2023 International Conference in Advances in Power, Signal, and **Information Technology** (APSIT 2023)

Bhubaneswar, India 9-11 June 2023



IEEE Catalog Number: CFP23AJ6-POD ISBN:

979-8-3503-3937-6

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:
 CFP23AJ6-POD

 ISBN (Print-On-Demand):
 979-8-3503-3937-6

 ISBN (Online):
 979-8-3503-3936-9

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 in Advances in Power, Signal, and Information Technology

Department of Electrical & Electronics Engineering Siksha 'O' Ansandhan (Deemed to be University)

BHUBANESWAR, ODISHA, INDIA

Content

Sl. No.	Article Title	Authors	Pages
1	An Energy-Efficient Optimal Routing Model for Mobile Ad Hoc Network Using Mine Blast Algorithm	Subhrananda Goswami, Sukumar Mondal, Subhankar Johardar, Chandan Bikash Das	1-7
2	Metaheuristic Algorithms for Autonomous Underwater Vehicle Steering in the Presence of Parameter Uncertainty and Nonlinear Inputs	Linkan Priyadarsini, Shubhasri Kundu, M. K. Maharana, Sabita Mali, Farida A. Ali	8-13
3	Bean Leaf Disease Classification and Visualization using Deep learning techniques on Sequential Model	Kanwarpartap Singh Gill, Vatsala Anand, Rupesh Gupta, Vivek Pahwa	14-18
4	XGBoost-Based Analysis of the Early-Stage Diabetes Risk Dataset	Jayson Sabejon, Jeyhozaphat Rejas, Gernel Lumacad, Reymund Zarate, Edwin Anthony Mendez, Frances Lynn Marie Tinoy	19-24
5	Frequency and Temperature Dependence Brownmillerite Perovskite KBiFe2O5 For Thermo-electronic Application	Debasish Panda, Sudhansu Sekhar Hota, R.N.P. Choudhary	25-28
6	Feature Selection With Novel Mutual Information and Binary Grey Wolf Waterfall Model	Bibhuprasad Sahu, Sujata Dash	29-34
7	Energy Efficient Improving Routing Model for UAVs Assisted Vehicular Adhoc Networks	Ali Alsalamy, Firas Abedi, Fatima Hashim Abbas, Mohammed S. Noori, Mohamed Ayad Alkhafaji, Ahmed Alkhayyat, Sameer Alani, Muhammet Tahir Guneser, Sarmad Nozad Mahmood	35-40
8	Islanding detection in distributed generation system based on optimized KNN utilizing Stransform based features	Manohar Mishra, Chinmoy Kumar Patra, Pratyush Kumar Muni, Debadatta Amaresh Gadanayak, Tanmoy Parida	41-47
9	Design of a Microgrid for Residential Application Using HOMER Software	Mohd Bilal, Imdadullah, Salman Hameed	48-53
10	Performance Evaluation of Machine Learning Algorithms for Arrhythmia Classification in ECG Signals	Mudra Narasimharao, Biswaranjan Swain, Praveen P Nayak, Satyanarayan Bhuyan	54-59
11	PCTS: Partition based Clustering for Text Summarization	Subhransu Dash, Sri Rijul Das, Tanuj Mohanty, Ankit Mohanty, Rasmita Rautray	60-65
12	Structural, dielectric and electrical properties of Bi/K co-doped BaTiO3 ferroelectric ceramics	Preetisnigdha Sahu, R. N. P. Choudhary, Satish K. Samal	66-69
13	p-GaN HEMT-on-SiC Structural Optimization for High Drain Current and High Threshold Voltage	Kashish Agarwal, Gargi Khanna, Priya Kaushal	70-73
14	A Comprehensive Review of Metaheuristic Algorithms Inspired by Quantum Mechanics	S. S. BISWAL, D.R. SWAIN, P. K. ROUT, ADYASHREE DAS, ARPIT MISHRA	74-80
15	Breast Tumor Detection and Classification Using ABC-ELM Algorithm	Haymanot Derebe Bizuneh, Satyasis Mishra, Workeneh Geleta Negassa	81-85

16	A novel Kaniadakis entropy-based multilevel thresholding using energy curve and Black Widow optimization algorithm with Gaussian mutation	Bibekananda Jena, Manoj Kumar Naik, Rutuparna Panda	86-91
17	Application of Classification Techniques for Document Summarization Problem	Ashutosh Nanda, Subhashree Dash, Ayusha Nayak, Akankshya Mishra, Rasmita Rautray	92-97
18	Trust based Data Dissemination and Queue Management for Vehicular Communication Networks	Rabei Raad Ali, F. Al-dolaimy, Ali Alsalamy, Sameer Alani, Fatima Hashim Abbas, Ahmed H. R. Alkhayyat, Sarmad Nozad Mahmood	98-103
19	Simulation of Three Phase Bidirectional 10kW Charger for Electric Vehicle with G2V/V2G mode	Adwait Anand Dash, Samita Rani Pani, Suchismita Roy, Banishree Misra	104-108
20	Sensitivity and Accuracy of Dielectric Measurements of Significantly Improved Coupled Capacitive-Dependent scheelite crystal	Sudhansu Sekhar Hota, Debasish Panda, Ram Naresh Prasad Choudhary	109-114
21	DESIGN AND IMPLEMENTATION OF RTOS BASED MULTICHANNEL HETEROGENEOUS POWER HARDWARE EMBEDDED SYSTEM	M Senthamil Selvan, Dr R Ramesh, T Sivabalan, H Ragadeepa	115-119
22	Frequency Regulation of Microgrid using Fuzzy-logic based controllers	Subhadra Sahoo, Narendra Kumar Jena, Aditya Anurag, Amiya Kumar Naik, Binod Kumar Sahu, Prakash Chandra Sahu	120-123
23	Voltage and Frequency Control in Diverse Source Power Systems under Cascade Controller with TCSC and SMES Devices	Ch. Naga Sai Kalyan, Gundala Srinivasa Rao, B. Srikanth Goud, Mohit Bajaj, Taraprasanna Dash and Subhashree Choudhury	124-129
24	Optimal Mitigation of Power Quality Uncertainty in a Grid Tied Microgrid Through Robust Artificial Hummingbird Algorithm	Subhashree Choudhury and Gagan Kumar Sahoo	130-135
25	Handwritten signature forgery detection using Deep Neural Network	Manish Bag, Rajashree Dash, Deepak Pattnayak, Amisa Mohanty, Isha Dash	136-141
26	Fusion of EEG, EMG, and ECG Signals for Accurate Recognition of Pain, Happiness, and Disgust	Swati Shilaskar, Dyuti Bobby, Atharva Dusane, Shripad Bhatlawande	142-149
27	Comparative Analysis of Dual-edge Triggered and Sense Amplifier Based Flip-flops in 32 nm CMOS Regime	Owais Ahmad Shah, Shivangi Bansal, Prashant Kumar Mavi, Anupam Yadav, Satvik Vats, Zaiba Ishrat	150-155
28	Vehicle Suspension System based on Adaptive Control Algorithm	Girija Sankar Panigrahi, Anuja nanda, Akshaya Kumar Patra, Bidyadhar Rout, Alok Kumar Mishra, Vijaya Laxmi Patra	156-161
29	Vision based Detection of Mealybug Infection in Custard Apple using Machine Learning	Swati Shilaskar, Pratham Bannore, Tejas Badhe, Nayan Bari, Shripad Bhatlawande	162-166
30	A review analysis on various approaches for LFC of multi area power system: Robust t2 fuzzy controller	Sangram Keshari Routray, Satish Choudhury, Prakash Chandra Sahu, Srikanta Mohapatra	167-171
31	Features of Low and Highly Susceptible Individuals in Retail Investment Fraud: A Machine Learning-Based Analysis	Princess Elmalyn Malik, Wen James Bulasa, Gernel Lumacad, Lester Dave Dagtay, Cookie Fajardo	172-176
32	A Novel Teamwork Optimization Algorithm for Simultaneous Optimal Placement and Sizing of Biomass DGs and DSTATCOMs Considering Voltage Dependent Load Models	Subrat Kumar Dash, Anjan Kumar Sahoo, Shruti Ray, Tamanna Samantaray, Niranjan Nayak	177-181
33	Generation of NDVI Time Series using a Hybrid Regression Kalman Filter based Approach	Mahesh Kumar Pal, Pyari Mohan Pradhan	182-186
34	Short Term Solar Power Prediction Using Hybrid Two Layered Decomposition Technique Based Optimized ELM	Niranjan Nayak, Anshuman Satpathy, Tanmoy parida	187-192

35	Fault Detection AND Classification in Transmission Lines using Boosted Decision Tree	Rakesh Rosan Prusty, Ranjan Kumar Mallick, Pravati Nayak, Sairam Mishra	193-198
36	EV's Battery Thermal Management analysis using various cooling techniques- A Case study	S. P. Mishra, Priyanka Priyadarshini Padhi, Sudheshna G, Manojna Ch, Priyanka D, Lokeswar Rao K, Adilakshmi K	199-204
37	LDCT Image Reconstruction on Edge Attention Graph Convolutional Network with Perceptual Loss and LoDoPaB-CT	Shalini Ramanathan, Mohan Ramasundaram	205-209
38	PID and FOPID Controller Based SEPIC and Cuk Converter for PFC	Alok K. Mishra, Pradip K. Nanda, Debiprasanna Das, Akshaya K. Patra, Narayan Nahak, Lalit M. Sathapathy	210-214
39	Maximizing Solar Array Output Power Under PS Using Shifting Arrangement Reconfiguration	Asit Kumar Parida, Alivarani Mohapatra, Chidurala Saiprakash	215-220
40	Voltage Unbalance Control in Stand-Alone Microgrid	Bhimavarapu Mouleeka, Sourav Chakraborty, Susmita Kar	221-225
41	Semantic Segmentation of Gastrointestinal Tract using UNet Model with ResNet 18 Backbone	Neha Sharma, Sheifali Gupta	226-230
42	Cloud Computing Improved Clustering using Intrusion Detection	Saloni Bansal, Amandeep Singh, Sheela Bijlwan, Bhawna Goyal, Ayush Dogra, Dawa Chyophel Lepcha	231-235
43	Artificial Intelligence technique governed robust fuzzy controller for microgrid frequency control	Ashok Kumar Mohapatra, Prakash Chandra Sahu, Srikanta Mohapatra, Sunil Kumar Bhatta, Manoj Kumar Debnath	236-241
44	THD Reduction using Cascaded DC-AC-DC-AC Multilevel Converter	Abhishek, Ranitesh Gupta, Kuldeep Sahay	242-246
45	Modeling of Bridge type Dual Active Converter for Power Flow Control of Hybrid Storage System in Electric Vehicles	Marut Nandan Tripathi, Arvind Kumar	247-253
46	Systematic Analysis to Select Suitable Resonator Topology for Wireless Power Transfer Application	Pragyan Paramita Mohanty, Anima Sahoo, Bibhu P. Panda, Sushree S. Biswal, Durga Prasanna Kar, Satyanarayan Bhuyan	254-258
47	Use of modified S-Transform for EEG Artifact Removal	Sandhyalati Behera, Mihir Narayan Mohanty	259-262
48	Coordinated frequency regulation of microgrid system using TLBO based FOPID and ESS devices	Ashirbad Behera, Sonalika Mishra, Pratap Chandra Nayak, Ramesh Chandra Prusty, Binod Kumar Sahu	263-267
49	Deep Learning Models for MIR-4 Draco Token Exchange Value Forecasting	Neil Archein Gomez, Gernel Lumacad, Isabela Loren Saludes, Princess Aravela Castino, Ozzy Tyrone Ligtao	268-273
50	Deep Learning Model for Identification and Classification of Web based Toxic Comments	Anubhav Shukla, Deepak Arora	274-279
51	IOT ENABLED SMART ENERGY METER FOR ENERGY MANAGEMENT	M Senthamil Selvan, Dr R Ramesh, H Ragadeepa, T Sivabalan	280-284
52	SDL-Net: A combined CNN & RNN Human Activity Recognition model	Dhruv Gupta, Ananya Komal Singh, Naman Gupta, Dinesh Kumar Vishwakarma	285-289
53	Short Review on Contrastive Learning-based Segmentation Techniques for Medical Image Processing	Cheepurupalli Raghuram, Dr. M. Thenmozhi	290-296
54	Wind Speed Forecasting using Hybrid Model of CNN and LSTM with Wavelets	Kaung Myat San, Jai Govind Singh, Krishna Prakash N.	297-301
55	Epileptic Seizure Classification Using Adaptive Sine Cosine Algorithm-Whale Optimization Algorithm Optimized Learning Machine Model	Sreelekha Panda, Satyasis Mishra, Mihir Narayana Mohanty, Sunita Satapathy	302-306

56	Role of IPFC and SMES for Stability improvement of a Power system with type-2 fuzzy controller	Prakash Chandra Sahu, Anjali Rouray, Smitasree Jena, Sidhartha Panda, Ramesh Chandra Prusty, Binod Kumar Sahu	307-312
57	An Integration of Elephant Herding Optimization and Fruit fly Optimized Algorithm for Energy Conserving in MANET	Sameer Alani, F. Al-dolaimy, Ahmed Alkhayyat, Sarmad Nozad Mahmood, Ali Alsalamy, Rabei Raad Ali, Fatima Hashim Abbas, Anmar B. Salih, Muhammet Tahir Guneser	313-317
58	Decentralized Fingerprinting for Secure Peer- To-Peer Data Exchange of Aadhaar Via Public Key Infrastructure	Suman More, Rituraj Gupta, Rohan Verma, Sahil Agarwal, Subrat Kumar Nayak, Biswa Ranjan Senapati	318-323
59	RelFFP: An Ensemble Model based on ReliefF and FPA for Efficient Cancer Classification	Sabita Rani Behera, Bibudhendu Pati, Sasmita Parida	324-329
60	A Comparative Study on Keyword Extraction and Generation of Synonyms in Natural Language Processing	Rasmi Rani Dhala, A.V.S Pavan Kumar, Soumya Priyadarsini Panda	330-337
61	Gone but Not Forgotten: A Novel Approach for Collecting Deleted Tweets and TTL Prediction	Srishti Vashistha, Rosalia Steffi Longjam, Rishabh Kaushal	338-342
62	TSPSO: Enhanced Task Scheduling using Optimized Particle Swarm Algorithm in Cloud Computing Environment	Swarnendra Kumar Behera, Saroja Kumar Rout, Raj Gaurang Tiwari	343-346
63	Design and Analysis of Shunt Passive Filter for Harmonic and Reactive Power Compensation	Alok K. Mishra, Pradip K. Nanda, Debiprasanna Das, Akshaya K. Patra, Narayan Nahak, Lalit M. Sathapathy	347-352
64	Enhancement in Interconnected Power System Performance with 3DOFPID Regulator and Plug-in Electric Vehicles Incorporation	Ch. Naga Sai Kalyan, Gundala Srinivasa Rao, B. Srikanth Goud, Subhashree Choudhury, Vojtech Blazek and Mohit Bajaj	353-358
65	Design of bald eagle search optimised cascaded PI-FOPID controller for frequency regulation of islanded microgrid system	Debashish Mishra, Pratap Chandra Nayak, Ramesh Chandra Prusty, Binod Kumar Sahu	359-363
66	IncepForest: A Novel Approach for Sign Language Recognition with Transfer and Ensemble Learning	Shubh Mittal, Tisha Chawla, PB. Nirali, Swarnalatha P	364-368
67	Breast Cancer Detection using Variational Mode Decomposition (VMD) and Weighted Bidirectional Extreme Learning Machine	Sukumar Joshi, Indu Sekhar Samanta, Subhasis Panda, Pravat Kumar Rout, Kunjabihari Swain	369-372
68	Optimal Tuning of Fractional Order PID controller using Nelder-Mead Algorithm for DC Motor Speed Control	Devee Dutta Mishra, Pratiti Padhi, Ankit Aniket Tripathy, Samarjit Patnaik, Pradyumna Kumar Sahoo	373-378
69	Steam governor based optimal power oscillation damping controller with solar penetrations	Samarjeet Satapathy, Narayan Nahak, Akshaya Kumar Patra, Alok Mishra	379-384
70	Bayesian Optimized Ensemble Decision Tree models for MT- VSC-HVDC Transmission Line Protection	Abha Pragati, Debadatta Amaresh Gadanayak, Shazia Hasan, Manohar Mishra	385-390
71	Design, Control and Analysis of Bi-directional DC-DC Converter with Battery Management System for Low Voltage Applications	Nibedita Swain, Nivedita Pati, Priyanka Kar	391-395
72	Study of Three Phase Fault Analysis and Design of Universal Relay using Different Power System Protection Methods	Manavesh Pradhan, Aman Kumar Roy, Divyasha Dash, Santanu Sen	396-401
73	LSTM based Intelligent Load Management in a Stand-Alone Microgrid	Sourav Chakraborty, Bhimavarapu Mouleeka, Susmita Kar	402-405
74	Embedded System Based Small Scale Multi- Level Surveillance System	Somya Prakash, Sabita Mali, Farida A. Ali	406-410
75	A Model for Enhancing Nested Mobile Nodes Performance	Yasir Abdelgadir Mohamed, Sawsan Ibrahim	411-418

76	Reversible Data Hiding scheme for color images based on skewed histograms and cross-	Priyansh Bhatnagar, Prateek Tomar, Rishabh Naagar, Rajeev Kumar	419-425
77	channel correlation A Deep Learning-based Approach for Students' Involvement Assessment in an E-Learning	Suman Sau, Totan Bar, Deep Kumar Dutta, Abhishek Kumar, Anjali Tiwari, Satyabrata	426-431
78	Output Voltage Regulated Multiple Output Flyback Converter using PIC and STPIC	Maity Alok K. Mishra, Pradip K. Nanda, Debiprasanna Das, Akshaya K. Patra, Narayan Nahak, Lalit M. Sathapathy	432-436
79	Power Quality Improvement in a Micro Grid with ELM based Nonlinear Autoregressive Neural network	Niranjan Nayak , Anshuman satpathy, tanmoy parida	437-442
80	Development of Logistic regression based spectrum sensing algorithm using extreme eigenvalues	Sesham Srinu, Manfred Jeremia, Abisai.F.M.S	443-447
81	Performance Analysis and Optimization Of 10nm SOI-FinFET Using High-K Dielectric Materials	Deekshit Dhiman, Vinod Kumar	448-451
82	Design of Grasshopper Optimized FOPID Controller (GO-FOPIDC) for Balancing an Inverted Pendulum (IP)	Anuja Nanda, Akshaya Kumar Patra, Vijaya Laxmi Patra, Girija Sankar Panigrahi, Alok Kumar Mishra, Narayan Nahak	452-456
83	Therapy Chatbot Powered by Artificial Intelligence: A Cognitive Behavioral Approach	Maulya Shetty, Pooja Shah, Krupa Shah, Vedanti Shinde, Seema Nehete	457-462
84	Performance Enhancement of UAV-Assisted Wireless Communication Using The MVC Channel Estimation Algorithm in a Diamond- Shaped Network Topology	Snehasish Basu, Sagnik Banerjee, Ravi Kumar Arya, Sarita Nanda, Samarpit Mohanty, Suprava Patnaik	463-468
85	Environmental Economic Dispatch of Hybrid Renewable Energy using PBMWOA	Sangita R. Kar, Deba P. Dash, Renu Sharma	469-475
86	A Novel Hybrid H-Bridge Multilevel Inverter for Single Phase Induction Motor	Sridhar Palo, Anjan Kumar Sahoo, Subrat Kumar Dash	476-480
87	Generation Scheduling of Grid Connected Microgrid using GAMS	Indurekha Shial, Rajat Kanti Samal, Chinmaya Bhuyan	481-486
88	Machine Learning-based Weather Prediction: A Comparative Study of Regression and Classification Algorithms	Sonal Wadhwa, Raj Gaurang Tiwari	487-492
89	Water Cycle Optimization Technique-based IDDF Controller for Frequency Regulation of Interconnected Power System with HVDC Line	Ch. Naga Sai Kalyan, Gundala Srinivas Rao, B. Srikanth Goud, Subhashree Choudhury, Mohit Bajaj and Taraprasanna Dash	493-498
90	Development and Performance Analysis of a Portable NOx Gas Sensor for Environmental Monitoring Applications	Om Prakash Das, Biswaranjan Swain, Praveen P Nayak, Subhashree S. Parida, Sriyan Khatua, Satyanarayan Bhuyan	499-504
91	Developing and Evaluating a Machine Learning Based Diagnosis System for Diabetes Mellitus using Interpretable Techniques	Mudra Narasimharao, Biswaranjan Swain, Praveen P Nayak, Satyanarayan Bhuyan	505-511
92	Sensitivity Assessment of Dielectrically Modulated Tri-Material Hetero Stack Gate MOSFET biosensor	Soumya S. Mohanty, Sikha Mishra, Guru Prasad Mishra	512-515
93	Convenience Assessment of SS and SP Compensation Topologies used in Wireless Power Transfer System for Battery Charging	Sushree S Biswal, Pragyan Paramita Mohanty, Durga Prasanna Kar, Satyanarayan Bhuyan	516-519
94	Using Self-Driving Techniques for Blind Assistance	Aayushi Singh, Apurva Singh, Jasdeep Kaur	520-525
95	Liver Tumor Detection and Classification Using GWO-ELM Model	Workeneh Geleta Negassa, Satyasis Mishra, Haymanot Derebe Bizuneh	526-531
96	SmartPave: An Advanced IoT-Based System for Real-Time Pothole Detection, Tracking, and Maintenance	Sahel Bej, Swarnava Roy, Debjit Daw, Alok Paul, Shubhojit Saha, Satyabrata Maity, Nimisha Ghosh	532-537

97	MUSIC REGENERATION WITH RNN ARCHITECTURE USING LSTM	Mihir Narayan Mohanty, Vinayak Tripathy, Rakesh Kumar Pattanaik	538-542
98	Microgrid performance study: Grid connected and Islanding under common disturbance & approach	Sangram Keshari Routray, Srikanta Mohapatra, Prakash Chandra Sahu, Binod Kumar Sahu, Manoj Kumar Debnath	543-548
99	Arc Fault Detection for Improved Electrical Safety with ADC and Relay	Debani Prasad Mishra, Rohit Kumar, Arun Kumar Sahoo, Tanmoy Parida	549-553
100	Attention-free based dual-encoder mechanism for Aspect-based Multimodal Sentiment Recognition	Pankaj Gupta, Ananya Pandey, Ajeet Kumar, Dinesh Kumar Vishwakarma	554-559
101	Demand side management in Smart Home using Grey Wolf Optimization	Mohammad Danish, Imtiaz Ashraf, Sheraz Kirmani	560-565
102	Mobility and Resource Allocation with Intelligent Clustering in UAVs Assisted VANETs	Sarmad Nozad Mahmood, F. Al-dolaimy, Ahmed Alkhayyat, Sameer Alani, Mohamed Ayad Alkhafaji, Fatima Hashim Abbas, Ali Alsalamy	566-571
103	Recent Advancements on Cyber Security for Smart-Grids: A Survey	Indu Sekhar Samant, Subhasis Panda, Pravat Kumar Rout	572-577
104	An Analysis of the Significant Role Played by Mobile Cloud Forensics and its Key Obstacles	Rajkumar Masih, Shadab Alam, Sazia Tabassum, Mohammed Shuaib, Sadaf Ahmad	578-582
105	Adaptive Control with Disturbance Modelling for BG Regulation in TIDM Patient	Akshaya Kumar Patra, Girija Sankar Panigrahi, Vijaya Laxmi Patra, Alok Kumar Mishra, Narayan Nahak, Bidyadhar Rout	583-587
106	A case studies on various Charging Methodology in EVs	S. P. Mishra, Sudheshna G, Rudranarayan Senapati, Priyanka D., Lokeswar Rao K, Adilakshmi K, Manojna Ch	588-592
107	Five Stage Pipelined MIPS Processor Verification Scoreboard Module using UVM	M.S.S.D.Amruth, B.Pavan Ramanendra Swamy, CH. Manish Venkata Satyanarayana, B.Revanth Kumar, Aarthi V.P.M.B, M.Ramesh	593-596
108	Supervised and Unsupervised Learning Approaches for Characterizing High and Low Financially Vulnerable Households	Janelle Flores, Justin Ivan Dayo, Gernel Lumacad, Alliah Marie Pacana, Chrystal Gem Intano, Hannah Lagat	597-602
109	Early Stage Ovarian Cancer Prediction using Machine Learning	Chinmayee Nayak, Alakananda Tripathy, Manoranjan Parhi, Swadhin Kumar Barisal	603-608
110	Combined Synthetic Minority Oversampling Technique and Deep Neural Network for Red Wine Quality Prediction	Kristine Pascua, Harp Drixnelle Lagura, Gernel Lumacad, Alexis Kate Pensona, Milvic Jhon Jalop	609-614
111	Realization of A Bessel Bandpass Filter Using Fractional-Order Approach	Kumar Biswal, Sumit Swain, Sanjeeb Kumar Kar	615-619
112	Fault detection and classification of microgrid based on mode decomposition and extreme learning machine	Pravati Nayak, Nityananda Giri, Rakesh Rosan Prusty, Ranjan Kumar Mallick, Ashis Kumar Sahoo, Subham Kumar	620-625
113	Frequency Oscillation Control in a Microgrid System using Binary PSO based PID Controller	Ganesh Panda, Pujashree P. Paital, Prasun Panda, Amrit Mohanty, Manoj Kumar Debnath, Prakash Chandra Sahu	626-631
114	Solar-Powered EV DC Fast Charging Station based on MPPT-Buck Converter Design using PSO Trained NN Algorithm and MPC	Eriga Robert, Roubins Kumar, Upananda Sahoo, Manish Kumar Sharma	632-638
115	Performance Analysis of Deep Learning Techniques for Time Series Forecasting	Nrusingha Tripathy, Sarbeswara Hota, Sashikanta Prusty, Subrat Kumar Nayak	639-644
116	Selective Noise Cancellation using Machine Learning	Revati Sule, Akshat Kolekar, Keval Patel, Avinash Tandle	645-650
117	EPD: an integrated modeling technique to classify BC	Sashikanta Prusty, Sujit Kumar Dash, Srikanta Patnaik, Sushree Gayatri Priyadarsini Prusty, Nrusingha Tripathy	651-655

118	KishanRakshak: A Transfer Learning Approach to Classification and Prediction of Rice Crop Damage Estimation in India for Effective Insurance Claims	Sourav Bera, Anukampa Behera	656-662
119	Administrator Controlled Timetable Based Automatic Facial Recognition Attendance System	Ankit Dash, Siba Prasad Jena, Amaresh Gantayet	663-668
120	Real-Time Fault Diagnosis in Photovoltaic Based DC Microgrids using Modified Change Detection Filter	Kanche Anjaiah, P.K.Dash, Snehamoy Dhar, Ranjeeta Bisoi	669-674
121	Power Smoothening of Photovoltaic System using Dynamic PSO with ESC under Partial Shading Condition	Monalisa Mohanty, Niranjan Nayak, Bibhu Prasad Ganthia, Manoj Kumar Behera	675-680
122	Novel Fractional Filter based Control Technique for AC-DC grid Operation	Buddhadeva Sahoo, Subhransu Ranjan Samantaray, Pravat Kumar Rout, Sangram Keshari Routray	681-687
123	Text Classification of Climate Change Tweets using Artificial Neural Networks, FastText Word Embeddings, and Latent Dirichlet Allocation	Billy A. Lu, John Daves S. Baguio, Christine F. Peña	688-692
124	Machine Learning Techniques of Predicting Student's Performance	Jitender Kumar, Ritu Vashistha, Kushwant Kaur, Roop Lal, Siroj Kumar Singh	693-698
125	Eleven-level Cascaded Inverter and Advanced Control Technique for Solar-battery Operation	Buddhadeva Sahoo, Subhransu Ranjan Samantaray, Pravat Kumar Rout, Sangram Keshari Routray	699-705
126	Crop Disease Prediction by using Machine Learning	Anuja Nanda, Sangam Nayak, Akshaya Kumar Patra, Abhipsa Nanda, Saswata Pani, Bhabani Shankar Nanda	706-711
127	Classification of Endangered Species of Wild Cats through Xception Transfer Learning Model	Rudresh Pillai, Neha Sharma, Rupesh Gupta	712-717
128	Offensive Hinglish Text Classification Using Longformer, Bigbird & HingMBert	Yakshit Bansal, Sumit Samdarshi, Sushant Kumar, Dinesh Kumar Vishwakarma	718-721
129	DGA Based Ensemble Learning Approach for Power Transformer Fault Diagnosis	Shubham Dadaso Patil, Atul J. Patil, Megharani Dharme, R. K. Jarial	722-727
130	Automated Tweet Sentiment Analysis using Machine Learning models	Shivam Akhouri, Meher Shrishti Nigam, Suraj Shah, Trilok Nath Pandey	728-733
131	Review of Routing Protocols for Sink with mobility nature in Wireless Sensor Networks	G NAGENDRA BABU	734-738
132	Biometric Cryptosystem with Deep Learning: A New Frontier in Security	Prabhjot Kaur, Nitin Kumar	739-744
133	Study and Accurate Estimation of the Far Field Profile in Kerr Type Nonlinear Parabolic Index Optical Fiber for the First Higher Order (LP11) Mode Using Power Series Expansion Method Based on Chebyshev Technique	Kushal Roy, Avisankar Roy, Surajit Mukherjee, Dibyendu Chowdhury, Tirthadip Sinha, Subhashree Choudhury	745-750
134	Decluttering the Internet with Article Summarization, Classification, and Recommendation using Natural Language Processing	Jai Joshi, Aayush Kawathekar, Vedant Gaonkar, Nikahat Mulla	751-756
135	A Comparative Analysis of Machine Learning Models for Colon Cancer Classification	Rashmi Ranjan Swain, Debasish Swapnesh Kumar Nayak, Tripti Swarnkar	757-761
136	Extreme Gradient Boosting with Synthetic Minority Over Sampling Technique for an Improved Breast Cancer Prediction	Alexa Xyrel Rey, Aljhen Wahiman, Ferriel Atasan, Gernel Lumacad, Shaina Claire Bustamante, Ravien Glanida	762-766
137	Enhancing the Trust and Transparency of Academic Records with Blockchain-Based Systems	Tariq Mousa Alar, Mohammed Shuaib, Ibrahim Mohsen Khormi, Shadab Alam, Ibrahim Aqeel, Sadaf Ahmad	767-773
138	Open Complementary Split Ring Resonator dual Band Wireless MIMO Antenna	Shripad Kulkarni, Ashwini Kunte	774-779

139	Design and implementation of fractional proportional-integral control for hybrid solar and wind system	Abhisek Gantayat, Santi Behera, Jatin Kumar Pradhan, Amiya Naik	780-785
140	Investigation of Multiple Sudoku PV Array Reconfiguration Architectures under Partial Shading	Priya Ranjan Satpathy, Sudhakar Babu Thanikanti, Belqasem Aljafari, Nnamdi Nwulu, Renu Sharma, Karthik Balasubhramanian	786-791
141	Designing Fault Prediction Counter For Object Oriented Software using Bagging Technique	Sandeep Soumya Sekhar Mishra, Pratik Dutta, Gayatri Nayak, Alakananda Tripathy, Pushkar Kishore, Swadhin Kumar Barisal	792-799
142	Grid Connected Rooftop PV Plant Economic Analysis Using Present Time Frame Methodology	Abhishek Singh, Saurabh Kumar Rajput, Amaresh Gantayet	800-805
143	Importance of storage devices in frequency stability improvement of an AC Microgrid	Ashok Kumar Mohapatra, Srikanta Mohapatra, Sangram Keshari Routray, Prakash Chandra Sahu	806-810
144	Multimodal Sarcasm Detection (MSD) in Videos using Deep Learning Models	Ananya Pandey, Dinesh Kumar Vishwakarma	811-814