2023 International Conference on Power Energy, Environment & Intelligent Control (PEEIC 2023)

Greater Noida, India 19-23 December 2023

Pages 1-564



IEEE Catalog Number: ISBN:

CFP23N33-POD 979-8-3503-5777-6

Copyright © 2023 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:
 CFP23N33-POD

 ISBN (Print-On-Demand):
 979-8-3503-5777-6

 ISBN (Online):
 979-8-3503-5776-9

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



2023 International Conference on Power Energy, Environment

& Intelligent Control (PEEIC)

19-23, December 2023

GL BAJAJ Institute of Technology & Management, Greater Noida, G.B. Nagar, U.P. India

Table of Content

Sr. No.	Content	Page No.
1	"Enhancing Grid Resilience through Real-time Power Line Disturbance Detection and	1
	Control in Smart Systems"	
	Anubhav Agrawal, Aditya Rastogi, Ananya Aggarwal	
2	"An Overview of Backscatter Communication Technique for Performing Wireless	7
	Sensing in Green Communication Networks"	
	SAKSHAM SOOD	
3	"A BRIEF FRAME WORK ON INDEFYING ABOUT ACCIDENTAL ATTACKSR IN	12
	WSN CHANNELS "	
	Siddharth Sriram	
4	"Exploration of ML Paradigms in Devising an IPS	17
	Sidhant Das	
5	"Moving Towards Autonomous Control and Perception Systems via Vehicular Cloud	21
	Computing (VCC): A Review"	
	Suhas Gupta	27
6	"A Model For Big Data Analytics Using Internet Of Things and Cybersecurity"	27
7	PRERAK SUDAN	22
/	"USE OF ML ALGORITHMS IN OPTIMISATION OF ELECTRICAL AUTOMATIC	32
	INDUSTRIES : EMPIRICAL ANALYSIS"	
8	Rahul Mishra	20
8	"An Inclusive Review on Recent Trends, Advances and Emerging Areas within Deep	39
	Learning Community" Sunila Choudhary	
9	"A Cost-Effective Energy Distribution Scheme for Electric Vehicles Using GAMS	46
9	Optimization"	40
	ABHIRAJ MALHOTRA	
10	"Hybrid Deep Learning Approach for improver solar Power Forecasting"	49
10	SAKSHAM SOOD	77
11	"Short-term Solar Power Prediction with Convolution based Hybrid deep learning	53
	model"	33
	Aman Mittal	
12	"Deep Learning based solar power forecasting with improved representation"	57
	Frederick Sidney Correa	
13	"Machine Learning based optimal solar power forecasting Methodology"	62
-	Dhiraj Singh	_
14	"Recurrent Neural Network based efficient Short-term Wind Power forecasting"	66
	Saurabh Lahoti	

15	"Hybrid Machine Learning Approach for Wind Power Forecasting"	70
	GIRISH KALELE	
16	"Ensemble Learning based Electrical load prediction" MANISHA CHANDNA	74
17	"Power outage prediction using machine learning technique" SAKSHAM SOOD	78
18	"Sustainable Energy Solution for Cold Storage Planning and Assessment" Amanveer Singh	81
19	"Energy Management Strategies for Hybrid/Electric Vehicles" TAKVEER SINGH	86
20	"AN OPTIMIZATION TECHNIQUE IN MICRO GRID SYSTEM USING MACHINE LEARNING ALGORITHM WHICH USES FOR EV CHARGING SYSTEM" RAMAN VERMA	89
21	"CONTROL TECHNIQUES OF HARMONICS IN ELECTRIC CABLE SYSTEM" TANNMAY GUPTA	92
22	"Using Properties of Dielectric Materials to Improve Effectiveness of Electrical Insulation in Power Equipment" Takveer Singh	96
23	"A Review of Lifespan and Aging Modeling Techniques for Electrical Machine Insulation Systems" Shikhar Gupta	101
24	"Comparative Analysis of H-Shaped and F Shaped Microstrip Patch Antenna for Reduced Return Loss" SACHIN MITTAL	106
25	"Bandwidth Enhancement of MIMO Array Antenna using Novel Four element Array Configuration" TANNMAY GUPTA	110
26	"PV System Optimization using GMPPT" MANISHA CHANDNA	116
27	"Power Monitoring of Smart Grid Using Soft Computing" Rahul Mishra	121
28	"ML BASED DESIGN ALGORITHMS FOR BATTERY SYSTEMS AS WELL AS EV CHARGING SYSTEMS" GIRISH KALELE	128
29	"IMPLEMENTATION OF AI TECHNIQUES IN MICRO-GRID CONTROL ENVIRONMENT" MANISHA CHANDNA	132
30	"AI And ML Applications in the Computing Systems" RAMESH SAINI	137
31	"AN INVESTIGATION OF INTEGRATION OF BLOCKCHAIN IN SMART GRIDS" NITTIN SHARMA	142
32	"Utilization of DS18B20 Temperature Sensor for Predictive Maintenance of Reciprocating Compressor" Devesh Bora, Devendra Singh, Bharat Negi	147
33	"Role of Quantum Computation (QC) in Addressing Computational Challenges of Electrical Systems: A Review" Rahul Mishra	151
34	"A Self-Improved Optimization-Based Artificial Neural Network Model for WPT System for Electric Vehicle Charging" Amritansh Sagar, Sanjeevikumar Padmanaban, Manuele Bertoluzzo, Abhay Kumar, B.P.Joshi, Akhilesh Singh	156
35	"An Inclusive Review of Machine Learning Techniques in Securing Power Systems and Recognition of Cyber Attacks" NITTIN SHARMA	164
36	"Novel technology of integration of AI algorithm and CC technology for smart system for EV." NIMESH RAJ	169

37	"An innovative approach in modelling and design of smart washing machine with automatic drying with estimating energy and water consumption using AI" Saket Mishra	175
38	"An In-Depth Analysis of the Constantly Changing World of Cyber Threats And Defences: Locating the Most Recent Developments" Dr. Ankit Garg, Ashish Pandey, Namita Sharma, Abhishek Kumar, Prabhat Kumar Jha,	181
	Dr. Ritesh K Singhal	
39	"Unlocking Diverse Possibilities: The Versatile Applications of Blockchain Technology" Dr. Ritesh Kumar Singhal, Dr. Ankit Garg, Dr. Neha Verma, Nitin Saxena, Himanshu Sharma, Anubhav Kumar Singh	187
40	"IoT and Smart Cities: Present and future directions"	192
	Dr. Vijaylakshmi Sajwan, Dr.Prof. Sonal Sharma, Dr. Monisha Awasthi, Usha Joshi, G Sunil	
41	"Ambiguous Fuzzy Averaging Operator based decision-making approach with	197
	Application to Classification of Renewable Energy Sources"	
	Bhagawati Prasad Joshi, Arvind Bhatt, Mehul Manu, Anuj Kumar, Sangeeta Pant,	
	Shailendra Giri	
42	"Imperative Role of AI in Cyber Fraud Detection"	203
	Aditya Raman, Hadiya Khan, Shweta Pandey, Jayapal Lande, Navya Patet, Mansi Sahu	
43	"Geometric Aggregation Operator for MCDM method based on AIFS information:	208
	Application to renewable-energy-source-selection problems"	
	Bhagawati Prasad Joshi, Arvind Bhatt, Mehul Manu, Anuj Kumar, Sangeeta Pant, Shailendra Giri	
44	"A NEW DATA-ANALYTIC APPROACH FOR THE DESIGN, OPERATION AND	214
	CONTROL OF RESIDENTIAL SOLAR PV SYSTEMS"	
	Sheikh Javed Iqbal, Sanna Showkat, Sheikh Suhail Mohammad, Vinay Gajra, Anwar Ali,	
	Rayes Ahmad Lone	
45	"Opportunities And Challenges For Electric Vehicle Wireless Charging With Home" Abhay Kumar, B.P.Joshi, Amritansh Sagar, Nagendra Kumar, Manuele Bertoluzzo, Akhilesh Singh	221
46	"IoT based E-waste management: Towards a Sustainable Environment"	226
40	Atreyi Pramanik, Pranchal Rajput, Srinivas Aluvala	220
47	"A Review on Solar Energy and Different Electricity Generations"	231
.,	Pooja Rani, Rashmi Taya, V Padmanabha Reddy	
48	"Dielectric polarization of Poly (vinylidene fluoride) in stationary magnetic fields:	235
.0	Effects on UV-VIS and Thermally Stimulated Current"	
	Pooja Saxena, Prashant Shukla, Dr. Vikas Singh Bhadoria, V Padmanabha Reddy	
49	"Ensuring Resident Well-Being: IoT Solution for Shelter Home Security and Welfare"	238
	Jyoti Madolia, Poonam Rawat, Shweta Pandey, Mansi Sahu, Gotte Ranjith Kumar,	
	Navya Patet	
50	"Optical based Real time Vehicle to Vehicle Communication System for self driving	243
	vehicles"	
	Krishanu Kundu, Vishal Kumar, Shobhit Rautela, Yash Kumar, Praveen Kumar Balguri	
51	"Simulating a Local Area Network with Cisco Packet Tracer: A Comprehensive IP	247
	Packet Switching Network Demonstration"	
	Krishanu Kundu, Saumya Chaurasia, Priyanshu Pandey, Manish Gupta, Ranjith Kumar	
	Gatla	
52	"The effects of FOPID controller parameters on Subsynchronous Control Interaction type	253
	of stability issue in DFIG wind power systems"	
	Sampath Kumar Bodapatla, Dr.Gaddam Mallesham, Dr.P.Mallikarjuna Sarma	
53	"Modified Peak and Valley Current Mode Control of Single Phase Full Bridge Voltage	261
	Source Inverter using Flux Cancellation Method"	
	Betsy Baby, K. Mathew	
54	"AI-Powered Smart Energy Solutions: Combating Global Warming with Innovation"	268
	Aashna Sinha, Atreyi Pramanik, Mohammed Ismail Iqbal, Srinivas Aluvala	
55	"Particle swarm optimization, Particle swarm optimization-variable coefficient, and	273
	Cuckoo search algorithm- based MPPT: A comparative analysis"	
	MD ADIL AZAD, MO ABU HANIFA, AREEBAH FATIMA, MOHD SHAHBAZ	
	FAISAL	

56	"A Multiple Millimeter-Wave 5G MIMO Antenna Including n257/n258/n259/n260/n261 FR2-Bands with High Diversity Performance" Manish Sharma, Kanhaiya Sharma, Smrity Dwivedi, Dinesh Kumar Singh, Rana Gill,	279
	Naresh Kumar	
57	"A Novel MSGO MPPT Controller based Hybrid Flyback-Cuk Converter for EV	285
	Applications"	
58	Majjari Raveendra, Dr. K. Vijayakuma, Dr.S.Kannan "Deepfakes: A Review on Technologies, Applications and Strategies"	292
36	Kuldeep Singh Kaswan, Kiran Malik, Jagjit Singh Dhatterwal, Mahaveer Singh Naruka, Dr. D Govardhan	292
59	"Real-Time Data Analysis: Significance, Architectures, and Applications for Informed	298
	Decision-Making"	
	Kanhaiya Sharma, Bindu G. Madhavi, Ankur Goyal, Deepak Parashar, Lalit Shrotriya, Anurag Gupta	
60	"Towards Safer Roads: Preventing Car Accident Probability with Machine Learning" Siddhartha Arjaria, Shikha Singh, Vipin Tiwari, Ashish Mishra	303
61	"The Role of Big Data Analytics in Enhancing Customer Interactions and Loyalty"	308
	Kanhaiya Sharma, Deepak Parashar, Kanchapuram BasavaRaju, Dinesh Kumar Singh, Aqsa Kazi, Gunjan Kumar	
62	"Efficient Authentication Scheme for IoT in Smart Homes"	312
	Animesh Srivastava, Parveen Kumar Saini, Gulbir Singh, Gautam Kumar, Shiv Ashish Dhondiyal	
63	"Review on Green Energy Alternatives for Electric Vehicle Charging"	316
64	Mrs. Manjiri Tamhankar, Dr. Ramchandra Hasabe "ISL Recognition of Emergency Words Using MediaPipe, CNN and LSTM"	222
04	Ashish Mishra, Shivansh Gupta, Deepanshu Goel	322
65	"E-waste: Promoting the Need for Green Electronics"	326
	Dr. Shweta Goyal, Dr. Sachine Sharma, Pushpendra Singh Kharayat, Dr. Sugam gupta	
66	"Multi-Agent System Based Data Mining Technique For Supplier Selection" Jagjit Singh Dhatterwal, Kuldeep Singh Kaswan, Jay Singh, Mahaveer Singh Naruka, Dr. D Govardhan	330
67	"Tackling Okiru Attacks in IoT with AI-Driven Detection and Mitigation Strategies" Aadil Khan, Ishu Sharma	336
68	"Using Ensemble Learning Methodology for Predicting Reconnaissance in Campus Area Network"	342
69	Aadil Khan, Ishu Sharma "Securing the Internet of Things using AI-Enabled Detection of Attacks via Port Scans in	348
0)	IoT Networks" Ankita Kumari, Ishu Sharma	340
70	"Early Prediction of Denial-of-Service Attacks on Campus Area Network using	353
	Ensemble Learning"	
71	Ankita Kumari, Ishu Sharma "Combined Review on Battery and Energy Management Systems in Hybrid Electric	358
/ 1	Vehicle"	330
	Aashif M, Dr.Vijayakumar K, Dr.S.Kannan	
72	"A Review paper "Wireless Communication Technologies for Smart Community	366
	Development''"	
72	Ms. Bharti Mehra, Dr. Ashutosh Datar	271
73	"A Comprehensive Review on off-Grid Solar Energy Project Initiatives in Rural Indian Communities, a Sustainable and Reliable Approach"	371
	Bajrangi Maurya, Anurag Singh, Dr. Ranjith Kumar Gatla, Dr. P Munaswamy, Shantanu Rao	
74	"The Renewable Energy Embodiment in Contemporary Distribution System: A Case	376
	Study" Pushpendra Singh Kharayat, Sachin Sharma, Gourav Semwal, Mohit Bansal, Dr. P	
	Munaswamy	
75	"Unified Control Algorithm for Multi-Mode Operation of Bidirectional DC/DC Converters in Renewable Energy Systems"	382
	Converters in Renewable Energy bystems	

	B Ramesh, Manjunatha. B, Alok Jain, Irfan Khan, Shilpa Pahwa, Mohammed Ayad Alkhafaji	
76	"Unified Semantic Modeling for Cross-Platform Data Integration in Smart Grid	387
	Ecosystems" CH Vijendar Reddy, Gowtham Raj R, Sorabh Lakhanpal, Dinesh Kumar Yadav, Lalit	
77	Kumar Tyagi, Kadim A.Jabbar "Blockchain-Enhanced Secure Data Exchange for Interoperable Smart Grid Systems"	392
/ /	S Aswini, Rakesh Chandrashekar, Sorabh Lakhanpal, Ashish Parmar, Vandana Arora	392
	Sethi, Zainab.R.Abdulsada	
78	"Topology Optimization and Unified Control of Dual Active Bridge Converters for	398
	Flexible DC Grids with Energy Storage Integration" V Alakhya Manjungtha P. Rajany Sahti, Ashyani Kuman Shilni Chauhan Kadim	
	V Alekhya, Manjunatha. B, Rajeev Sobti, Ashwani Kumar, Shilpi Chauhan, Kadim A.Jabbar	
79	"Matrix Converter-Based Unified Power Quality Conditioner: Design, Control, and	403
	Smart Grid Integration"	
	Priyanka Gupta, Vijilius Helena Raj, Manish Gupta, Shivani Singh, Pradeep Kumar	
	Chandra, Zahraa N.Abdulhussain	
80	"Adaptive Dead-Time Compensation in Synchronous Buck Converters for Enhanced	408
	Efficiency in IoT Applications" Madi Historia Reputation Number Courts Shipper Single Produce Viscos Chandra	
	Modi Himabindu, Revathi V, Manish Gupta, Shivani Singh, Pradeep Kumar Chandra, Mohammed Ayad Alkhafaji	
81	"Cyber-Physical System Design for Resilient and Interoperable Energy Storage	413
	Management in Smart Grids"	
	K Praveena, Jayasheel Kumar K A, Alok Jain, Irfan Khan, Shilpa Pahwa, Hayder	
	Saadoon Abdulaali	
82	"Edge Computing and 5G Integration for Real-time Analytics in Interoperable Smart	419
	Grids" Valva Varlata Barrara Davi Apavirda Vaithvan Sarahh Lakharral Ashish Barrara	
	Kskn Venkata Ramana Devi, Aravinda Koithyar, Sorabh Lakhanpal, Ashish Parmar, Vandana Arora Sethi, Adnan allwi ftaiet	
83	"A Unified Control Strategy for Three-Phase Four-Wire Inverters in Grid-Tied and	425
	Islanded Microgrids with Enhanced Harmonic Suppression"	
	Akula Rajitha, Gopal Kaliyaperumal, Lavish Kansal, Ravi Kalra, Koushal Dhamija,	
	Zainab.R.Abdulsada	
84	"Machine Learning-Enhanced Predictive Control for Modular Multilevel Converters in	431
	HVDC Transmission Systems" S Vinod Kumar, Sujin Jose Arul, Lavish Kansal, Ravi Kalra, Koushal Dhamija, Adnan	
	Allwi Ftaiet	
85	"GaN Devices in High-Frequency Resonant Converters: A Unified Design Approach for	437
	Wireless Power Transfer Applications"	
	G Lalitha, Anandhi R J, Manish Gupta, Praveen, Ashish Kumar Parashar, Hawraa Ali	
0.6	Sabah	4.42
86	"Adaptive Middleware Solutions for Seamless Integration of Legacy and Modern ICT Systems in Smart Grids"	443
	K Sangeeta, Anusuya Devi. V S, Alok Jain, Dinesh Kumar Yadav, Lalit Kumar Tyagi,	
	Zahraa salem mohsen	
87	"Assessment of Two 20Kw PV Solar Energy Generation Plants in Homogeneous	449
	Environments"	
	Sachit Rathee, Amit Mittal, Nagendra Kumar, Akhilesh Singh	
88	"Graph Theory and Topological Analysis for Efficient Large-Scale Power Grid	456
	Simulation and Vulnerability Assessment" Sunkara Yamini, Anandhi R J, Atul Singla, Preeti Maan, Bhishm Pratap, Asraa Ahmed	
	Khafel	
89	"Quantum Computing Approaches to Time-Domain Simulation of Electromagnetic	461
	Transients in Interconnected Power Systems"	
	Shaik Anjimoon, Swathi Basawaraju, Rajeev Sobti, Ashwani Kumar, Shilpi Chauhan,	
0.0	Mohammed Ayad Alkhafaji	465
90	"Smart Thermal Management and Control of Interleaved Boost Converters in High-	467
	Power Photovoltaic Systems"	

	Kavitha Dasari, Asha V, Lavish Kansal, Praveen, Ashish Kumar Parashar, Adil Abbas	
0.1	Alwan	472
91	"Security Challenges and Future Privacy Perspectives in Cloud Computing for Smart	473
	City Environments"	
02	Ankit Tayal, Gaurav Bhatia, Dr. Jay Singh, Dr. Mohit Bansal, G. Anitha	470
92	"Grid integration difficulties and solutions for PV solar systems with AI Technique in a	478
	homogeneous environment"	
0.2	Monu Malik, Madan Mohan Sati, Akhilesh Singh, Nagendra Kumar	40.4
93	"A study and performance review of an on-grid PV solar plant using artificial	484
	intelligence "	
	Prakash Gari, Amit Mittal, Akhilesh Singh, Nagendra Kumar, Sanjay Oli	
94	"A Transfer Function Approach to Modeling of Thermostatically Controlled Loads for	490
	the Power System Frequency Regulation"	
	Sweta Gupta, V S K V Harish, Rajneesh Sharma	
95	"THE COMPLETE TRANSFORMATION OF USEFULNESS C950F IMAGE	495
	CLASSIFICATION IN THE FIELD OF MEDICAL CLINICAL DIAGNOSIS"	
	Jaskirat Singh	
96	"Optimizing Feature Selection in Big Data Analytics with Adaptive Particle Swarm for	500
	Enhanced Model Precision"	
	Simran Kalra	
97	"Integrating Differential Privacy and HE for Enhanced Privacy and Security in FL	504
	without Compromising Model Utility"	
	Prateek Garg	
98	"AN ADAPTIVE TYPE OF RESOURCE ALLOCATION IN THE IOT SYSTEMS	508
, ,	USING REINFORCEMENT TYPE OF APPROACH "	
	B Reddy	
99	"An Optimized and Secured Framework for IoT Networks"	512
"	Rahul Mishra	312
100	"Alzheimer's Disease Detection and Its Classification by Deep Learning"	516
100	Priyanka Datta, Rahul Singh, Isha Chaturvedi, Kaushlesh Kumar, Dr. A Naveen Krishna,	310
1.0.1	Amit Kumar Yadav	522
101	"An Organized Review of Machine Learning (ML) Perspectives in Manufacturing and	522
	Quality Control Processes"	
100	Dr. Raman Batra, Gaurav Mittal, Ananya Saha	520
102	"A BRIEF REVIEW ON ACCURACY LEVEL OF SMART AND MICRO GRID	528
	SYSTEMS USE OF ML AND DL ALGORITHMS THROUGH HYBRID	
	INTEGRATION"	
	Pitamber Adhikari, Febin Prakash, Brajehdra Sharma	
103	"Single Spin Logic Based Reversible Logic Gates and Their Applications"	533
	Snigdha Chowdhury Kolay, Mandakinee Bandyopadhyay, Subrata Chattopadhyay	
104	"Exploiting the Potential of Machine Learning in Electronics Engineering for Improved	539
	Design, Prediction, and Optimization"	
	Mohan Garg	
105	"THE CRUCIAL IMPLEMENTATION OF BC TECHNOLOGY WITH SECURE	545
	TRANSMISSION IN THE COMMUNICATION FIELD IN ALL TYPE OF	
	DISTRIBUTED SYSTEMS "	
	Paramjit Baxi	
106	"Transforming Electronics Engineering with Artificial Intelligence: Opportunities and	550
	Challenges in Design, Testing, Production, Maintenance, and Control Systems"	
	Varun Ojha	
107	"Transforming Industries and Advancing Global Connectivity: Exploring Key	556
10/	Technologies and Challenges in 5G Networks for Innovation and Societal Impact"	550
	Saniya Khurana	
100	"A BRIEF LITERATURE REVIEW OF IOT APPLICATIONS IN THE ELECTRIC	561
108		561
	BASED COMPONENTS "	
100	Abhinav Mishra	- C -
109	"The hybrid integration of BD & its analytics in the	565
	area of corporate sector: systematic review"	
	Abhishek Singla	

110	"AN ULTRA SMART HOME IMPLEMENTATION USING IOT IN INTEGRATION WITH MOBILE ROBOT"	570
	Sidhant Das	
111	"Securing Smart Grid Communication: Exploring the Potential of Blockchain	575
	Technology for Confidentiality, Integrity, and Authenticity in the Energy Sector"	
	GIRISH KALELE	
112	"LIFE TEST PLAN OPTIMIZATION FOR ELECTRICAL INSULATION DURING	580
	TEMPERATURE LOAD: A SEMI-OPTIMAL APPROACH"	
	Rahul Vishnoi, Mr. Sanjeev Kumar Verma, Vishal Sharma, K. YUVARAJ, S.	
	GOPINATH, Deepika Dongre	
113	"DESIGNING SCALABLE AND ENERGY-EFFICIENT COMPUTATION:	584
	MAGNETOELECTRIC SPIN-ORBIT CIRCUITRY"	
	Amit Kumar Sharma, Dr. Ritika Mehra, Brijesh Kumar, N. V. BALAJI, K. SRIRAM	
	KUMAR, Ms. V.S. Gaikwad	
114	"OPTIMIZING WIRELESS POWER TRANSFERS FOR TELECOMMUNICATION	589
	NETWORKS: PERFORMANCE EVALUATION AND STRATEGIES"	
	Dr. Upendra Mohan Bhatt, Somya Sharma, G. ARUN FRANCIS, Neeraj Kaushik, S.	
	HEMELATHA, Mr. Y. K. Sharma	
115	"EXAMINING 6G INFRASTRUCTURE CAPABILITIES: PAVING THE WAY FOR	594
	FUTURE CONNECTIVITY"	
	Ms. Devyani Rawat, Mr. Anurag Chaubey, Prashant Kumar, S. HEMELATHA, P.	
	GAJENDRAN, Mrs. D.S. Wankhede	
116	"REVOLUTIONIZING ORGANIZATIONAL DECISION-MAKING:	598
	ARCHITECTURE AND APPROACHES FOR THE AI FUTURE"	
	Dr. Mukund P Singh, Dr. Pooja Pawriya, Vikas Kuchhal, M.VIGENESH, S.RAM	
	PRASATH, Mr. V.K. Kolekar	
117	"THE TECHNICAL IMPORTANCE OF ACCURATE DIAGNOSIS USING AI AND	602
	ML ALGORITHMS IN THE FIELD OF RADIOLOY: A MEDICAL APPLICATION"	
	Shashi Mehrotra, Mr. Abishek Agarhari, Dr. Suraj Malik, K. YUVARAJ, P.	
	JEEVANANTHAN, Mrs. Pradnya Mehta	
118	"THE IMPORTANCE OF DATA ANALYSIS IN THE FIELD OF ULTRA SMART	607
110	GRID USING AN ULTRA SMART GRID "	007
	Humera Aqeel, Dr. Suraj Malik, Mr. Santosh Kumar, G. RAVIVARMAN, G.	
	PREMANANTHAN, Suruchi Gaurav Dedgaonkar	
119	"ELECTRICAL DETERIORATION CAUSED BY LIGHTNING: IMPLICATIONS	612
117	FOR SOLAR POWER PLANTS"	012
	Dudekula Razia, AKSHAY RAJ, Shubhendra Pratap Singh, A. AMUDHA, P.	
	KARTHIGAIKUMAR, Dr. N.N. Wasatkar	
120	"COMPLETE HIERARCHY MODELLING OF MOTOR FUNCTIONS: A DESIGN	616
120	AND MANAGEMENT STRATEGY"	010
	Dr. Vijay Singh, Shri Bhagwan, Dr. Sanghmitra Sharma, V. MATHAN KUMAR, S.	
	GOPINATH, Suruchi Gaurav Dedgaonkar	
121	"GRAPHENE-BASED LAMINATED CIRCUITS FOR WIRELESS WEARABLE	621
121	TELECOMMUNICATIONS: PROGRESS AND FUTURE PROSPECTS"	021
	Dr. Narendra Singh Bohra, Brijesh Kumar, Neeraj Kaushik, R. KUMAR, S.	
122	GOPINATH, Ms.Swati Bula Patil	606
122	"TEMPERATURE SENSOR TECHNOLOGIES FOR ENHANCED INSULATION	626
	DURABILITY IN MILITARY ELECTRICAL MACHINES"	
	Dr.B.Annapurna, Mr. Raj Kumar, Pawan Kumar, V.J. VIJAYALAKSHMI, G.	
100	PREMANANTHAN, Ashwini Ranjit Nawadkar	(20
123	"IMPROVING INSULATION PERFORMANCE WITH ZNO NANOPARTICLES IN	630
	LDPE DIELECTRICS"	
	Saurabh Kumar, Mr. Abhijit Ghosh, Ashwani Sharma, A. THANGAMANI, S.	
	PADMANABAN, Monali Ravindra Borade	2
124	"ENABLING MMWAVE CONNECTIVITY IN 5G BASE STATIONS: KEY	634
	REQUIREMENTS OVERVIEW"	
	Mr. Nikhil Garg, Rahul Vishnoi, Bharat Singh, K. RANJITH SINGH,	
	S.KANNIMUTHU, Monali Ravindra Borade	

125	"OPTIMIZING WIRELESS DEVICE-TO-DEVICE CONNECTIONS: EFFICIENCY MODELLING AND EVALUATION IN THE PRESENCE OF EXTERNAL BACKGROUND NOISE" Dr Sandeep Bishnoi, Mr. A. Pradhan, Dr.Birendra Kumar Chauhan, V. MATHAN KUMAR, S. PADMANABAN, Mandar Diwakar	639
126	"Performance Evaluation and Comparative Analysis of Novel Polystyrene Substrate Antenna for Enhanced RF Characteristics and Radiation Pattern" Madhur Grover	644
127	"Maximizing Performance Enhancement of MIMO Array Antennas through Innovative Two-Element Array Configuration: A Comparative Analysis with Single-Element Rectangular Microstrip Patch Antennas" Rajat Saini	648
128	"IoT based Fast Communication System Using SVM & LSTM" Dharmesh Dhabliya, Mr. Lalit Kumar, Garima Goswami, A. THANGAMANI, B.S. PADMANABAN, Monali Ravindra	652
129	"ENHANCING SILICONE RUBBER EFFICIENCY: EFFECTS OF ALUMINUM TRI- HYDRATE SURFACE TREATMENT ON ELECTRIC AND PERMEATION CHARACTERISTICS" Mr. Anuj Raturi, Gandharve Kumar, Dr. Upendra Kumar Verma, G. RAVIVARMAN, G. PREMANANTHAN, Anup Ingle	660
130	"WIRELESS POWER TRANSFERENCE SERVICES OPPORTUNISTIC TRANSACTIONS IN IMPROPER COMPARISON SERVICES" Dr. Vivek Singh, Dr. Chandra Mohan, Mr. Jasmeet Singh Karla, V. MATHAN KUMAR, E.SUBHA, Milind S Patil	664
131	"Parallel Computing Techniques for Accelerating Machine Learning Algorithms on Big Data" Rahul Mishra	669
132	"Enhancing Recommender Systems Using Deep Collaborative Filtering with Graph Neural Networks" Sukhman Ghumman	673
133	"Federated Learning for Real-time State Estimation and Dynamic Phasor Analysis in Wide-Area Power Grids" CH VEENA, P Jithendar, Anandhi R J, Atul Singla, Mohit Bansal, Rabei Raad Ali	678
134	"Performance Analysis of Underwater Acoustic MIMO Systems with Channel Estimation Errors" M Dilip Kumar, KILARU ASWINI, Uma Reddy, Ankit Tayal, Amandeep Nagpal, Ammar H. Shnawa	683
135	"Beamforming Strategies for Terahertz Band MIMO Systems in Urban Environments" R ANURADHA, A Sudhakar, Swathi B, Rahul Singh, Amandeep Nagpal, Sahar R. Abdul Kadeem	689
136	"Cognitive Radio Integration in MIMO Systems for Dynamic Spectrum Access and Management" ALA HARIKA, Aravinda K, Mr. B Balakrishna, Abhinav Saxena, Amandeep Nagpal, Zahraa A. Rasheed	694
137	"Quantum Transport Simulations in 2D Materials for Enhanced High-Frequency Circuit Performance" A Yadagiri, B PRAVALLIKA, MANJUNATHA, Amit Dutt, Rupa Rani Sharma, Asraa Ahmed Khafel	699
138	"Integration of Quantum Computing Techniques in MIMO System Optimization" CSL VIJAYA DURGA, Anandhi R J, Bashetty Suman, Ritika, Navdeep Singh, Zamen latef naser	704
139	"Adaptive Modulation Techniques for Enhanced Energy Efficiency in Massive MIMO Systems" B SANTHOSH KUMAR, Y Naveen, Rakesh Chandrashekar, Priyanka Datta, Ginni Nijhawan, Zahraa A. Rasheed	710
140	"POWERING DEVELOPMENT WIRELESSLY: IMPROVEMENTS IN FAR-FIELD	715

141	"SURVEYING SENSORY NETWORKS: TECHNOLOGIES AND DEVELOPMENT"	719
1.10	Dr. Ramachandran T, Swati Singh, Dr. Sivaperumal	F2.1
142	"Subthreshold Slope Variability and its Impact on Ultra-Low Power Circuit Design	724
	through Device-Circuit Simulations"	
	V DIVYA VANI, M Sreenivasa Reddy, Vijilius Helena Raj, Jay Singh, Amit Dutt,	
1.42	Mohammed Brayyich	700
143	"Spintronic Device Potential in Neuromorphic Computing from a Device-Circuit	729
	Modeling Perspective"	
	Bashetty Suman, N M DEEPIKA, B Rajalakshm, Jay Singh, Ginni Nijhawan, Mazin	
	Riyadh	
144	"Evaluating Topological Insulator-Based FETs in Circuit-Level Performance with	734
	Advanced Device Simulations"	
	A KARTHIK, Asha V, T Bhargava Ramu, Jay Singh, Ginni Nijhawan, Zahraa salem	
	mohsen	
145	"THE CLOUD'S BALANCING CONFIDENTIALITY AND COLLABORATION"	739
	Dr Vivek V, Girija Shankar Sahoo, Mrs. Kehkeshan Jallal S	
146	"EVOLVING MOBILE CLOUD: ENHANCEMENT TECHNOLOGIES AND FUTURE	744
	APPROACHES"	
	Dr Mahesh TR, Ritesh Kumar, Mrs. Kehkeshan Jallal S	
147	"THE INNOVATIVE CLOUD SECURITY ENVIRONMENT FOR DATA PRIVACY"	748
	Dr. Divya Rani M S, Dr. Rajesh A, Ankita Agarwal	
148	"Quantum Computing Approaches to Optimal Power Flow in Complex Grid Networks"	752
	Bhasker Boddu, M HARI KRISHNA, MANJUNATHA, Nagendra Kumar, Navdeep	
	Singh, Alaa M. lafta	
149	"THE SECURE AGENTS IN HYBRID CLOUD CYBERSECURITY"	757
1.,	Megha Pandeya, Dr. M Vanithalakshmi, Sukumar R, Professsor	, , ,
150	"Hybrid Swarm Intelligence Algorithms for Enhanced Optimal Power Flow in	762
150	Renewable Energy Networks"	702
	V VENKAT REDDY, B Rajalakshmi, Bhasker Boddu, Mandhir K. Verma, H Pal Thethi,	
	Hawraa Ali Sabah	
151	"FUTURE-READY SECURITY IN THE CLOUD WITH POST-QUANTUM	768
131	ENCRYPTION"	700
	Kunal Dey, Chetan Chaudhary, Dr. Balaji K A	
152	"IMPROVING SECURITY IN VEHICLE CLOUD TECHNOLOGIES"	773
132	Kunal Dey, Ritesh Kumar, Dr. Balaji K A	113
152	"COORDINATED FOG-TO-CLOUD SYSTEM MANAGING"	770
153		778
1.7.4	Mrs. Amrutha V Nair, M N Nachappa, Vaishali Singh "TRUSTED COMPUTATION FOR CLOUD VM LIFETIME SECURITY"	702
154		782
155	Mrs. Aruna M, M N Nachappa, Akhilendra Pratap Singh	707
155	"VM LAB EVALUATION: IOT IN REMOTE MEASUREMENTS"	787
150	M.Kumaresan, Gaurav Shukla, Ms. Maitraiyee Konar	701
156	"IoT Based Smart Dustbin with Waste Segregation"	791
	Mr. Kailash Sharma, Dr. Mahaveer Singh Naruka, Mr. Rahul Singh, Ginni Nijhawan,	
	Rakesh Chandrashekar, B SANTHOSH KUMAR	5 0.5
157	"Early Warning and Protection of leakage of LPG Cylinder using IoT enabled System"	795
	Mr. Kailash Sharma, Dr. Mahaveer Singh Naruka, Mrs. Priyanka Datta, ALA HARIKA,	
	Amandeep Nagpal, Aravinda K	
158	"IOT-BASED ENCRYPTED FOR KNOWLEDGE SAFEGUARDING"	798
	Mr. VijayaKrishna, Manju bargavi S.K, Chetan Chaudhary	
159	"IOT'S IMPACT ON DEVELOPMENT IN THE ENERGY SECTOR"	802
	Menaka C, Swati Singh, Mrs. Anupama Sindgi	
160	"SEMAR IOT SERVER FRAMEWORK: ARCHITECTURE AND TECHNOLOGIES"	807
	Menaka C, Girija Shankar Sahoo, Mrs. Anupama Sindgi	
161	"AUTOMATED SECURITY EVALUATIONS FOR IOT DEPLOYMENTS"	812
	Mrs. Anupama Sindgi, Mir Adil, Pavan Chaudhary	
162	"IOT SECURITY ENHANCEMENT: A CYBERSECURITY FRAMEWORK"	817
- 0 -	Mr. Tony Aby Varkey M, Mir Adil, Swati Singh	
163	"OPEN LORA DESIGN AND IMPLEMENTATION FOR IOT"	822
100	Dhananjay Kumar Yadav, Mr. Tony Aby Varkey M, Mir Adil	022

164	"SUPPORTING INTERNET OF THINGS DEVICES WITH DNNS"	927
164	Vaishali Singh, Mr. Tony Aby Varkey M, Mohanraj S, Research Scholar	827
165	"POWERING NEXT-GENERATION WIRELESS COMMUNICATION WITH	832
105	COOPERATIVE STRATEGIES"	032
	Mrs. Amrutha V Nair, Panduranga Rao M V, Dr. Trapty Agrawal	
166	"A GLIMPSE OF THE 5G-ENABLED MODERN CITY"	837
100	Muthukumar B, Ankita Agarwal, Mr. Syed Abrar Ahmed	027
167	"MULTIFUNCTIONAL FREQUENCY MANAGEMENT WITH 5G COGNITIVE	841
107	NETWORKING"	011
	Neetha S S, Akhilendra Pratap Singh, Mr. Syed Abrar Ahmed	
168	"5G'S IMPACT ON THE EVOLUTION OF SMART CITIES"	846
100	Mr. Syed Abrar Ahmed, Nelson Mandela, Chetan Chaudhary	0.10
169	"5G MMWAVE FREQUENCIES: SEMICONDUCTOR ADVANCEMENTS"	851
10)	Ms. Akshatha K, Dr. G. Ezhilarasan, Akhilendra Pratap Singh	031
170	"5G Pathway Navigation for Smart Infrastructure"	855
170	Neeraj Das, Ms. Akshatha K, Dr. Hannah Jessie Rani R	055
171	"5G NR: ENHANCED QC-LDPC CODE DEVELOPMENT"	860
1/1	Asha. KS, Akhilendra Pratap Singh, Mrs. Annapurna H. S.	800
172	"WIRELESS NETWORKING FOR 5G AND 6G USING MILLIMETER-WAVE	865
1/2	TECHNOLOGICAL INNOVATION"	803
	K. Gopala Krishna, Akhilendra Pratap Singh, Mrs. Annapurna H. S.	
173	"INTEGRATING KNOWLEDGE-DRIVEN RL INTO THE 5G SCHEDULING"	870
1/3	Mrs. Annapurna H. S., Sunil. MP, Dr. Trapty Agrawal	0/0
174	"5G'S EFFECT ON INDUSTRY DIGITAL TRANSFORMATION AND	074
174		874
	PRODUCTIVITY"	
175	Dr. Ashutosh Anand, Mamatha G N, Prof. (Dr.) Awakash Mishra	070
175	"5G-VANET EDGE-ASSISTED DATA EXCHANGE"	879
156	Dr. Savita, Dr. Ashutosh Anand, Vinay Kumar S B	002
176	"MEC ENABLING PRIVATE OVER 5G"	883
1.55	Dr. Intekhab Alam, Dr. Ashutosh Anand, Mamatha G N	000
177	"URLLC in 5G & Beyond: Specifications and Technologies"	888
150	Mr.Gadug Sudhamsu, Prof. (Dr.) Awakash Mishra, Mr. Kiran Kale	002
178	"PHASES DISTORTION INVESTIGATION IN BEYOND 5G MM-WAVE OFDM"	893
	Mr. Kiran Kale, Dr. Raja Praveen K N, Dr. Savita	
179	"NODAL TRANSMISSION IN 5G WIRELESS NETWORKING"	898
	Dr. Trapty Agrawal, Ms. Pallabi Kakati, Dr. Sunanda Das	
180	"EFFICIENT SEGMENTATION FOR WSN CONNECTIVITY TECHNOLOGIES"	908
	Dr Vivek V, Dr. Savita, Mrs. Aruna Dore	
181	"CHALLENGES OF AUTOMATION AND ROBOTICS IN ENGINEERING"	913
	Sukumar R, Dr. Intekhab Alam, Mrs. Aruna Dore	
182	"CONTRASTING NOISE ROBUSTNESS OF TYPE 2 FUZZY REASONING"	919
	Mrs. Aruna Dore, Gopalakrishna K, Dr. Trapty Agrawal	
183	"AI and IOT Synergy: Robotics and Contemporary Societies"	923
	Mrs. Sowmya C S, Sukumar R, Prof. (Dr.) Awakash Mishra	
184	"END-TO-END ROBOTICS PROCESSING MANAGEMENT"	928
	Dr. Savita, Mrs. Sowmya C S, Gopalakrishna K	
185	"FUZZY CIRCUIT MPPT FOR PV INSTALLATIONS"	932
	Dr. Intekhab Alam, Mrs. Sowmya C S, Beemkumar.N	
186	"EXTENDED FUZZY POSSIBILISTIC SEGMENTATION"	936
	Dr. Amar Shankar, Dr. Trapty Agrawal, Dr. Mohammed Mujahid Ulla Faiz	
187	"AUTOMATED ROBOTIC PROCESSES THAT LEARN ON THEIR OWN"	940
	Dr. Mohammed Mujahid Ulla Faiz, Nagaraj Patil, Dr. Savita	
188	"DRIVES AND CONVERTERS, ALSO KNOWN IN ROBOTICS & AUTOMATION"	945
	Dr. Ajit Kumar, Ranganathaswamy M K, Dr. Intekhab Alam	
189	"UNDERSTANDING THE JOURNEY TO 6G DEVELOPMENT"	950
	Dr. Trapty Agrawal, Dr. Ajit Kumar, Gowrishankar J	
190	"CONVERGENT TECHNOLOGIES IN 6G: COMMUNICATION, AND SENSING,	956
-	POSITIONING"	
	Dr. Noel Prashant Ratchagar, Asha. KS, Dr. Trapty Agrawal	
	1	

191	"DRONES: TYPES, USE IN APPLICATIONS, AND DESIGN CONSTRAINTS"	961
171	Dr. Trapty Agrawal, Dr. Manikandan T, Sunil. MP	, 01
192	"5G WIRELESS CONNECTIVITY ILLUMINATION: MOVING FROM FIXED TO	967
	PORTABLE LIGHT TRANSMISSION"	
	Dr. Savita, Ms. Akshatha K, K. Gopala Krishna	
193	"EXPLORING POSSIBILITIES AND METHODOLOGIES FOR BIG DATA AND 5G	972
	CONVERGENCE"	
	Dr. Intekhab Alam, Ms. Samreen Fiza, Sunil. MP	
194	"Automation of Image Segmentation using Fuzzy System"	977
	Digvijay Puri, Dr. Monika Singh	
195	"Image Processing technique for Tracking and Counting of Vehicles using ROI"	981
	Ankit Kumar, Ritika Chandel, Dr. Monika Singh	
196	"Residential Electric Vehicle Charging Station using the Internet of Things"	987
	Ashutosh Vijay Panchbhai, Dr. Ramakrishnan Raman, Dr.Chintan Bhupeshbhai Thacker,	
	Dr. S. Muthumarilakshmi, S. Murugan	
197	"IoT Enabled Microgrid System for Enhancing Power Quality Using Adaptive Neuro-	992
177	Fuzzy Control Algorithm"	7,72
	M. Venkatesh, V. G. Sivakumar, Dr. C. Gangaiah Yadav, Dr. B. Gopi, N. Malathi, S.	
	Velmurugan	
198	"Improved Tree-Based Data Dissemination Protocol to Prolong Lifetime of Sensor	997
170	Nodes for Internet of Things"	771
	Ritika, Dr. Suneet Kumar	
199	"IoT Enabled Space Vector Modulation Control for Multilevel Converters in Renewable	1003
199	Energy "	1003
	Dr. T. S. Balaji Damodhar, Dr. Ramakrishnan Raman, Atul A Gokhale, R. Babuji, K.	
200	Sasikala, Dr. S. Srinivasan	1000
200	"Brain Computer Interaction Framework for Speech and Motor Impairment Using Deep	1008
	Learning"	
	Abhijit T. Somnathe, Iftikhar Aslam Tayubi, Pundru Chandra Shaker Reddy, Nipun	
201	Sharma, Vikas Sharma, Mannava Yesubabu	1014
201	"Optimized Control of IoT-Monitored Microgrid Systems using Genetic Algorithm"	1014
	Dr. N. Vijayalakshmi, Dr. Yuvaraj S, V. Vijaya Baskar, R. Krishnaswamy, K. Sasikala,	
202	C. Srinivasan	1010
202	"Reinforcement Learning and IoT for Real-time Payment and Security in Electric	1019
	Vehicle Charging System"	
202	Akansha Singh, Ramakrishnan Raman	100
203	"Photovoltaic Powered Electric Vehicle Using Direct Torque Control and IoT	1024
	Monitoring"	
	P. Sathyanathan, S. Manikandan, D. Chandrakala, Dr. Rajan.VR, Dr. Ishwarya M.V, S.	
20.4	Sujatha Sujath	1020
204	"An Enhanced Power Energy Environment and Intelligent Control System for Solar	1029
	Energy Harvesting System"	
	Birendra Kumar Saraswat, Dr. Chandra Mani, Dr Akshita Chaudhary, Devesh Tiwari,	
205	Dr. Pramod Kumar Sagar	1026
205	"Smart Transit: Public Bus Systems with Advanced Sensory Technologies"	1035
206	Vimala Madala, Dr. Sitadevi B	1020
206	"Optimal Planning of Electric Vehicle Charging Station in Radial Distribution Network	1039
	along with Reconfiguration"	
267	D.Srinivas, Dr. M. Ramasekhara Reddy	
207	"COMPARING FAULT LOCATION METHODS IN TRANSMISSION LINES"	1045
• • •	Dr Preeti Gera, Musheer Waqar, Manivasagam	
208	"REVISITING POWER SYSTEM STABILITY: DEFINITIONS AND	1049
	CLASSIFICATIONS"	
	Feon Jaison, Neeti Taneja, Musheer Waqar	
209	"ARTIFICIAL ELECTROMAGNETIC MEDIUM USAGES IN THE ENERGY	1053
	SECTOR FOR THE PURPOSES OF TRANSMISSION"	
	Manju Bargavi, Subhash Chandra, Nishant Saxena	
		1050
210	"An Overview of Facets of Energy Harvesting in Power Systems"	1058

211		
	"ENHANCING RURAL POWER DISTRIBUTION THROUGH SCADA AND GPRS AUTOMATION DURING THE COVID-19 PANDEMIC IN PERU"	1062
	Nishant Saxena, Murugan R, Mayank Deep Khare	
212	"A TECHNICAL BAS SYSTEM THROUGH CETRALISED SYSTEM FOR GRID	1067
212	SYSTEMS IN TRNSMISSION OF DATA "	1007
	Raviraj Singh Kurmi, Ashish Gupta, Ramkumar Krishnamoorthy	
213	"OPTIMIZING SELF-HEALING DISTRIBUTION NETWORKS WITH SMART	1072
213	RMUS"	1072
	M.S.Nidhya, Dr. Himanshu Sharma, Ashish Gupta	
214	"PREVENTION OF SECURITY AGAINST ATTACKS IN ORDER TO BALANCE	1077
214	THE SYATEM USING OPTIMISATION"	10//
215	A Kannagi, Dr Santosh Kumar, Priya Vishwakarma "5G IN SMART CITIES: ENHANCING URBAN FUTURES FOR SUSTAINABLE	1002
215	GROWTH"	1083
216	Anita Rajvanshi, Prerna Mahajan, Alka Singh	1000
216	"A Novel Approach to Optimize EV's Dealing and Charging "	1088
217	Sandip Vijay, Gobi N, Ambrish Kumar Sharma	1002
217	"An Overview of Power System Framework for Ensuring Scalability in Networks"	1093
210	Rahul Kumar Sharma, Ahmad Jamal, Thiruvenkadam T	1000
218	"SYNCOPE PREVENTION IN ELECTRICK POWER SYSTEM NETWORKS AND	1099
	CHALLENGES IN IMPLEMENTATION"	
• • • •	Dr. Raman Batra, Ahmad Jamal, Adlin Jebakumari S	
219	"OPTIMIZING POWER FLOW WITH HVDC LINES AND FACTS FOR IMPROVED	1104
	POWER SYSTEM STABILITY"	
	Karthikeyan M P, Nisha, Raghav Garg	
220	"SYSTEM HEALTH MONITORING SYSTEM IMPLEMENTATION: A FACT	1109
	SYSTEM"	
	Ramkumar Krishnamoorthy, Sarabjeet Kaur, Bharti Kalra	
221	"IOT AND IIOT INTEGRATED SPRUCE GRID SYSTEM"	1114
	Anand Kumar Gupta, R Raghavendra, Alisha Sikri	
222	"Implementing Smart Grids via Cognitive Radio: An Overview "	1119
	Bharti Kalra, Febin Prakash, Himanshi Sharma	
223	"THE ELECTRICITY MANAGEMENT FOR DOMESTIC APPLICATIONS	1125
	THROUGH HYBRID GRID "	
	Sanjay Kumar, Bharti Kalra, A Kannagi	
224	"Impact on Efficiency of Reactors via Bubbles"	1120
	Aigy Vyman Ahmad Iamal Duama Mahajan	1129
	Ajay Kumar, Ahmad Jamal, Prerna Mahajan	
225	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO	1129
225	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM"	
	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM" M N Nachappa, Dr. Chhaya Agarwal, Rakesh Kumar	1133
225	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM"	
	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM" M N Nachappa, Dr. Chhaya Agarwal, Rakesh Kumar "THE IMPLEMENTATION OF GREEN TECHNOLOGY THROUGH ENERGY MANAGEMENT FOR ACHIEVING INDUSTRY 4.0"	1133
226	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM" M N Nachappa, Dr. Chhaya Agarwal, Rakesh Kumar "THE IMPLEMENTATION OF GREEN TECHNOLOGY THROUGH ENERGY MANAGEMENT FOR ACHIEVING INDUSTRY 4.0" Thiruvenkadam T, Dr. Raman Batra, Rakesh Kumar	1133
	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM" M N Nachappa, Dr. Chhaya Agarwal, Rakesh Kumar "THE IMPLEMENTATION OF GREEN TECHNOLOGY THROUGH ENERGY MANAGEMENT FOR ACHIEVING INDUSTRY 4.0" Thiruvenkadam T, Dr. Raman Batra, Rakesh Kumar "ACCURACY SIMULATION FOR IMPROVED ELECTRIC VEHICLE	1133
226	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM" M N Nachappa, Dr. Chhaya Agarwal, Rakesh Kumar "THE IMPLEMENTATION OF GREEN TECHNOLOGY THROUGH ENERGY MANAGEMENT FOR ACHIEVING INDUSTRY 4.0" Thiruvenkadam T, Dr. Raman Batra, Rakesh Kumar "ACCURACY SIMULATION FOR IMPROVED ELECTRIC VEHICLE OPERATION"	1133
226	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM" M N Nachappa, Dr. Chhaya Agarwal, Rakesh Kumar "THE IMPLEMENTATION OF GREEN TECHNOLOGY THROUGH ENERGY MANAGEMENT FOR ACHIEVING INDUSTRY 4.0" Thiruvenkadam T, Dr. Raman Batra, Rakesh Kumar "ACCURACY SIMULATION FOR IMPROVED ELECTRIC VEHICLE	1133
226	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM" M N Nachappa, Dr. Chhaya Agarwal, Rakesh Kumar "THE IMPLEMENTATION OF GREEN TECHNOLOGY THROUGH ENERGY MANAGEMENT FOR ACHIEVING INDUSTRY 4.0" Thiruvenkadam T, Dr. Raman Batra, Rakesh Kumar "ACCURACY SIMULATION FOR IMPROVED ELECTRIC VEHICLE OPERATION"	1133
226	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM" M N Nachappa, Dr. Chhaya Agarwal, Rakesh Kumar "THE IMPLEMENTATION OF GREEN TECHNOLOGY THROUGH ENERGY MANAGEMENT FOR ACHIEVING INDUSTRY 4.0" Thiruvenkadam T, Dr. Raman Batra, Rakesh Kumar "ACCURACY SIMULATION FOR IMPROVED ELECTRIC VEHICLE OPERATION" Preethi D, Zeeshan Ahmad Lone, Ms. Anjali Singh	1133 1138 1144
226	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM" M N Nachappa, Dr. Chhaya Agarwal, Rakesh Kumar "THE IMPLEMENTATION OF GREEN TECHNOLOGY THROUGH ENERGY MANAGEMENT FOR ACHIEVING INDUSTRY 4.0" Thiruvenkadam T, Dr. Raman Batra, Rakesh Kumar "ACCURACY SIMULATION FOR IMPROVED ELECTRIC VEHICLE OPERATION" Preethi D, Zeeshan Ahmad Lone, Ms. Anjali Singh "USE OF DIFFERENT CONTROL STRATEGIES TO DESIGN CONVERTERS AND	1133 1138 1144
226	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM" M N Nachappa, Dr. Chhaya Agarwal, Rakesh Kumar "THE IMPLEMENTATION OF GREEN TECHNOLOGY THROUGH ENERGY MANAGEMENT FOR ACHIEVING INDUSTRY 4.0" Thiruvenkadam T, Dr. Raman Batra, Rakesh Kumar "ACCURACY SIMULATION FOR IMPROVED ELECTRIC VEHICLE OPERATION" Preethi D, Zeeshan Ahmad Lone, Ms. Anjali Singh "USE OF DIFFERENT CONTROL STRATEGIES TO DESIGN CONVERTERS AND INVERTERS FOR SUSTAINABLE GRIDS " Anand Kumar Gupta, Karthikeyan M P, Dr. Raman Batra "THE IMPLEMENTATION OF INTEGRATION OF ML ALGORITHM FOR THE	1133 1138 1144
226 227 228	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM" M N Nachappa, Dr. Chhaya Agarwal, Rakesh Kumar "THE IMPLEMENTATION OF GREEN TECHNOLOGY THROUGH ENERGY MANAGEMENT FOR ACHIEVING INDUSTRY 4.0" Thiruvenkadam T, Dr. Raman Batra, Rakesh Kumar "ACCURACY SIMULATION FOR IMPROVED ELECTRIC VEHICLE OPERATION" Preethi D, Zeeshan Ahmad Lone, Ms. Anjali Singh "USE OF DIFFERENT CONTROL STRATEGIES TO DESIGN CONVERTERS AND INVERTERS FOR SUSTAINABLE GRIDS " Anand Kumar Gupta, Karthikeyan M P, Dr. Raman Batra	1133 1138 1144 1148
226 227 228	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM" M N Nachappa, Dr. Chhaya Agarwal, Rakesh Kumar "THE IMPLEMENTATION OF GREEN TECHNOLOGY THROUGH ENERGY MANAGEMENT FOR ACHIEVING INDUSTRY 4.0" Thiruvenkadam T, Dr. Raman Batra, Rakesh Kumar "ACCURACY SIMULATION FOR IMPROVED ELECTRIC VEHICLE OPERATION" Preethi D, Zeeshan Ahmad Lone, Ms. Anjali Singh "USE OF DIFFERENT CONTROL STRATEGIES TO DESIGN CONVERTERS AND INVERTERS FOR SUSTAINABLE GRIDS " Anand Kumar Gupta, Karthikeyan M P, Dr. Raman Batra "THE IMPLEMENTATION OF INTEGRATION OF ML ALGORITHM FOR THE	1133 1138 1144 1148
226 227 228	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM" M N Nachappa, Dr. Chhaya Agarwal, Rakesh Kumar "THE IMPLEMENTATION OF GREEN TECHNOLOGY THROUGH ENERGY MANAGEMENT FOR ACHIEVING INDUSTRY 4.0" Thiruvenkadam T, Dr. Raman Batra, Rakesh Kumar "ACCURACY SIMULATION FOR IMPROVED ELECTRIC VEHICLE OPERATION" Preethi D, Zeeshan Ahmad Lone, Ms. Anjali Singh "USE OF DIFFERENT CONTROL STRATEGIES TO DESIGN CONVERTERS AND INVERTERS FOR SUSTAINABLE GRIDS " Anand Kumar Gupta, Karthikeyan M P, Dr. Raman Batra "THE IMPLEMENTATION OF INTEGRATION OF ML ALGORITHM FOR THE DESIGN OF STABILITY SYSTEM FOR GRID SYSTEM"	1133 1138 1144 1148
226 227 228 229	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM" M N Nachappa, Dr. Chhaya Agarwal, Rakesh Kumar "THE IMPLEMENTATION OF GREEN TECHNOLOGY THROUGH ENERGY MANAGEMENT FOR ACHIEVING INDUSTRY 4.0" Thiruvenkadam T, Dr. Raman Batra, Rakesh Kumar "ACCURACY SIMULATION FOR IMPROVED ELECTRIC VEHICLE OPERATION" Preethi D, Zeeshan Ahmad Lone, Ms. Anjali Singh "USE OF DIFFERENT CONTROL STRATEGIES TO DESIGN CONVERTERS AND INVERTERS FOR SUSTAINABLE GRIDS " Anand Kumar Gupta, Karthikeyan M P, Dr. Raman Batra "THE IMPLEMENTATION OF INTEGRATION OF ML ALGORITHM FOR THE DESIGN OF STABILITY SYSTEM FOR GRID SYSTEM" Dr. Priyanka Chandani, Sandip Vijay, Soumya k "ADDRESSING POWER GRID STABILITY WITH GRID-FORMING CONVERTERS	1133 1138 1144 1148
226 227 228 229	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM" M N Nachappa, Dr. Chhaya Agarwal, Rakesh Kumar "THE IMPLEMENTATION OF GREEN TECHNOLOGY THROUGH ENERGY MANAGEMENT FOR ACHIEVING INDUSTRY 4.0" Thiruvenkadam T, Dr. Raman Batra, Rakesh Kumar "ACCURACY SIMULATION FOR IMPROVED ELECTRIC VEHICLE OPERATION" Preethi D, Zeeshan Ahmad Lone, Ms. Anjali Singh "USE OF DIFFERENT CONTROL STRATEGIES TO DESIGN CONVERTERS AND INVERTERS FOR SUSTAINABLE GRIDS " Anand Kumar Gupta, Karthikeyan M P, Dr. Raman Batra "THE IMPLEMENTATION OF INTEGRATION OF ML ALGORITHM FOR THE DESIGN OF STABILITY SYSTEM FOR GRID SYSTEM" Dr. Priyanka Chandani, Sandip Vijay, Soumya k "ADDRESSING POWER GRID STABILITY WITH GRID-FORMING CONVERTERS IN FUTURE ENERGY SYSTEMS"	1133 1138 1144 1148
226 227 228 229 230	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM" M N Nachappa, Dr. Chhaya Agarwal, Rakesh Kumar "THE IMPLEMENTATION OF GREEN TECHNOLOGY THROUGH ENERGY MANAGEMENT FOR ACHIEVING INDUSTRY 4.0" Thiruvenkadam T, Dr. Raman Batra, Rakesh Kumar "ACCURACY SIMULATION FOR IMPROVED ELECTRIC VEHICLE OPERATION" Preethi D, Zeeshan Ahmad Lone, Ms. Anjali Singh "USE OF DIFFERENT CONTROL STRATEGIES TO DESIGN CONVERTERS AND INVERTERS FOR SUSTAINABLE GRIDS " Anand Kumar Gupta, Karthikeyan M P, Dr. Raman Batra "THE IMPLEMENTATION OF INTEGRATION OF ML ALGORITHM FOR THE DESIGN OF STABILITY SYSTEM FOR GRID SYSTEM" Dr. Priyanka Chandani, Sandip Vijay, Soumya k "ADDRESSING POWER GRID STABILITY WITH GRID-FORMING CONVERTERS IN FUTURE ENERGY SYSTEMS" Dr Kumud Saxena, Sandip Vijay, R Kamalraj	1133 1138 1144 1148 1154
226 227 228 229	"RADIATION LEVEL CALCUALTION AND ENERGY CONVERSION RATIO FINDING IN HYBRID PV SYSTEM" M N Nachappa, Dr. Chhaya Agarwal, Rakesh Kumar "THE IMPLEMENTATION OF GREEN TECHNOLOGY THROUGH ENERGY MANAGEMENT FOR ACHIEVING INDUSTRY 4.0" Thiruvenkadam T, Dr. Raman Batra, Rakesh Kumar "ACCURACY SIMULATION FOR IMPROVED ELECTRIC VEHICLE OPERATION" Preethi D, Zeeshan Ahmad Lone, Ms. Anjali Singh "USE OF DIFFERENT CONTROL STRATEGIES TO DESIGN CONVERTERS AND INVERTERS FOR SUSTAINABLE GRIDS " Anand Kumar Gupta, Karthikeyan M P, Dr. Raman Batra "THE IMPLEMENTATION OF INTEGRATION OF ML ALGORITHM FOR THE DESIGN OF STABILITY SYSTEM FOR GRID SYSTEM" Dr. Priyanka Chandani, Sandip Vijay, Soumya k "ADDRESSING POWER GRID STABILITY WITH GRID-FORMING CONVERTERS IN FUTURE ENERGY SYSTEMS"	1133 1138 1144 1148

232		
	"AN IMPLEMENTATION OF MULTI BASED AND OBJECTIVE BASED ENERGY	1168
-	MANAGEMENT(SAVING) SYSTEM "	
	Dr. V. Pushparajesh, Khushboo Sharma, Anjali Gupta	
233	"MAINTANENCE OF VOLTAGE LEVEL IN DOMEWTIC BASED SYSTEM	1173
233	WHICH USES SUSTAINALBLE GRID SYSTEM "	1175
22.4	R. Savitha, Manish Srivastava, Mona Devi	1170
234	"IMPLEMENTATION OF ML ALGORITHMS FOR THE PURPOSE OF QUALITY	1179
	IMPROVEMENT OF POWER "	
	Dr. Raghu N, Mansingh Meena, Dr Kumud Saxena	
235	"SECURING TOMORROW'S POWER: BROADBAND TECHNOLOGIES AND	1186
	SMART GRIDS FOR RENEWABLE POWER AND IMPROVED PERFORMANCE"	
	Dr. Trupti V Nandikolmath, Mohit Kumar Sharma, Dr. Raman Batra	
236	"Convergence of Renewable Energy with Grids: A Pricing Approach"	1190
230	Muktha Eti, Neeraj Sharma, Sanjay Kumar	1170
227		1105
237	"Inculcation of Sensors in Enhancing Smart Cities: A Review "	1195
	Dr. Trupti V Nandikolmath, Sandeep Kumar Jain, Savita Yadav	
238	"Moving towards Sustainable Smart Cities: A Review"	1201
	Bhuvana J, Mohammad Asif iqbal, Dr. Raman Batra	
239	"Amalgamation of AI and Blockchain in Moving Towards Smart Cities"	1207
	K. Suneetha, Bhuvnesh Sharma, Dr. Mohammad Shahid	
240	"WASTE-TO-ENERGY: REVIEWING GASIFICATION OF MUNICIPAL SOLID	1213
240		1213
	WASTE"	
	Dr. Aravindan M K, Ganesh Kumar Kantak, Bhawna Wadhwa	
241	"THE ANALYSIS OF LATEST TECHNOLOGIES IN PRODUCING BIO GAS "	1218
	Dr. Ramachandran T, Satendra Singh, Ashutosh Kumar Singh	
242	"OPTIMIZING SOLAR THERMAL ENERGY STORAGE IN NET-ZERO ENERGY	1223
	BUILDINGS WITH EARTH-AIR HEAT EXCHANGERS"	
	Dr. Beemkumar N, Sunil Kumar Jakhar, Ajay Kumar	
243	"OPTIMAL RENEWABLE ENERGY DISTRIBUTION FOR NET-ZERO ENERGY	1229
243		1229
	BUILDING DESIGNS CONSIDERING AGING AND WEATHER EFFECTS"	
	Dr. Beemkumar N, Kuldeep Singh Kulhar, Dr. Vinod Mansiram Kapse	
244	"Role of GSHP in Procuring Energy Efficient Buildings"	1234
	Dr. Venkadeshwaran K, Mahendra Kumar Singar, Pulkit Srivastava	
245	"EFFICIENT TECHNIQUE IMPLEMENTATION OF SMART IOT SYSTEMS IN	1239
	CLOUD COMPUTING AND EDGE USED SYSTEMS"	
	Dr. Ranganathaswamy M K, Manish Vishnoi, Mayank Deep Khare	
	"IOT-BASED ULTRA SMART ENERGY METER SYSTEM FOR BETTER LOAD	
246	T TOT-DASED OFTICA SWANT ENERGY WILLEN STSTEWITON DETTEN LOAD. T	1244
246		1244
246	PROFILE"	1244
	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha	
246	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview"	1244
	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha	
	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma	
247	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma "Utilization of IoT and Smart Meters for Energy Management"	1249
247	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma "Utilization of IoT and Smart Meters for Energy Management" Dr Santosh Kumar, K. Suneetha, Amandeep Gill	1249 1254
247	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma "Utilization of IoT and Smart Meters for Energy Management" Dr Santosh Kumar, K. Suneetha, Amandeep Gill "INTEGRATION OF RENEWABLE ENERGY WITH COMMON CLUD FOR	1249
247	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma "Utilization of IoT and Smart Meters for Energy Management" Dr Santosh Kumar, K. Suneetha, Amandeep Gill "INTEGRATION OF RENEWABLE ENERGY WITH COMMON CLUD FOR CENTRE LEVEL CONTROL FOR DOMESTIC USES"	1249 1254
247 248 249	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma "Utilization of IoT and Smart Meters for Energy Management" Dr Santosh Kumar, K. Suneetha, Amandeep Gill "INTEGRATION OF RENEWABLE ENERGY WITH COMMON CLUD FOR CENTRE LEVEL CONTROL FOR DOMESTIC USES " Archana Verma, Deepak Mehta, Satish Kumar Jangid	1249 1254 1259
247	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma "Utilization of IoT and Smart Meters for Energy Management" Dr Santosh Kumar, K. Suneetha, Amandeep Gill "INTEGRATION OF RENEWABLE ENERGY WITH COMMON CLUD FOR CENTRE LEVEL CONTROL FOR DOMESTIC USES " Archana Verma, Deepak Mehta, Satish Kumar Jangid "DEVELOPMENTS IN HYBRID ELECTRIC VEHICLES: INVESTIGATING PLANS,	1249 1254
247 248 249	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma "Utilization of IoT and Smart Meters for Energy Management" Dr Santosh Kumar, K. Suneetha, Amandeep Gill "INTEGRATION OF RENEWABLE ENERGY WITH COMMON CLUD FOR CENTRE LEVEL CONTROL FOR DOMESTIC USES " Archana Verma, Deepak Mehta, Satish Kumar Jangid "DEVELOPMENTS IN HYBRID ELECTRIC VEHICLES: INVESTIGATING PLANS, MANAGEMENT TECHNIQUES, AND POWER RESOURCES FOR SUSTAINABLE	1249 1254 1259
247 248 249	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma "Utilization of IoT and Smart Meters for Energy Management" Dr Santosh Kumar, K. Suneetha, Amandeep Gill "INTEGRATION OF RENEWABLE ENERGY WITH COMMON CLUD FOR CENTRE LEVEL CONTROL FOR DOMESTIC USES " Archana Verma, Deepak Mehta, Satish Kumar Jangid "DEVELOPMENTS IN HYBRID ELECTRIC VEHICLES: INVESTIGATING PLANS,	1249 1254 1259
247 248 249	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma "Utilization of IoT and Smart Meters for Energy Management" Dr Santosh Kumar, K. Suneetha, Amandeep Gill "INTEGRATION OF RENEWABLE ENERGY WITH COMMON CLUD FOR CENTRE LEVEL CONTROL FOR DOMESTIC USES " Archana Verma, Deepak Mehta, Satish Kumar Jangid "DEVELOPMENTS IN HYBRID ELECTRIC VEHICLES: INVESTIGATING PLANS, MANAGEMENT TECHNIQUES, AND POWER RESOURCES FOR SUSTAINABLE TRAVEL"	1249 1254 1259
247 248 249 250	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma "Utilization of IoT and Smart Meters for Energy Management" Dr Santosh Kumar, K. Suneetha, Amandeep Gill "INTEGRATION OF RENEWABLE ENERGY WITH COMMON CLUD FOR CENTRE LEVEL CONTROL FOR DOMESTIC USES " Archana Verma, Deepak Mehta, Satish Kumar Jangid "DEVELOPMENTS IN HYBRID ELECTRIC VEHICLES: INVESTIGATING PLANS, MANAGEMENT TECHNIQUES, AND POWER RESOURCES FOR SUSTAINABLE TRAVEL" Aditee Mattoo, Bhuvana J, Vijay Kumar Pandey	1249 1254 1259
247 248 249	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma "Utilization of IoT and Smart Meters for Energy Management" Dr Santosh Kumar, K. Suneetha, Amandeep Gill "INTEGRATION OF RENEWABLE ENERGY WITH COMMON CLUD FOR CENTRE LEVEL CONTROL FOR DOMESTIC USES " Archana Verma, Deepak Mehta, Satish Kumar Jangid "DEVELOPMENTS IN HYBRID ELECTRIC VEHICLES: INVESTIGATING PLANS, MANAGEMENT TECHNIQUES, AND POWER RESOURCES FOR SUSTAINABLE TRAVEL" Aditee Mattoo, Bhuvana J, Vijay Kumar Pandey "IOT SYSTEM IMPLEMENTATION FOR AUTOMATIC IRRIGATION SYSTEM	1249 1254 1259
247 248 249 250	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma "Utilization of IoT and Smart Meters for Energy Management" Dr Santosh Kumar, K. Suneetha, Amandeep Gill "INTEGRATION OF RENEWABLE ENERGY WITH COMMON CLUD FOR CENTRE LEVEL CONTROL FOR DOMESTIC USES " Archana Verma, Deepak Mehta, Satish Kumar Jangid "DEVELOPMENTS IN HYBRID ELECTRIC VEHICLES: INVESTIGATING PLANS, MANAGEMENT TECHNIQUES, AND POWER RESOURCES FOR SUSTAINABLE TRAVEL" Aditee Mattoo, Bhuvana J, Vijay Kumar Pandey "IOT SYSTEM IMPLEMENTATION FOR AUTOMATIC IRRIGATION SYSTEM WITH SUSTAINABLE INDEPENDED MICRO GRID"	1249 1254 1259
247 248 249 250	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma "Utilization of IoT and Smart Meters for Energy Management" Dr Santosh Kumar, K. Suneetha, Amandeep Gill "INTEGRATION OF RENEWABLE ENERGY WITH COMMON CLUD FOR CENTRE LEVEL CONTROL FOR DOMESTIC USES " Archana Verma, Deepak Mehta, Satish Kumar Jangid "DEVELOPMENTS IN HYBRID ELECTRIC VEHICLES: INVESTIGATING PLANS, MANAGEMENT TECHNIQUES, AND POWER RESOURCES FOR SUSTAINABLE TRAVEL" Aditee Mattoo, Bhuvana J, Vijay Kumar Pandey "IOT SYSTEM IMPLEMENTATION FOR AUTOMATIC IRRIGATION SYSTEM WITH SUSTAINABLE INDEPENDED MICRO GRID " Amita Shukla, C Menaka, Vishal Sharma	1249 1254 1259 1264
247 248 249 250	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma "Utilization of IoT and Smart Meters for Energy Management" Dr Santosh Kumar, K. Suneetha, Amandeep Gill "INTEGRATION OF RENEWABLE ENERGY WITH COMMON CLUD FOR CENTRE LEVEL CONTROL FOR DOMESTIC USES " Archana Verma, Deepak Mehta, Satish Kumar Jangid "DEVELOPMENTS IN HYBRID ELECTRIC VEHICLES: INVESTIGATING PLANS, MANAGEMENT TECHNIQUES, AND POWER RESOURCES FOR SUSTAINABLE TRAVEL" Aditee Mattoo, Bhuvana J, Vijay Kumar Pandey "IOT SYSTEM IMPLEMENTATION FOR AUTOMATIC IRRIGATION SYSTEM WITH SUSTAINABLE INDEPENDED MICRO GRID " Amita Shukla, C Menaka, Vishal Sharma "A BRIEF REVIEW ON ESTIMATION AND FORECASTING OF GRID SYSTEM IN	1249 1254 1259
247 248 249 250	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma "Utilization of IoT and Smart Meters for Energy Management" Dr Santosh Kumar, K. Suneetha, Amandeep Gill "INTEGRATION OF RENEWABLE ENERGY WITH COMMON CLUD FOR CENTRE LEVEL CONTROL FOR DOMESTIC USES " Archana Verma, Deepak Mehta, Satish Kumar Jangid "DEVELOPMENTS IN HYBRID ELECTRIC VEHICLES: INVESTIGATING PLANS, MANAGEMENT TECHNIQUES, AND POWER RESOURCES FOR SUSTAINABLE TRAVEL" Aditee Mattoo, Bhuvana J, Vijay Kumar Pandey "IOT SYSTEM IMPLEMENTATION FOR AUTOMATIC IRRIGATION SYSTEM WITH SUSTAINABLE INDEPENDED MICRO GRID " Amita Shukla, C Menaka, Vishal Sharma	1249 1254 1259 1264
247 248 249 250 251	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma "Utilization of IoT and Smart Meters for Energy Management" Dr Santosh Kumar, K. Suneetha, Amandeep Gill "INTEGRATION OF RENEWABLE ENERGY WITH COMMON CLUD FOR CENTRE LEVEL CONTROL FOR DOMESTIC USES " Archana Verma, Deepak Mehta, Satish Kumar Jangid "DEVELOPMENTS IN HYBRID ELECTRIC VEHICLES: INVESTIGATING PLANS, MANAGEMENT TECHNIQUES, AND POWER RESOURCES FOR SUSTAINABLE TRAVEL" Aditee Mattoo, Bhuvana J, Vijay Kumar Pandey "IOT SYSTEM IMPLEMENTATION FOR AUTOMATIC IRRIGATION SYSTEM WITH SUSTAINABLE INDEPENDED MICRO GRID " Amita Shukla, C Menaka, Vishal Sharma "A BRIEF REVIEW ON ESTIMATION AND FORECASTING OF GRID SYSTEM IN	1249 1254 1259 1264
247 248 249 250 251	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma "Utilization of IoT and Smart Meters for Energy Management" Dr Santosh Kumar, K. Suneetha, Amandeep Gill "INTEGRATION OF RENEWABLE ENERGY WITH COMMON CLUD FOR CENTRE LEVEL CONTROL FOR DOMESTIC USES " Archana Verma, Deepak Mehta, Satish Kumar Jangid "DEVELOPMENTS IN HYBRID ELECTRIC VEHICLES: INVESTIGATING PLANS, MANAGEMENT TECHNIQUES, AND POWER RESOURCES FOR SUSTAINABLE TRAVEL" Aditee Mattoo, Bhuvana J, Vijay Kumar Pandey "IOT SYSTEM IMPLEMENTATION FOR AUTOMATIC IRRIGATION SYSTEM WITH SUSTAINABLE INDEPENDED MICRO GRID " Amita Shukla, C Menaka, Vishal Sharma "A BRIEF REVIEW ON ESTIMATION AND FORECASTING OF GRID SYSTEM IN SUSTAINABLE MICRO GRID SYSTEM INTEGRATION" Dr. Raman Batra, Bhuvana J, Mukesh Kumar	1249 1254 1259 1264 1269
247 248 249 250	PROFILE" Dr. Gowrishankar J, Ravi Kant Pareek, Nisha "Utilities and Issues of IoT-based Energy Grids: An Overview " Manju Bargavi, Ravindra Kumar, Dr. Himanshu Sharma "Utilization of IoT and Smart Meters for Energy Management" Dr Santosh Kumar, K. Suneetha, Amandeep Gill "INTEGRATION OF RENEWABLE ENERGY WITH COMMON CLUD FOR CENTRE LEVEL CONTROL FOR DOMESTIC USES " Archana Verma, Deepak Mehta, Satish Kumar Jangid "DEVELOPMENTS IN HYBRID ELECTRIC VEHICLES: INVESTIGATING PLANS, MANAGEMENT TECHNIQUES, AND POWER RESOURCES FOR SUSTAINABLE TRAVEL" Aditee Mattoo, Bhuvana J, Vijay Kumar Pandey "IOT SYSTEM IMPLEMENTATION FOR AUTOMATIC IRRIGATION SYSTEM WITH SUSTAINABLE INDEPENDED MICRO GRID " Amita Shukla, C Menaka, Vishal Sharma "A BRIEF REVIEW ON ESTIMATION AND FORECASTING OF GRID SYSTEM IN SUSTAINABLE MICRO GRID SYSTEM INTEGRATION"	1249 1254 1259 1264

27.1	URBIGDITITED CONGULCED DENGLIND DEGRONGE DI DEGIDENTIALI	1205
254	"PRIORITIZED CONSUMER DEMAND RESPONSE IN RESIDENTIAL	1285
	UNBALANCED LV ELECTRICITY DISTRIBUTION NETWORKS"	
	Sarabjeet Kaur, Sanjeev Kumar Mandal, Neeraj Sharma	
255	"DISTRIBUTED ANALYTICS IN SMART GRIDS WITH EDGE COMPUTING AND	1289
	COMPUTATIONAL INTELLIGENCE"	
	Dr Apoorva Joshi, Preethi D, Amandeep Gill	
256	"Renewal of Cloud-based Services in Smart Grids"	1295
	Alisha Sikri, Gobi N, Devendra Kumar Doda	
257	"EFFICIENT ENERGY OPTIMIZATION TECHNIQUES FOR SMART GRIDS	1300
	WHICH USES ML AND DL ALGORITHMS "	
	Alisha Sikri, Gobi N, Devendra Kumar Doda	
258	"THE BRIEF ASSESSMENT OF PERFORMANCES OF ELECTRICAL	1305
	COMPONENTS GRIDS "	
	Dr. Ritesh Rastogi, A Kannagi, Manish Srivastava	
259	"CYBERSECURITY CHALLENGES IN GRID-TIED POWER CONVERTERS"	1310
	Dr. Vineet Kumar, Adlin Jebakumari S, Mansingh Meena	
260	"Reduced Switch Converter Photovoltaic Powered WPS"	1315
	Neeti Taneja, K. Suneetha, Mohit Kumar Sharma	
261	"SECURING SMART MICROGRIDS: A CYBERSECURITY SURVEY"	1318
201	Dr. Prabha Shreeraj Nair, Sanjeev Kumar Mandal, Neeraj Sharma	1510
262	"Enhancing Cyber Security in IoT Systems via Federated Learning"	1323
202	Vivek Ranjan, Haripriya, Sandeep Kumar Jain	1323
263	"CYBERSECURITY IN THE NEW SPACE AGE"	1328
203	Ritesh Kumar Singh, Bhuvana J, Mohammad Asif iqbal	1326
264	"ADDRESSING ELECTRONIC WASTE: ENVIRONMENTAL IMPACTS AND	1333
204	SOLUTIONS"	1333
265	Bhuvnesh Sharma, Dr. Vinod Mansiram Kapse, N.R Solomon Jebaraj	1220
265	"CIRCULAR DESIGN FOR ELECTRONIC WASTE REDUCTION"	1338
266	Ganesh Kumar Kantak, Nidhi Sharma, Sunil. MP	10.44
266	"GOLD RECOVERY CHALLENGES FROM ELECTRONIC WASTE:	1344
	OPPORTUNITIES AND HURDLES"	
	Satendra Singh, Dr. Vinod Mansiram Kapse, Sunil. MP	
267	"THE ENVIRONMENTAL IMPACT OF ELECTRONIC WASTE: A BIBLIOMETRIC	1349
	ANALYSIS"	
	Sunil Kumar Jakhar, Dr. Raman Batra, Dr. Vinay Kumar S B	
268	"A BRIEF REVIEW OF DISPOSALTECHNIQUES OF ELECTRONIC WASTE	1354
	MANAGEMENT AND EV BATTERY COMPONENETS "	
	Kuldeep Singh Kulhar, Kanika Jindal, Dr. Vinay Kumar S B	
269	"SMART GRID TESTBED ARCHITECTURES: A COMPREHENSIVE SURVEY"	1359
	Mahendra Kumar Singar, Rakesh Kumar Singh, N.R Solomon Jebaraj	
270	"A CRUCIAL REVIEW ON AI USE IN HYBRID GRIDS: A ULTRA SMART WAY	1364
	TOWARDS MICRO GRID"	
	Amandeep Gill, Abdul Khalid, Murugan R	
271	"PREDICTING SMART GRID STABILITY WITH MULTI-DIRECTIONAL LSTM"	1369
	Manish Vishnoi, Anamika Srivastav, Thiruvenkadam T	
272	"AN IMPACT OF OVERSIGHT IN TRASMISSION PORTION IN THE HYBRID	1374
	SMART GRID SYSTEMS "	
	Ravi Kant Pareek, Ratna Raju Ravela, Sanjeev Kumar Mandal	
273	"SAFE COMMUNICATION SYSTEM IMPLEMENTATION IN IN SMART GRIDS	1380
	WITH THE HYBRID SYSTEMS"	
	Ravindra Kumar, Dr. Raman Batra, Dr. G. Ezhilarasan	
274	"A DESIGN AND IMPLEMENTATION OF M TYOE SYSTEMS WNHCIH USES ICT	1385
	TECHNOLOGY IN GRIDS"	1505
	Satish Kumar Jangid, Alka Singh, Dr. V. Pushparajesh	
275	"Deployment of AI in Micro Grids: A Survey"	1390
213	Amandeep Gill, Dr. Priyanka Chandani, Murugan R	1370
276	"Role of DDoS in Smart Grid Networks"	1395
270	Vijay Kumar Pandey, Yaduvir Singh, Manivasagam	1373
	vijay ixamai i andey, i aduvii biligii, ivianivabagani	

277	"ACCURATE ATTACK PREVENTING SYSTEM IMPLEMENTATION IN GRIDS" Vishal Sharma, Dr. Raman Batra, Prabhu A	1400
270	, ,	1404
278	"STRATEGIES AND POLICIES MAKING FOR THE IMPROVEMENT IS	1404
	EFFICIENCY LEVEL OF PV "	
270	Mukesh Kumar, Dr. Vikas Sagar, R. Savitha "THE BRIEF ANALYSIS OF DIFFERENT SCHEMES FOR DISTRIBUTION	1.400
279		1409
	NETWORKS IN CHARGING STATION"	
200	Amandeep Gill, Amit Kumar Tripathi, Dr. Raghu N	1 41 4
280	"Role of DC Circuits in Smart Grids: An Overview"	1414
201	Neeraj Sharma, Nisha, Dr. Trupti V Nandikolmath	1.410
281	"Utilization of ECC in Smart Grids: A Review "	1419
202	Dr. K. Gopala Krishna, Jyoti Shekhawat, Dr. Trapty Agarwal	1 10 1
282	"THE WAY TO CHECK THE RELIABILITY TEST IN SMART GRIDS FOR THE	1424
	SMART PROTECTION SYSTEM "	
	Dr. Hannah Jessie Rani R, Manish Kumar Goyal, Prof (Dr) Awakash Mishra	
283	"A Concise Overview of Cloud-based Platform for Intelligent Converters"	1430
	Narmadha T, Ritu Shree, Dr. Intekhab Alam	
284	"DESIGN AND MODELING OF SMART INTELLEGENT CONVERTERS IN	1435
	SUPER SMART GRIDS"	
	R Raghavendra, Surendra Yadav, Dr. Savita	
285	"NOVEL BASED CONTROLLER DESIGN TO CONTROL GRID SYSTEMS AND	1440
	TO MAINTAIN STABILITY"	
	Haripriya, Zahid Ahmed, Mr. Navjot Sing	
286	"HIGH-FREQUENCY TRANSFORMER DESIGN FOR SMART MICROGRIDS"	1445
	M N Nachappa, Ajay Kumar, Ms. Deeksha Choudhary	
287	"A DETAILED REVIEW ON CONTROL STRATEGIES USED IN GRID SYSTEM	1451
	WHCIH ISUSED FOR INDEPENDED SYSTEM"	
	R. Savitha, Baldev Singh, Ms. Anjali Singh	
288	"MASSIVE MIMO IN 5G NETWORKS: TRENDS AND CHALLENGES"	1456
	Manivasagam, Garima, Ms. Meenu Shukla	
289	"MIMO SYSTEMS WITH IMPROVED CHANNEL STATE INFRMATIONS WITH	1461
	ML AND AI "	
	Thiruvenkadam T, Inzimam ul Hassan, Dr. Trapty Agarwal	
290	"ANALYTICAL METHOD FOR OPTICAL WAVEGUIDE DESIGN IN	1466
	COMMUNICATION SYSTEMS"	
	Kavitha R, Pawan Bhambu, Prof (Dr) Awakash Mishra	
291	"THE PRE ASSUMPTIONS TO BE MADE FOR THE DESIGN OF UNDERWATER	1470
	SYSTEM"	
	Mamtha G N, Pratik Pandey, Dr. Intekhab Alam	
292	"WIDEBAND TECHNOLOGY DESIGN WITH THE NOVEL BASED TECHNOGY:	1475
	AN ANTENNA SYSTEMS "	
	Murugan R, Sanjay Kumar Sinha, Dr. Savita	
293	"EMBEDDED MACHINE LEARNING WITH TENSORFLOW LITE MICRO"	1480
2,5	Mamtha G N, Sunil Sharma, Mr. Navjot Sing	1100
294	"Moving Towards Nano-Devices in the Context of Smart Bio-Tech Wearables"	1484
<i></i> .	Dr. Ranganathaswamy M K, Vaibhav Srivastav, Ms. Deeksha Choudhary	1101
295	"Utilization of Processing of Images in Bio-Acoustics"	1490
2,5	Dr.Raja Praveen K N, Gajendra Shrimal, Ms. Meenu Shukla	1170
296	"Inculcating Algebra Properties in the Context of Image Processing"	1495
270	Dr. Trapty Agarwal, Dr.Raja Praveen K N, Dr. Mohammad Asif iqbal	11/3
297	"Utilization of Spectrum Sensing Paradigms in Wireless Communication"	1500
<i>2)</i>	Prof (Dr) Awakash Mishra, Mr.Gadug Sudhamsu, Himanshu Dadhich	1500
298	"FPGA-BASED ANALYSIS OF AODV ROUTING IN WIRELESS SENSOR	1505
230	NETWORKS"	1303
	Dr. Intekhab Alam, Dr.Raja Praveen K N, Mahesh Kumar Jangid	
200	"OPTIMAL ROUTING WITH NEURAL NETWORKS IN ADHOC WIRELESS	1510
299	NETWORKS"	1510
	Dr. Savita, Prof. Shreenidhi H S, Manu Faujdar	

300		
300	"ASSESSING ELECTROMAGNETIC PROTECTION INCONSISTENCIES IN WIND	1515
	TURBINE ENGINE TECHNOLOGIES"	
	Ms. Deeksha Choudhary, Prof. Shreenidhi H S, Sushila	
301	"IMPROVING ELECTROMAGNETIC MACHINERY PERFORMANCE BY	1520
	RIGOROUS STATOR INSULATING ASSESSMENT ACROSS DRY, WET, AND	
	ELECTROMAGNETIC AGING STATES"	
	Ms. Anjali Singh, Dr.Raja Praveen K N, Devendra Kumar Doda	
302	"NEURAL CIRCUIT DEVELOPMENT FOR VOCAL COMMUNICATION"	1524
	Ms. Meenu Shukla, Mr.Gadug Sudhamsu, Khushboo Sharma	
303	"IMPROVING CLOUD SECURITY WITH ELLIPTIC HAS CURVE REFERRING TO	1529
	TWO-PHASE CRYPTOGRAPHY"	
	Dr. Trapty Agarwal, Manju bargavi S.K, Manish Srivastava	
304	"A review of Centalised Localization Algorithms based on SDN approach in WSN"	1533
	Rishabh Yadav, Sibaram Khara, Shilpa Choudhary	
305	"An Advanced Optimization Strategy for Efficient	1538
	Multi-Carrier Energy System"	
	Ankit Garg, K. R. Niazi, Sachin Sharma, Tanuj Rawat, Mohit Bansal, P Munaswamy	
306	"MOMENT MATCHING BASED FRAMEWORK OF ORDER MINIMISATION FOR	1543
	INTERCONNECTED POWER SYSTEM"	
	Shivam Gupta, Kalyan Chatterjee, Jay Singh	
307	"MAXIMIZING IOT SECURITY: AN EXAMINATION OF CRYPTOGRAPHIC	1548
	ALGORITHMS"	
	Leena Arya, Yogesh Kumar Sharma, Ramakrishna Kumar, Harish Padmanaban, Suman	
	Devi, Lalit Kumar Tyagi	
308	"OCRD-EFFICIENT DATA TRANSMISSION IN WSN USING OPTIMAL	1553
	CLUSTERING AND ROUTE DISCOVERY"	
	Lalit Kumar Tyagi, Anoop Kumar	
309	"Case Study:A Comparative Survey on Wireless Sensor Network"	1559
	Lalit Kumar Tyagi, Anoop Kumar	
310	"Investigating the Effectiveness of Visual Analytics for Discovering Insights from Big	1564
	Data"	
	Mokhtar Hussein Al-Sarori, Sachin S. Pund, Bondili Bhavya Charitha, Ashish Kaushal,	
	Purva Mange, Sudhir Kumar Chaturvedi	
311	"Exploring the Potential of Sentiment Analysis for Insight Generation"	1570
	Aniruddha Bodhankar	
312	"Exploring Advanced Edge Techniques in AI to Develop High-Performance Information	1576
	Retrieval Systems"	
	Dr. Jambi Ratna Raja Kumar, Prof. Dipannita Mondal, G. RAVIVARMAN,	
	Mrs.LATHA B, Ms. Gitanjali B. Yadav, Dr Shivangi Dwivedi	
313	"Scaling AI-Driven Solutions for Semantic Search"	1581
	Anshul Srivastava, Mounika Nalluri, Tarun Lata, Dr.Geetha Ramadas, Dr N	
	SREEKANTH, Hrishikesh Bhanudas Vanjari	
314	"Advancing Data Science Using AI-driven Processes"	1587
314	"Advancing Data Science Using AI-driven Processes" Dr M JAHIR PASHA, Dr. Kumar Gaurav, Amit Kumar Bhanja, Mohamed Dawood	1587
314	"Advancing Data Science Using AI-driven Processes" Dr M JAHIR PASHA, Dr. Kumar Gaurav, Amit Kumar Bhanja, Mohamed Dawood Shamout, Chinna babu mupparaju, Dr. Mahesh Manohar Bhanushali	1587
314	"Advancing Data Science Using AI-driven Processes" Dr M JAHIR PASHA, Dr. Kumar Gaurav, Amit Kumar Bhanja, Mohamed Dawood Shamout, Chinna babu mupparaju, Dr. Mahesh Manohar Bhanushali "Analyzing the Impact of Deep Learning Approaches on Real-Time Data Analysis in	1587 1594
	"Advancing Data Science Using AI-driven Processes" Dr M JAHIR PASHA, Dr. Kumar Gaurav, Amit Kumar Bhanja, Mohamed Dawood Shamout, Chinna babu mupparaju, Dr. Mahesh Manohar Bhanushali "Analyzing the Impact of Deep Learning Approaches on Real-Time Data Analysis in Machine Learning"	
	"Advancing Data Science Using AI-driven Processes" Dr M JAHIR PASHA, Dr. Kumar Gaurav, Amit Kumar Bhanja, Mohamed Dawood Shamout, Chinna babu mupparaju, Dr. Mahesh Manohar Bhanushali "Analyzing the Impact of Deep Learning Approaches on Real-Time Data Analysis in Machine Learning" Deepti, Mounika Nalluri, Chinna babu mupparaju, Aruna Sri Rongali, Sohong Dhar, P.	
	"Advancing Data Science Using AI-driven Processes" Dr M JAHIR PASHA, Dr. Kumar Gaurav, Amit Kumar Bhanja, Mohamed Dawood Shamout, Chinna babu mupparaju, Dr. Mahesh Manohar Bhanushali "Analyzing the Impact of Deep Learning Approaches on Real-Time Data Analysis in Machine Learning" Deepti, Mounika Nalluri, Chinna babu mupparaju, Aruna Sri Rongali, Sohong Dhar, P. Ajitha	
	"Advancing Data Science Using AI-driven Processes" Dr M JAHIR PASHA, Dr. Kumar Gaurav, Amit Kumar Bhanja, Mohamed Dawood Shamout, Chinna babu mupparaju, Dr. Mahesh Manohar Bhanushali "Analyzing the Impact of Deep Learning Approaches on Real-Time Data Analysis in Machine Learning" Deepti, Mounika Nalluri, Chinna babu mupparaju, Aruna Sri Rongali, Sohong Dhar, P. Ajitha "Exploring the Use of Machine Learning for Edge and Line Detection in Digital Image	
315	"Advancing Data Science Using AI-driven Processes" Dr M JAHIR PASHA, Dr. Kumar Gaurav, Amit Kumar Bhanja, Mohamed Dawood Shamout, Chinna babu mupparaju, Dr. Mahesh Manohar Bhanushali "Analyzing the Impact of Deep Learning Approaches on Real-Time Data Analysis in Machine Learning" Deepti, Mounika Nalluri, Chinna babu mupparaju, Aruna Sri Rongali, Sohong Dhar, P. Ajitha	1594
315	"Advancing Data Science Using AI-driven Processes" Dr M JAHIR PASHA, Dr. Kumar Gaurav, Amit Kumar Bhanja, Mohamed Dawood Shamout, Chinna babu mupparaju, Dr. Mahesh Manohar Bhanushali "Analyzing the Impact of Deep Learning Approaches on Real-Time Data Analysis in Machine Learning" Deepti, Mounika Nalluri, Chinna babu mupparaju, Aruna Sri Rongali, Sohong Dhar, P. Ajitha "Exploring the Use of Machine Learning for Edge and Line Detection in Digital Image processing" Purvi Makwana, Dr. Gayathri Band, Dr. Mrs. Sheetal Vishal Deshmukh, Sreesurya aitha,	1594
315	"Advancing Data Science Using AI-driven Processes" Dr M JAHIR PASHA, Dr. Kumar Gaurav, Amit Kumar Bhanja, Mohamed Dawood Shamout, Chinna babu mupparaju, Dr. Mahesh Manohar Bhanushali "Analyzing the Impact of Deep Learning Approaches on Real-Time Data Analysis in Machine Learning" Deepti, Mounika Nalluri, Chinna babu mupparaju, Aruna Sri Rongali, Sohong Dhar, P. Ajitha "Exploring the Use of Machine Learning for Edge and Line Detection in Digital Image processing"	1594
315	"Advancing Data Science Using AI-driven Processes" Dr M JAHIR PASHA, Dr. Kumar Gaurav, Amit Kumar Bhanja, Mohamed Dawood Shamout, Chinna babu mupparaju, Dr. Mahesh Manohar Bhanushali "Analyzing the Impact of Deep Learning Approaches on Real-Time Data Analysis in Machine Learning" Deepti, Mounika Nalluri, Chinna babu mupparaju, Aruna Sri Rongali, Sohong Dhar, P. Ajitha "Exploring the Use of Machine Learning for Edge and Line Detection in Digital Image processing" Purvi Makwana, Dr. Gayathri Band, Dr. Mrs. Sheetal Vishal Deshmukh, Sreesurya aitha,	1594
315	"Advancing Data Science Using AI-driven Processes" Dr M JAHIR PASHA, Dr. Kumar Gaurav, Amit Kumar Bhanja, Mohamed Dawood Shamout, Chinna babu mupparaju, Dr. Mahesh Manohar Bhanushali "Analyzing the Impact of Deep Learning Approaches on Real-Time Data Analysis in Machine Learning" Deepti, Mounika Nalluri, Chinna babu mupparaju, Aruna Sri Rongali, Sohong Dhar, P. Ajitha "Exploring the Use of Machine Learning for Edge and Line Detection in Digital Image processing" Purvi Makwana, Dr. Gayathri Band, Dr. Mrs. Sheetal Vishal Deshmukh, Sreesurya aitha, Dr. Prasanta Kumar Parida, Yogesh V. Deshpande	1594
315	"Advancing Data Science Using AI-driven Processes" Dr M JAHIR PASHA, Dr. Kumar Gaurav, Amit Kumar Bhanja, Mohamed Dawood Shamout, Chinna babu mupparaju, Dr. Mahesh Manohar Bhanushali "Analyzing the Impact of Deep Learning Approaches on Real-Time Data Analysis in Machine Learning" Deepti, Mounika Nalluri, Chinna babu mupparaju, Aruna Sri Rongali, Sohong Dhar, P. Ajitha "Exploring the Use of Machine Learning for Edge and Line Detection in Digital Image processing" Purvi Makwana, Dr. Gayathri Band, Dr. Mrs. Sheetal Vishal Deshmukh, Sreesurya aitha, Dr. Prasanta Kumar Parida, Yogesh V. Deshpande "Brain Tumor Diagnosis using Triplanar Multi-Layer Morphological Convolution Neural	1594
315	"Advancing Data Science Using AI-driven Processes" Dr M JAHIR PASHA, Dr. Kumar Gaurav, Amit Kumar Bhanja, Mohamed Dawood Shamout, Chinna babu mupparaju, Dr. Mahesh Manohar Bhanushali "Analyzing the Impact of Deep Learning Approaches on Real-Time Data Analysis in Machine Learning" Deepti, Mounika Nalluri, Chinna babu mupparaju, Aruna Sri Rongali, Sohong Dhar, P. Ajitha "Exploring the Use of Machine Learning for Edge and Line Detection in Digital Image processing" Purvi Makwana, Dr. Gayathri Band, Dr. Mrs. Sheetal Vishal Deshmukh, Sreesurya aitha, Dr. Prasanta Kumar Parida, Yogesh V. Deshpande "Brain Tumor Diagnosis using Triplanar Multi-Layer Morphological Convolution Neural Network" Priyanka Datta, Rajesh Rohilla	1594
315 316 317	"Advancing Data Science Using AI-driven Processes" Dr M JAHIR PASHA, Dr. Kumar Gaurav, Amit Kumar Bhanja, Mohamed Dawood Shamout, Chinna babu mupparaju, Dr. Mahesh Manohar Bhanushali "Analyzing the Impact of Deep Learning Approaches on Real-Time Data Analysis in Machine Learning" Deepti, Mounika Nalluri, Chinna babu mupparaju, Aruna Sri Rongali, Sohong Dhar, P. Ajitha "Exploring the Use of Machine Learning for Edge and Line Detection in Digital Image processing" Purvi Makwana, Dr. Gayathri Band, Dr. Mrs. Sheetal Vishal Deshmukh, Sreesurya aitha, Dr. Prasanta Kumar Parida, Yogesh V. Deshpande "Brain Tumor Diagnosis using Triplanar Multi-Layer Morphological Convolution Neural Network"	1600

210	IDAMA ANALYGIGAND C DAGED ON THE DOUTING BUNIDELEGG	1610
319	"DATA ANALYSIS AND Seggregation BASED ON THE ROUTING IN WIRELESS	1619
	COMMUNICATION TECHNOLOGY" Dr. Pradeep K V, Dr. P. Shanmugapriya, Dr. Praveen Kumar D, Sunil M Sangve,	
	Mohamed Dawood Shamout, Dr. Shrishailappa Patil	
320	"IDENTIFICATION OF TEXTS USING ML ALGORITHM FOR THE ACCURATE	1626
320	RECOGNITION"	1020
	Dr M JAHIR PASHA, K.KAJENDRAN, Shrikala Deshmukh, Dr.G.Kumar, Dr N	
	SREEKANTH, Prof. Sachin Pund	
321	"Intelligent Approach Integrating Multiagent Systems and Case-Based Reasoning in	1632
321	Brain-Computer Interface"	1032
	Kiran Malik, Jagjit Singh Dhatterwal, Kuldeep Singh Kaswan, Manish Gupta, Jyoti	
	Thakur	
322	"An Evaluation of Authentication Technologies for Web-based Wireless Network	1637
322	security "	1057
	Dr Aniket Deshpande, Dr. Matangi Mishra, Tanisha Joshi, Hrishikesh Bhanudas Vanjari,	
	Dr. Prasanta Kumar Parida, Dr. Ashish Karan	
323	"Investigating Neural Network-Based Deep Learning Strategies for Real-Time Data	1643
020	Analysis in Machine Learning"	10.0
	Mrs. Suchita Walke, Mounika Nalluri, Lavanya R, Aruna Sri Rongali, Hrishikesh	
	Bhanudas Vanjari, Ritu	
324	"Optimizing Predictive Analysis Through Enhanced AI Technologies"	1649
	Mrs. Suchita Walke, Jameela Ali Alkrimi, Amit Kumar Bhanja, Dr.Mamta Thakur, Dr.	
	Prasanta Kumar Parida, Dr. Raj A. Varma	
325	"Making Sense of Big Data: Diagnostic Predictions Using Deep Learning"	1655
	Vishakha D Bhandarkar, Saifuddin Mohtaram, Mr. K.K.Bajaj, Mariani Mohd Dahlan,	
	Dr. Noor Maizatulshima binti, Dr. Nilesh Anute	
326	"The intelligent Securely Storing Data in Distributed Systems for Big Data"	1662
	N.K.Thakre, Chethan Venkatesh, Silvia Karina García Pisconte, Liliana Carmen Campos	
	Ramírez, María Luisa Medina Vásquez, Mr. K.K.Bajaj	
327	"Real-Time Analytics with Big Data and Streaming Computation"	1668
	Ashvin B Amale, Mr. K.K.Bajaj, Mohamed Dawood Shamout, Liliana Carmen Campos	
	Ramírez, María Luisa Medina Vásquez, Mr. K.K.Bajaj	
328	"A Comparative Analysis of PCA and IA for Assortment of Features in Hyper Spectral	1674
	Images "	
	Dr. Asha Bharathi S, Dr.K.K.Senthilkuma, S.KANNIMUTHU, Dr. Vivek Deshpande, Dr.	
	Prasanta Kumar Parida, Prof. Sachin Pund	
329	"Application of Multiple End member Mixing Models for Hyper spectral Image	1680
	Analysis"	
	Raja Salih Mohammed, Dr.Hemalatha S, M.VIGENESH, Dharmesh Dhabliya, Evelyn	
220	Alina Anicama Navarrete, Elio Javier Huamán Flores	1.605
330	"Examining the Usability and Security Features of Smart Farm IoT Systems"	1687
	Dr. Vijay R Khawale, Dr. Huzaifa A. Fidvi, Mohamed Dawood Shamout, Gigih Forda	
221	Nama, Dr. Nilesh Anute, Dr. Nilesh Limbore	1602
331	"An analysis of Partition Tree Clustering Techniques for Automated Classification of	1692
	Hyper Spectral Scans" Aenikapati Swetha Priya, Dr.K. Senthamil selvan, P.JEEVANANTHAN, Dharmesh	
332	Dhabliya, Dr. Prasanta Kumar Parida, Prof. Sachin Pund "The smart measurement of Quality of Service (QoS) for Cloud Computing Platforms"	1698
332	Deepti, Mr. Alok Katkar, Mohamed Dawood Shamout, Dr.T.Primya, Dr.T.Primya,	1090
	Wanda Gema Prasadio Akbar Hidayat	
333	"Exploring Regression and Classification in Big Data with Deep Learning"	1705
333	Ravindra Pandey, Aruna Sri Rongali, S.GOPINATH, Dr. Nilesh Anute, Gigih Forda	1/03
	Nama, Prof. Sachin Pund	
334	"The smart analysis of Performing Scalable Inference for Big Data Analytics"	1712
557	Vishakha D Bhandarkar, Aruna Sri Rongali, Mohamed Dawood Shamout, Prof. Sachin	1/12
	Pund, Gigih Forda Nama, Dr. Shrishailappa Patil	
335	"A Non-linear Dimensionality Reduction Approach for Unmixing Hyper spectral Data"	1718
	Purushottam S. Barve, M.VIGENESH, Dr.Preetha.M, Dr. Vivek Deshpande, Mayur	
	Bhaskar wanjari, Dr. Shrishailappa Patil	
	1 J / 11	

336	"Examining the Impact of Machine Learning on Streamlining Data Analysis in Real-	1725
	Time"	
	Purushottam S. Barve, Dr. Sonam Mittal, Mohamed Dawood Shamout, Cristian	
	Raymound Gutiérrez Ulloa, Merly Liliana Yataco Bernaola, Zully Maribel Ramos	
	Torrealva	
337	"A 4-Channel Clap Activated Switch for Smart Homes"	1731
	Devendra Kumar, Abhijith S Nair, Jay Singh	
338	"Topology-aware Optimal Power Flow Solutions using Reinforcement Learning"	1736
	Y MANOHAR REDDY, Vijilius Helena Raj, P Laxmaiah, RS Sengar, H Pal Thethi,	
	Zahraa N. Abdulhussain	
339	"Federated Learning for Distributed Optimal Power Flow Solutions in Smart Grids"	1741
	BK AISHWARYA, K Shekar, Revathi V, Jay Singh, Navdeep Singh, Hayder Saadoon	
	Abdulaali	
340	"Graph Theory and Spectral Clustering in Multi-Objective Optimal Power Flow	1746
	Analysis"	
	IPPA SUMALATHA, Asha V, Madhu Renamala, Jay Singh, H Pal Thethi, Adil Abbas	
	Alwan	