatana Kids Carpooling Mobile Application Sowmyaa V R. Subhiksha JGK, Soma Prathibha Cascaded fuzzy PI controller for energy management and power quality enhance by an SAP filter applicable for grid/island operations Sadasiva Behera, Nalini B Dev Choudhury 23 21-level CSD Based Solar Multilevel Inverter Fed Induction Motor Drive Radha Garg, Ms. Vani Bhargava, Dr. Bhupal Singh Link Quality Analysis of Terahertz and Gigahertz band for Indoor IoT applications Saniya Parveez Bhat, Neha Arora, Sindhu Hak Gupta Blockchain Integrated Crowdfunding Platform for Enhanced Secure Transactions Shubhangi Priya, Garima Srivastava, Sachin Kumar Power Quality enhancement in distribution system using simple peak detection controller based DSTATCOM Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel Driving Data Classification and Analysis using Statistical Approach & Neural Network Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik Water cycle algorithm based PIDD controller for LFC of multi area diverse source system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Anil Barnwal, Rajesh Jangade, Satyakam Pugla Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat 63 Design of a Comprehensive Sensor based Soil and Crop Analysis System Model	49		251-255
50 Design of FPGA Building Blocks Using LTspice® Khushboo Khairkar, Prasad Khandekar, Uday Khambete, H S Jatana 256-259 51 Kids Carpooling Mobile Application 260-262 Sowmyaa V R, Subhiksha JGK, Soma Prathibha 260-268 52 Cascaded fuzzy PI controller for energy management and power quality enhance by an SAP filter applicable for grid/island operations 263-268 53 21-level CSD Based Solar Multilevel Inverter Fed Induction Motor Drive Radha Garg, Ms. Vani Bhargava, Dr. Bhupal Singh 269-274 54 Link Quality Analysis of Terahertz and Gigahertz band for Indoor IoT applications Saniya Parveez Bhat, Neha Arora, Sindhu Hak Gupta 275-279 55 Blockchain Integrated Crowdfunding Platform for Enhanced Secure Transactions Shubhangi Priya, Garima Srivastava, Sachin Kumar 280-285 56 Power Quality enhancement in distribution system using simple peak detection controller based DSTATCOM Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel 286-291 57 Driving Data Classification and Analysis using Statistical Approach & Neural Network Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik 292-297 58 Water cycle algorithm based PIDD controller for LFC of multi area diverse source system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh 304-308 69 Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter		, , , , , , , , , , , , , , , , , , , ,	
50 Design of FPGA Building Blocks Using LTspice® Khushboo Khairkar, Prasad Khandekar, Uday Khambete, H S Jatana 256-259 51 Kids Carpooling Mobile Application 260-262 Sowmyaa V R, Subhiksha JGK, Soma Prathibha 260-268 52 Cascaded fuzzy PI controller for energy management and power quality enhance by an SAP filter applicable for grid/island operations 263-268 53 21-level CSD Based Solar Multilevel Inverter Fed Induction Motor Drive Radha Garg, Ms. Vani Bhargava, Dr. Bhupal Singh 269-274 54 Link Quality Analysis of Terahertz and Gigahertz band for Indoor IoT applications Saniya Parveez Bhat, Neha Arora, Sindhu Hak Gupta 275-279 55 Blockchain Integrated Crowdfunding Platform for Enhanced Secure Transactions Shubhangi Priya, Garima Srivastava, Sachin Kumar 280-285 56 Power Quality enhancement in distribution system using simple peak detection controller based DSTATCOM Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel 286-291 57 Driving Data Classification and Analysis using Statistical Approach & Neural Network Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik 292-297 58 Water cycle algorithm based PIDD controller for LFC of multi area diverse source system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh 304-308 69 Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter		Sukesh Reddy Gurram & Dr. P. M. Tiwari	
Khushboo Khairkar, Prasad Khandekar, Uday Khambete, H S Jatana 260-262	50		256-259
Silva Carpooling Mobile Application Sowmyaa V R, Subhiksha JGK, Soma Prathibha 260-262			
Sowmyaa V R, Subhiksha JGK, Soma Prathibha Cascaded fuzzy PI controller for energy management and power quality enhance by an SAP filter applicable for grid/island operations Sadasiva Behera, Nalini B Dev Choudhury	51		260-262
Cascaded fuzzy PI controller for energy management and power quality enhance by an SAP filter applicable for grid/island operations Sadasiva Behera, Nalini B Dev Choudhury		1 9 11	
an SAP filter applicable for grid/island operations Sadasiva Behera, Nalini B Dev Choudhury 21-level CSD Based Solar Multilevel Inverter Fed Induction Motor Drive Radha Garg, Ms. Vani Bhargava, Dr. Bhupal Singh Link Quality Analysis of Terahertz and Gigahertz band for Indoor IoT applications Saniya Parveez Bhat, Neha Arora, Sindhu Hak Gupta 55 Blockchain Integrated Crowdfunding Platform for Enhanced Secure Transactions Shubhangi Priya, Garima Srivastava, Sachin Kumar 56 Power Quality enhancement in distribution system using simple peak detection controller based DSTATCOM Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel 57 Driving Data Classification and Analysis using Statistical Approach & Neural Network Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik 58 Water cycle algorithm based PIDD controller for LFC of multi area diverse source system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh 59 Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat 60 System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla 61 Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon 62 An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat 63 Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 327-332	52		263-268
Sadasiva Behera, Nalini B Dev Choudhury 21-level CSD Based Solar Multilevel Inverter Fed Induction Motor Drive Radha Garg, Ms. Vani Bhargava, Dr. Bhupal Singh 275-279			
21-level CSD Based Solar Multilevel Inverter Fed Induction Motor Drive Radha Garg, Ms. Vani Bhargava, Dr. Bhupal Singh Link Quality Analysis of Terahertz and Gigahertz band for Indoor IoT applications Saniya Parveez Bhat, Neha Arora, Sindhu Hak Gupta Blockchain Integrated Crowdfunding Platform for Enhanced Secure Transactions Shubhangi Priya, Garima Srivastava, Sachin Kumar Power Quality enhancement in distribution system using simple peak detection controller based DSTATCOM Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel 57			
Radha Garg, Ms. Vani Bhargava, Dr. Bhupal Singh 275-279	53		269-274
275-279 Link Quality Analysis of Terahertz and Gigahertz band for Indoor IoT applications Saniya Parveez Bhat, Neha Arora, Sindhu Hak Gupta			
Saniya Parveez Bhat, Neha Arora, Sindhu Hak Gupta Slockchain Integrated Crowdfunding Platform for Enhanced Secure Transactions Shubhangi Priya, Garima Srivastava, Sachin Kumar Power Quality enhancement in distribution system using simple peak detection controller based DSTATCOM Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel Priving Data Classification and Analysis using Statistical Approach & Neural Network Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik S8 Water cycle algorithm based PIDD controller for LFC of multi area diverse source system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 327-332	54		275-279
Blockchain Integrated Crowdfunding Platform for Enhanced Secure Transactions Shubhangi Priya, Garima Srivastava, Sachin Kumar			
Shubhangi Priya, Garima Srivastava, Sachin Kumar Power Quality enhancement in distribution system using simple peak detection controller based DSTATCOM Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel Triving Data Classification and Analysis using Statistical Approach & Neural Network Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik Water cycle algorithm based PIDD controller for LFC of multi area diverse source system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 327-332	55		280-285
Power Quality enhancement in distribution system using simple peak detection controller based DSTATCOM Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel Driving Data Classification and Analysis using Statistical Approach & Neural Network Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik Water cycle algorithm based PIDD controller for LFC of multi area diverse source system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 327-332			
controller based DSTATCOM Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel 57 Driving Data Classification and Analysis using Statistical Approach & Neural Network Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik 58 Water cycle algorithm based PIDD controller for LFC of multi area diverse source system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh 59 Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat 60 System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla 61 Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon 62 An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat 63 Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 327-332	56		286-291
Driving Data Classification and Analysis using Statistical Approach & Neural Network Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik			
Driving Data Classification and Analysis using Statistical Approach & Neural Network Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik		Amit Sharma, Atma Ram, Poonam Singhal, Nitin Goel	
Network Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik Water cycle algorithm based PIDD controller for LFC of multi area diverse source system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 327-332	57		292-297
Water cycle algorithm based PIDD controller for LFC of multi area diverse source system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 327-332			
Water cycle algorithm based PIDD controller for LFC of multi area diverse source system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 327-332		Hanumant Kumar Yugank, Jasleen Kaur, Sanmukh Kaur, Bedatri Moulik	
system with communication time delays Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 327-332	58		298-303
Ch Naga Sai Kalyan, K Bala Krishna, M Rajesh Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 304-308 304-308 309-314 315-320			
59 Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat 60 System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla 61 Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon 62 An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat 63 Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 304-308 309-314 315-320 315-320 321-326			
Active Power Filter Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 327-332	59	Modernistic Synchronization Technique during Adverse Grid Conditions using Shunt	304-308
Annu Govind, Vijay Tayal, Prakash Kumar, Rakesh Kumawat System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla Convertor Performance Evaluation at Load Switching Point 315-320 Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 327-332	•		
System for Efficient and Easy Access to Common Resources for Grids and Clouds Anil Barnwal, Rajesh Jangade, Satyakam Pugla Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 309-314 315-320 315-320 321-326			1
Anil Barnwal, Rajesh Jangade, Satyakam Pugla Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 327-332	60		309-314
61 Convertor Performance Evaluation at Load Switching Point Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon 62 An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat 63 Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 327-332			
Sonali Negi, Dr. Bhupal Singh, Dr. S.S. Dhillon 62 An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat 63 Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 327-332	61		315-320
An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 321-326	V.		
Inverter Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat 63 Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 327-332	62	An Efficient method for Voltage Quality improvement in Asymmetrical Multilevel	321-326
Kamaldeep Boora, Himanshu Sharma, Vijay Sirohi, Gopal Lal Jat63Design of a Comprehensive Sensor based Soil and Crop Analysis System Model327-332	0 2		521 520
63 Design of a Comprehensive Sensor based Soil and Crop Analysis System Model 327-332			1
	63	Design of a Comprehensive Sensor based Soil and Crop Analysis System Model	327-332
Lusing Machine Learning Algorithms	00	using Machine Learning Algorithms	32, 332

	CILLER, MAN I MAN I DAG COMPONE	1
	Shabika Fathima M, Yashwanth Krishnan B, Aafreen Sana H, Pravin Kumar P, Soma Prathibha	
64	ABC ALGORITHM BASED FUZZY-PID-(1+PIDD) CONTROLLER FOR LOAD FREQUENCY CONTROL IN MULTI MICROGRIDS Satyabrata Dalei, Ramendranath Polai, Anubhav Nanda, Sujit Kumar Minz, Bibhuti Prasad Sahoo	333-338
65	COVIDetect-DESVM: Explainable framework using Differential Evolution	339-344
	Algorithm with SVM classifier for the diagnosis of COVID-19 Abhishek Dixit, Ashish Mani, Rohit Bansal	009011
66	Intelligent Acoustic Module for Autonomous Vehicles using Fast Gated Recurrent approach	345-350
	Raghav Rawat, Shreyas Mohapatra, Shreyash Gupta, Sujata Mishra, Sreesankar Rajagopal	
67	Stumpy-Paced Green Power Generation System Ashok Kumar Singh, P Kumar, R Kishore, Phool Singh, Neeraj Kant, Pushpendra Singh, Gopal Nandan, A Jaiswal, R Prasad	351-355
68	AHP BASED OPTIMAL DG AND CAPACITOR PLACEMENT IN DISTRIBUTION SYSTEM Surender Singh Tanwar, Kaushal Bhatt	356-361
69	Computational Simulation of Square using Low Power Vedic Algorithm and its Implementation on FPGA Anjan Kumar, Anupam Yadav	362-367
70	Detection and Classification of Toxic Content for Social Media PlatformsTrisiladevi C. Nagavi, Aishwarya Ds	368-373
71	Critical Intimation System for Avoiding Accidents in Hairpin Curves and Bends P Mahesha, Chaithra J. P.	374-378
72	An Insight into Encrypted DNS protocol: DNS over TLS Gaurav Yelluru, Hima J Kammachi, Akshay Mammen Koshy, Minal Moharir, Dr. Deepamala N, Dr. Ramakanthkumar P	379-383
73	Role of STATCOM in improving the power quality issues in hybrid power plant connected to power grid Ishtiyaq Shafi Rafiqi, Dr Abdul Hamid Bhat	384-387
74	Mapping Solar Energy Potential Zones using Remote Sensing based Solar Data Samir Singh, S.K. Mishra, Ashish Kashyap, Shailendra Jain	388-391
75	A Study on Development of CNTFET Based Analog and Digital Circuits Manoj Kumar Tomar, Vimlesh Singh, Laxya	392-398
76	Face Mask Detection and e-Challan Generation: A Collaborative Approach Akul Varshney, Adityansh Sharma, Nitasha Hasteer	399-404
77	An Efficient Supervised Deep Learning Approach for Covid chest Image classification from Deep Residual Networks Rahul Sawhney, Leah Khan, Shilpi Sharma	405-409
78	HIGH GAIN 2×2 MIMO ANTENNA FOR 5G APPLICATIONS Waqar Hussain, Shalini Shah	410-412
79	ANN and PSO based Approach for Solar Energy Forecasting: A Step Towards Sustainable Power Generation Md Ansari, M Rizwan	413-417
80	Portable and Error-Free DNA-Based Data Storage Aditya Saxena, Devansh Chauhan, Shilpi Sharma	418-421
81	An IoT based approach for EV charging Station Locator Naresh Kumar Golla, Suresh Kumar Sudabattula, Velamuri Suresh	422-425
82	Machine Learning enabled Condition Monitoring models for Predictive Maintenance of Boilers Vaishnavi Prabhu, Daksh Chaudhary	426-430
83	Simulation of control process and stability on two area power system using LQR and Suboptimal control in a deregulated environment Akshay Khaiwal, Vinod Giri	431-436
84	PAPR and BER analysis of FBMC-OQAM systems using Tangent Rooting Companding	437-442
	Anam Mobin, Anwar Ahmad	

0.5		
85	Performance Assessment of ORC based Thermal Power Plant to PV based Plant in	443-449
	Outer Himalayas region of India	
	Prateek Tripathi, Sanjeev Anand	
86	Modeling and Simulation of Electric Vehical charging station during Peak Load	450-453
00	condition using Photovoltaic system and Battery Energy Storage	150 150
	Mridula Chandrakar, Harshitha B, Sahana T S, Praveen Malipatil, Anoop H A,	
0=	Raghunath M J	
87	Small Hydro Power Projects and CDM Benefits: A Case Study of 2x50 kW, Gaundar	454-457
	MHP, Uttarakhand, India	
	Divya Asija, Dr Rajkumar Viral, Tarannum Bahar, Mohit Bansal, Ashish	
	Kashyap	
88	SPV System Monitoring with Wireless Data Acquisition System Employing	458-462
	LABVIEW	
	Dr Rajkumar Viral, Divya Asija, Mohit Bansal, Tarannum Bahar	
89	Embedded System: RC Control Device Herelink and Servos	463-467
0)		403-407
00	Farheen Khan, Dr.Sanmukh Kaur, Komal Rukshar	460, 453
90	Gesture controlled stand-up wheelchair with enhanced traits	468-473
	Ajay Rawat, Anmol Bhatia, Aekta Singh	
91	Dynamic Virtual Machine Allocation to Minimize Task Migrations in Cloud	474-479
	Neeru Chauhan, Abhay Bansal, Rakesh Matam	
92	A RobustAnalysis for Successive Breast Lesion Detection Using Texture and Local	480-485
	Features with Ultrasound Imagery	
	Venkata Sunil Srikanth, Krithiga S	
93	Performance Evaluation of Three-Phase Unified Power Quality Conditioner	486-491
,,	controlled using SRF	100 171
	Rahul Singh, Alka Singh	
94	Frequency analysis of multi-source single area power system using WCA algorithm	492-496
94		492-490
0.5	Kirtiman Godara, Narendra Kumar	40= =00
95	Design of Spectrum Sensing module based on Variance with Energy Estimation in	497-500
	Cognitive Radio system	
	Anirudh Singare, Devendra Meda	
96	Design of Optimal Data Symbols detection method in UDMT Massive MIMO 5G	501-505
	System Model for High Spectral and Energy Efficiency	
	Apoorva Vishwakarma, Devendra Kumar Meda	
97	Design of Attendance with Oxygen level Monitoring System (AOxyM)	506-509
	Utsav Kumar Malviya, Umashankar Dewangan, Sourabh Yadav	00000
98	Comprehensive CNN-Based Approach for Helmet Use Detection of Tracked Motor	510-514
90		310-314
	CyclesB. RaviKrishna, K. Sai Priya, J. Harika, M. Pranathi, N L Apoorva	-1
99	High Dimensional Data Completion using Transform induced t-SVD	515-520
	Jyothula Sunil Kumar, Talari Jaya Chandra Prasad	
100	Integration of Distributed Generation and Electric vehicles in a distribution network	521-525
	using Political Optimizer	
	Nagaraju Dharavat, Suresh kumar Sudabattula, Suresh Velamuri	
101	An Enhanced Metaheuristic Based Cuckoo Search Algorithm for Software Size	526-529
	Estimation	
	Manisha Kaushik, Dr. Rahul Rishi	
102	A Novel PID-AW based MPPT technique for SPV system	530-535
102	Yagyadatta Goswami, K. P. S. Rana, Vineet Kumar	350-353
103	Satellite based Road Tagger GPS Radio-Navigation system with Integration of	536-539
103		330-339
	Artificial Intelligence	
		1
	Preethi Koganti, Kalyan Srinivas Kandala, Anudeep Peddi, Sravanth Kumar	
	Ramakuri	
104	Ramakuri Analysis of electric vehicle battery system	540-543
	Ramakuri	540-543
	Ramakuri Analysis of electric vehicle battery system	540-543 544-547
104	Ramakuri Analysis of electric vehicle battery system Manasi Pattnaik, Manoj Badoni, Yogesh Tatte, H.P Singh MENTAL HEALTH DISORDER ANALYSIS USING CNN BASED SPEECH	
104	Ramakuri Analysis of electric vehicle battery system Manasi Pattnaik, Manoj Badoni, Yogesh Tatte, H.P Singh	

106	Two-dimensional Modeling and Analysis of Lithium-ion Cell for Electric Vehicle	548-552
	Application	
105	Himanshu Priyadarshi, Gulzar Ahmad, Kulwant Singh, Ashish Shrivastava	
107	Development of A Real-Time Emotion Recognition System Using Artificial	553-557
	Intelligence	
100	Ashima Taneja, Yogesh	
108	Comparative Performance Evaluation of Multi-crystalline and Thin-film PV	558-561
	Technologies on the Water Surface	
400	Manish Kumar, Humaid Mohammed Niyaz, Rajesh Gupta	
109	Analysis of Partial Shading Effect on the Crystalline Silicon Photovoltaic Module	562-565
	Temperature Distribution	
110	Manish Kumar, Humaid Mohammed Niyaz, Rajesh Gupta	
110	SOLAR -WIND BASED HYBRID ENERGY SYSTEM: MODELING AND	566-570
	SIMULATION	
111	Anuradha Singh, Akhilendra Yadav, Sanjay Sinha	
111	Detection of Pancreatic Tumor using Particle Swarm Optimization based Image	571-575
	Enhancement No. 1. Mar. 1. Mar	
	Bhawna Dhruv, Neetu Mittal, Megha Modi	
112	Machine Learning Approaches for Neuroscientific Behavioral Analysis: A	576-580
	Neuromarketing perspective	
110	Rupali Gill, Jaiteg Singh	704 70 6
113	A predictive analysis of upgradation and maintenance works at BSNL Telephone	581-586
	Bhawan, Imphal, Manipur	
11.4	Anita Devi Ningthoujam, Divya Asija, Rajkumar Viral Patient Monitoring, Food and Medicine Serving with Environmental Sanitising Robot	505 501
114		587-591
115	Lala Bhaskar, Abyash Gautam Towards Multipartite Adaptive Binary & Real Coded Quantum-Inspired Evolutionary	592-597
113	Algorithm for Solving Multi-Objective Unit Commitment Problem with Thermal	392-391
	Units and Wind Farms	
	Jitender Singh, Dr. Ashish Mani, Dr. H.P. Singh, Dr. D.S. Rana	
116	Single Area & Two Area Multimachine Load Frequency Control Strategy	598-604
110	Prateek Kumar Nayak, H.P. Singh, S.K. Sinha, Kamlesh Pandey	370-004
117	Design Implementation of Efficient Sleep Monitoring and Snoring level Detection	605-608
117	Embedded System for Health Care	003-000
	Aditya Chennareddy, Sofana Reka	
118	Fusion based Medical Image Retrieval using Tamura and Wavelet features	609-614
110	N.Rajesh Kumar, Y. Ravi Kumar	007 011
119	SMART GARBAGE COLLECTION AUTONOMOUS VEHICLE	615-618
/	Divya B V, Latha N	120 010
120	SMART AGRICULTURE IMPLEMENTATION USING IOT AND LEAF	619-623
	DISEASE DETECTION USING LOGISTIC REGRESSION	
	Rajeshwari T, Harsha Vardhini P A, K. Manoj Kumar Reddy, K. Krishna Priya,	
	K. Sreeja	
121	A Computer Vision Based on Vehicle Detection and Counting System Using Sensor	624-629
	Security	
	Prashant Kumar, Dr. Shilpi Sharma	