# **2023 International Conference on Sustainable Communication Networks and Application** (ICSCNA 2023)

Theni, India 15-17 November 2023

**Pages 1-587** 



IEEE Catalog Number: CFP23DW8-POD **ISBN:** 

979-8-3503-1399-4

## 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:	CFP23DW8-POD
ISBN (Print-On-Demand):	979-8-3503-1399-4
ISBN (Online):	979-8-3503-1398-7

#### Additional Copies of This Publication Are Available From:

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



## International Conference on Sustainable Communication Networks and

### **Application ICSCNA 2023**

#### 15-17, November 2023

#### **Table of Contents**

S. No	Title/ Author Name	Page. No
1	Performance Investigation of Hybrid Bio-Inspired Zone Routing Protocol Over Proactive and Reactive Routing Protocols Raghu Ramamoorthy, R Ch A Naidu, Saravana Kumar E, Ashwin M	1
2	Assessing the Power System Distribution Network's Performance and Future Prospects Abinash Singh, Kulbir Singh, Dhawan Singh, Swati Arora, Mohit, Abhinav Kaushik	7
3	Black Hole Algorithm-based Clustering Approach for Energy-Efficient Wireless Sensor Networks K. Nirmal, S. Murugan	12
4	Fault Aware Data Prediction in Wireless Sensor Networks using Machine Learning L. Raja, S. Ramalingam, S. S. Sowbarnika, V. Vishnupriya, D. Saranyanandhini	18
5	Automated Intrusion Detection and Classification using Binary Metaheuristics with Deep Learning on Smart Cities Haritha V, R. Sindhuja, Kumutha R, Aviral Srivastava, Shobana. G, Suma Christal Mary Sundararajan	24
6	Application based on Open Flow using Deep Radial basis to Enhance Mobile IP Networks S. Natesan, C. Sivakumar	30
7	Blockchain-Enabled Pharmacy Supply Chain Management: Ensuring Transparency and Efficiency Abisha D, Varshini S, Thejaswini A, Sineka P, Navedha Evanjalin R, Ida Christy J	37
8	Performance Evaluation of Drones in FANETS using Queueing Model Akash Ghosh, Bibhuti Bhusan Dash, Sudhansu Shekhar Patra, Trilok Nath Pandey, Binod Kumar Pattanayak, Utpal Chandra De	43
9	Efficient Hybrid Channel Estimation and Adaptive Equalization Framework in Wireless Communication System R. Iniyavan, B. Vijayalakshmi	49
10	An Approach to Integrate Reinforcement Learning in Wireless Sensor Network to evade congestion Deepthi Goteti, Imran Rasheed	58
11	Modelling of Firefly Algorithm with Densely Connected Networks for Near- Duplicate Image Detection System Srinidhi Sundaram, Kamalakkannan Somasundaram, S. Jothilakshmi, Sasikala Jayaraman, P. Dhanalakshmi	66

	Channel Estimation Method in Reconfigurable Intelligent Surfaces for 6G	
12	Wireless Systems	73
	Jeyalakshmi V, Kiruba N, Archana S	
13	Localization Accuracy Improvement in WSNs using Trilateration Techniques	81
15	S Kumaran, Rajesh S, Puttam Venkata Kumar	01
	Energy-efficient Task Offloading for Edge Computing-based Smart Grid	
14	Networks using Human Urbanization	87
11	Sudhansu Shekhar Patra, Bibhuti Bhusan Dash, Trilok Nath Pandey, Binod	01
	Kumar Pattanayak, Abinash Tripathy, Utpal Chandra De	
1.5	Analysis and Classification of Network Security Attacks using Domain	
15	Generation Algorithm	92
	S. Gomathi, S. Samundeeswari, S. Ponmaniraj, S. Nanthini	
16	SafeDroid: Safeguarding Android Mobile Phones from Adware and Banking	00
16	Maldroid Attacks	98
	Ankita Kumari, Ishu Sharma	
	A Logical Cyber Security Enabled Methodology Design for Identifying	
17	Distributed Denial of Service Attacks using Enhanced Learning Principles	104
	R. Karthiga, Praveen Kumar E, S Kumari, Kala Priyadarshini G, V. Sureka, V.	
	Samuthira Pandi	
	Design and Fabrication of Multiband Planar Antenna for 5G and Next-	
18	Generation Mobile Handset Applications	110
	Mahendrakumar S, Kiruthika S, Vijayakumar P, Karthikeyan G, Bharathi V, Vanitha K	
	Design of High Gain and Wideband mmWave Antenna for LMDS and Ka-	
19	band 5G Applications	117
19	Akash Rawat, Gaurav Kumar Soni, Dinesh Yadav, Manish Tiwari	11/
	Enhancing Data Security in Peer-to-Peer Networks using Optimized RSA	
20	Algorithm	122
20	R. Yuvarani, R. Mahaveerakannan	122
	A Machine Learning Approach for the Underwater Investigation of Malicious	
	Activity in a Wireless Sensor Network	
21	Murali Dhar M S, Mahaveerakannan R, F. Ravindaran, Kommisetti	128
	MurthyRaju	
	Exploring Consumer Views on Organic Food using Text Mining within the	
~~~	Realm of Big Data Analysis	100
22	Konathala Karthikeya, Emmela Jainendra Sai, Yarabarla N V N A Sai Kiran,	133
	Kandimalla Yaswanthi, G. Pradeepini, Suneetha Bulla	
	Grammar Error Correction using Natural Language Processing	
23	M. Geetha, K. Vijaya, Subramanian K M, Rajesh Kanna P, Rajeshkumar G,	141
	Karthika S	
	Group Teaching Optimization Algorithm with Machine Learning Model for	
24	Big Data Analytics	147
24	G. Prabaharan, K. Venkatesh, Shobana. G, Sesha Vidhya S, Suma Christal	14/
	Mary Sundararajan, Srimathi S	
	Resource Aware Weighted Least Connection Load Balancing Technique in	
25	Cloud Computing	153
	Yashwant Balan, Arokia Paul Rajan R	
	Joint Security and Resource Allocation in Cloud Computing Environment	
26	using ResNet based Flower Pollination Algorithm	158
1	Mudavath Yuvraj Naik, C. Sivakumar	

27	Spark-based Big Data Sentiment Analysis of Social Media Comments K. Subha, N. Bharathi	164
28	Enhancing Security in Cloud Computing and Protocols using Harris Hawks Optimizer with Deep Learning for Intrusion Detection Rajeev Kumar Tiwari, S. Murugappan	170
29	Sentiment Analysis of IMDB Movies Dataset using Deep Learning based GRU Model Muskan Sen, Kapil Chaturvedi	176
30	An Imperial Analysis of Large Language Models for Automated Tweet Sentiment Prediction Shivam Akhouri, Vidhi Ajbani, Ritika Lakshminarayanan, Trilok Nath Pandey, Meher Shrishti Nigam, Sudhansu Shekhar Patra	182
31	Comparison Study of Different Neural Network Models for Assessing Employability Skills of IT Graduates Ankita Chopra, Madan Lal Saini	189
32	Cryptographic Approach for Cloud Data Security Nagarjuna Karyemsetty, Pothina Tejo Sai Nivas, Naga Sai Madala, Anumala Vishnu Vardhan, Manas panikkar, Badugu Samatha	195
33	Cost Optimizing Cloud based Docker Application Deployment with Cloudfront and Global Accelerator in AWS Cloud Shanmukh Sai Kataru, Rohith Gude, Shoaib Shaik, Lalithesh V N S S Sathvik Kota, Srithar S, Balajee R M	200
34	Cyber Threat Detection and Incident Response with IntelliWatch SIEM Sam Fredrick, Priyanshu Singh, Rajaram V	209
35	Cyber Security Testbed: Keyloggers and Data Visualization on Keyloggers – A Case Study Prasiddha Bhat, Namratha H J, Mohana	216
36	Deep Learning for Breast Cancer Prediction in the Era of Big Data: A Comparative Study of Gene Expression and DNA Methylation I. Jaichitra, Mohanaprakash T A, Poonguzhali C, S. Janagiraman, Selvakumaran. S, B. Uma Maheswari	222
37	Protecting Data From DDoS Attack in a Cloud based Intrusion Detection System Security Through Enhanced RSA Algorithm S. Sujitha, V. Kalaivani, A. Mohamed Abul Hassan, K. Iswarya	230
38	Unveiling the Spectre Vulnerabilities Analysis, Detection, and Countermeasures Jagdeep Sharma, Sharad Shyam Ojha, Rajat Dubey	234
39	Empowering Solar Energy with Advanced IoT-based Forecasting: A Hybrid Deep Learning Model for Enhanced Efficiency with Big Data Batini Dhanwanth, B. Dhanasakkaravarthi, J. Vinisha Gladys Belshi, Mohanaprakash T A, S. Saranya, Naveen P	241
40	Patient Health Monitoring using Fog and Edge Computing Gowrishankar V, Jayakumar T, Parameswaran S, Senthilkumar M, Lekashri S, Rajesh Kumar B	250
41	Employability Prediction using Facebook Prophet for Computer Science and Engineering Graduates Modugula Sivajyothi, Shaik Salma, Gummadi Sudha Rani, U Saritha, P Neela Sundari, Gudipalli Tejo Lakshmi	257

42	Blockchain Security in Edge Applications with Novel Load Balancing Approach Raghunadha Reddi Dornala, Sudhir Ponnapalli, Kalakoti Thriveni Sai	263
43	An Authentication-based Image Scrambling Algorithm using Hybrid Chaotic Maps and SHA B. Ramneshkar, R. Bala Krishnan, N. Rajesh Kumar, B. Karthikeyan, G. Manikandan	270
44	NLP-Driven Strategies for Effective Email Spam Detection: A Performance Evaluation Ratnam Dodda, Sunitha Maddhi, Mohammed Salman Thuraab, Adapala Nishikanth Reddy, Avadanula Sai Mohan Chandra	275
45	Implementing OpenFlow, Exploring the Present and Future Software-Defined Networks Ecosystem Imran Hussain S, Yesvanth R, Yuvarajapathi V	280
46	Intelligent Parking Management Systems using IoT and Machine Learning Techniques for Real-Time Space Availability Estimation Ramakrishnan Raman, V. Sujatha, Chintan Bhupeshbhai Thacker, Kirti Bikram, Madona B Sahaai, S. Murugan	286
47	IoT Enabled Smart Farming: A Controlled Environment Agriculture Application Anitha Velu, Raghu Ramamoorthy, Saravana Kumar E, K Shruthi	292
48	Smart Energy Management using IoT-based Embedded Systems K. Vijayalakshmi, Ramakrishnan Raman, G. Venkatesh, Chandrashekhar J Rawandale, G. Kalaimani, C. Srinivasan	299
49	IoT Applications in Marine Monitoring: Protecting Ocean Health and Biodiversity Chitra Sabapathy Ranganathan, Ramakrishnan Raman, Swapnil Parikh, Shivani Rajesh, R. Meenakshi, M. Muthulekshmi	305
50	Advancements in Sustainable Charging Infrastructure: Integrating Solar Energy and IoT for Smart E-Vehicle Charging Stations C. Sivasankar, Saravanan G, Pradeepa H, V. Arun, E. N. Ganesh	311
51	IoT based Power and Water Theft Detection in Urban Cities Praful V. Nandankar, G. N. R. Prasad, M. Lakshminarayana, Doddabasappa N, G. Satish, Ramya Maranan	316
52	Vehicle Theft Intimation and Control of its Engine over SMS Bhanuteja G, M. Harshitha, P. Bharathi, K. Jayasree, K. Suma Pranitha	323
53	IoT based System to Predict the Defects of Tires in Heavy Vehicle Bhanu Jaisri. R. G, Radha. P	328
54	Accident Detection and Alarm System for Emergency Help Services Vishal Gupta, Sakshi Agarwal, Padmalaya Rawal, Mohit Kumar, Ankit Rana, Sujal Garg	333
55	IoT-based Smart Street Light Automation using Thermoelectric Transducers Sri Chaithanya Mathi, Hardhik Krishna Gowra, Thanikanti Venkata Harshith, Lekshmi S, Manitha P V	342
56	Predictive Road Sign Maintenance using Random Forest Regression and IoT Data K. Radhika, S. Valarmathy, S. Selvarasu, K. Bashkaran, C. Srinivasan	348

57	IoT and LoRa based Under Mining Surveillance System for Worker Health and Environment Monitoring M. Saravanan, M. Vivek Kumar, S. Dhineshkumar, C. Manikandan, P. Prabhakaran, A. Aparna	354
58	Secure Sensitive Information on IoT using Machine Learning S. Nagendiran, R. Renugadevi, R. P. Anto Kumar, K. Sasirekha, R. Harini	360
59	Development of IoT-based Smart Home Application with Energy Management Prathyusha M R, Biswajit Bhowmik	367
60	Implementation of Extreme Learning Model for Cyber Security in IoT Networks S. Parvathi, T. Sushma, Anusree K, Venkata Syamala Raju Talari, Satya Nageswara Anirudh Dasari, V. Gokula Krishnan	374
61	Enhancement of Security in IoT using Modified AES Algorithm for IoT Applications P. Satyanarayana, Narasimhachary Sriramdas, Bondili Madhavi, Arun M, N. V. Phani Sai Kumar, V. Gokula Krishnan	380
62	DNN and Cryptography based Data Monitoring System for IoMT Environment S. Shivananda, M. Sathya, K. Janani, U. Arunkumar	387
63	Concurrent Architecture of Novel Scheduler for IoT based Sensor Networks Prachi C. Khanzode, Dinesh G. Harkut	395
64	IoT based Intelligent Warehouse Monitoring and Alerting System Sathya R, Thilagaraj M, Arun Francis G, Kottaimalai R	402
65	Milk Fever Detection Device for Cattle using Internet of Things Gowrineni Jasmitha Chowdary, Seelam Kalpana, Bitra Ramya, Jajam Likhitha, Chaganti Venkata Vinod	407
66	Power Quality Monitoring of a Photovoltaic System Through IoT T. Meenakshi, R. Ramani, A. Karthikeyan, N. Suthanthira Vanitha, S. Murugan	413
67	Predictive Analytics for Stress Management in the Digital Workplace using IoT Shanthi K G, Rukmani Devi S, Sesha Vidhya S, Santhi S, Kalaiselvi A, Harinee G A	419
68	SalineSync: A Saline Level Monitoring IoT System Dnyaneshwar Kanade, Ameya Paldewar, Sanket Paliwal, Amol Palwe, Soham Panchal, Bhavesh Patil	423
69	Anomaly Detection of Smart City in IoT Cyberattacks based on Hybrid A- BiLSTM-CRF Method Amit Jaykumar Chinchawade, M. Kalaiselvi, T. Sathish Kumar, Yogendra Singh, S. Srisathirapathy, G. Charles Babu	430
70	Towards Safer Roads: Development and Evaluation of an Alcohol-Impaired Driver Alert System Ranjeetsingh Suryawanshi, Vedant A. Sawant, Vishal P. Patil, Dhanashri D. Sonawane, Riddhi. S. Sonawane	436
71	Sensor Fusion Techniques for Enhanced Environmental Monitoring in IoT B. Nandhini, Karthika. S, Karthiyayini. S, Krishnaveni. K	445

	-	
72	Ro-Boat: IoT-based Non-Autonomous Garbage Collector Boat for Organic, Metal, and Non-Metal Waste Ammarullah Wijnayaka Digda, Natasya Riana Kurniadi, Rafael Three Goenawan, Sherine Angellina Hoswari, Lina Gozali, Erwin Siahaan	451
73	Hybrid Power Generation and Storage System for the Application of EV using IoT and Big Data Sahana. S, K. Sasikala	457
74	Design and Development of IoT Oriented Solar Powered Smart Home Controlling Mechanism R. Tamezheneal, K. Kajendran, J. C. Vinitha, Hemalatha S, K. B. Aruna, V. Samuthira Pandi	463
75	Vehicle Supervision System using Navigation Systems and Internet of Things A. Shanmugapriya, S. R. Ashok Kumar, K. Suganyadevi, A. Sangeetha Devi	469
76	Internet of Things Assisted Automated Ransomware Recognition using Harmony Search Algorithm with Deep Learning S. Karunakaran, M. Manimaraboopathy, T. Subburaj, M. Maharajothi, P. Kirubasagar, S. Varun	475
77	Rectangular Concentric Strip Antenna for IoT Applications Blessy Annie Flora J, Shine Let G, Debie Shajie A, Mishaa Manikandan M	481
78	IoT-Powered Flood Warning and Alert System: Innovations in Flood Detection and Notification Electa Alice Jayarani. A, S. Joe Patrick Gnanaraj, Kavitha R, M. Krishna Kumar	487
79	Integration of Artificial Intelligence and Machine Learning for Internet of Things Kamal Kumar, Vinod Kumar, Seema	491
80	IoT-Enabled Motion-Sensing Audio Playback System for Visually Impaired Individuals using Arduino and Bluetooth Speaker R. Maruthaveni, Gowsik G, Jeevithakar K, Sheela. T, Siva. R	498
81	IoT-Enhanced Livestock Monitoring for Animal Health and Productivity R. Lavanya, Abuthakir.S, D. Aadhil Ahamed	504
82	Fall Detection and Prevention using IoT in Senior Care Facilities R. Lavanya, M. Abinaya, Akshayaa MA, Basaveshwara S. R	510
83	Human Detection in Crowded Scenes using Hybrid ResNet Bandar M. Alghamdi	516
84	IoT-based Behavioral Analysis Model for Smart Learning Sathia Priya M, Shamna Parveen S, S. Saravanan, Kalaivani R	521
85	Analysis of Distribution Line in Link with Substation using GSM Technology S. Ramaswamy, S. Joe Patrick Gnanaraj, K. Chandra Sekar, N. Muthukumaran	526
86	Dynamic Pricing Strategies and Information Delivery Optimization Through Electronic Shelf Labels C. Udhaya Kumar, S. Amruthavarshini, V. Divya, P. S. Kamalesh Kumar, S. Naveenkumar	529
87	Design of Ball Screw Driven Positioning System Dileep Kumar M J, Prabha Niranjan	534
88	Controller Design for Earthquake Excitations using Smart Base-Isolated Structure Yamunarani T, Vijayalakshmi R, Karthikeyan G, Pratheep V G, Siva Ramkumar M, Prabu R	540

	A Review on Performance of MIMO Antenna for Wearable Applications	
89	Bandi Alekhya, Jasti Jaya Rama Krishna Shabareesh, Kudumu Vara Prasad, Ch. Venkata Sai Revanth, Pranavi Polani, Dasi Swathi	546
90	Design and Implementation of Piezoelectric Shoe M. Shanthini, R. Pongajesh, R. Surya, V. M. Santhosh, S. Kavin Kumar, V. Seshathri	551
91	Drop Out Rate Optimized MobileNet for Health State Classification using Heart MRI M. Shyamala Devi, K. Dinesh	556
92	Turbo Powered Symmetric And Asymmetric Traffic Encryption Methods in Multi-Cloud Environment M. Pranav, U. Bharadwaj, P. Vijaya Bhanu, D. Surya Teja, Srithar S, Balajee R M	562
93	A Versatile Robotic Device Designed to Perform Cleaning Tasks on Floor Surfaces Vimal Kumar M N, Suresh R, Arun Prasath C, Rajan S, Balajivigneshwer B G, Staines Wilson D	570
94	Kakuro Grid for Improving Photovoltaic Modules using Optimal Partial Shading Tulasi Rama Palleswari Yalla, D. Susitra	576
95	Semi-Automatic Bio-Degradable Cup Making Machine using Coconut Leaflets Venkatesan B, Rajkumar R, Danushika D, Hemachandiran N S, Maithra S, Mano S	582
96	Optimizing EV Performance using Cascaded ANFIS based MPPT for High Gain Sepic-Zeta Converter Indra Kumar A, N. Janaki	588
97	Novel Electromagnetic Pinch Valve Design for Smart Kitchen Application Rupin Shete, Hanav Mithaiwala, Akarsh Prasad, Veer Chandra	594
98	A Comparative Analysis of Algorithms for Effective Waste Classification Deepika Kamboj, Madhavi Singh, Maaz Usmani, Sartaj Ahmad, Anubha Gaur	598
99	Performance Analysis of Phase Shift Full Bridge DC to DC Converter for Electric Vehicle using Flying Squirrel Search Optimization Technique Sushita. K, Shanmugasundaram N	605
100	Cognitive Stress Recognition during Mathematical Task and EEG Changes Following Audio-Visual Stimuli for Relaxation Rashmi C R, Shantala C P	612
101	Naive Bayes and SVM -based Classification of Myocardial Tissue with Echocardiography Images for Heart Disease Diagnosis Jamunadevi C, Prarthana V, Arun Prasath D, Pandikumar S, M Manimaran	618
102	Height Optimization and Channel Gain based User Pairing for UAV-Assisted Emergency Communications S. Devipriya, J. Martin Leo Manickam, Dhanushya NV, Ilamathi M	626
103	Analysis of Gastric Signal after Consumption of the Pre-Processed Food by using FFT Transform R. Gowtham, R. Chandrasekaran	632
104	Small-Hydro and Solar based Hybrid Generation Shashank Shekhar, Jyoti Bansal	638
105	Solar-Powered Electric Vehicle Charging Station with Storage Batteries Shahbaz Ansari, Jyoti Bansal	643

106	Modelling of TeraHertz Dipole Antenna using Different Materials Pia Sarkar, Arijit Saha, Amit Banerjee, Vedatrayee Chakraborty	648
107	Optimized Speed Control of BLDC Motor Control by using PID and ANFIS Nenavath Ramesh Babu, Salivoju Shiva Sai, Udatha Kumar, Kalagotla Chenchireddy, Katoju Tharun Kumar, Mogili Naveen	653
108	Dopamine Neurotransmitters Detection: A Study on Electrochemical Methods using Quantum Dots Harishchander Anandaram, Pon Bharathi A, Parthasarathy P, K. Rajesh, U. Arunkumar	659
109	Environmental Impacts and Remediation in Soil Analysis Techniques Syed Musthafa. A, Megha Kulkarni, R. Kamalakannan, S. Balasubramaniyan, N. M. Sri Prasanna, T. Sathish, R Ashok Kumar	666
110	Dimensionality Reduction-Integrated Analog-To-Digital Converters for Efficient Data Acquisition in High-Dimensional Signal Processing R. Kiruthika, H. Umamaheswari, A. Karthikeyan	673
111	Regenerative Braking Control Strategy for Electric Vehicles based on PSO Optimization of BLDC Motor Speed Control Sumit Pradhan, Vineet Shekher, Mithlesh Kumar	678
112	A Intelligent Approach for Fault Detection in Solar Photovoltaic Systems based on BERT-BiGRU Network Mohammed Hafeezuddin, Bhagath Garapati, T Vijayakumar, Priyanka G, Amit Chauhan, A. Vidya	685
113	A Novel XG-Boost Approach for Electricity Load Balancing and Demand Prediction Venkata Ramana K, M. Kathiravan	691
114	Solid Oxide Fuel Cell Interfaced with a Three-Phase Power System A. Naga Sridhar, Kalagotla Chenchireddy, G. Sraavanthi, B. Thirupathi, Ch. Preethi, M. Pavan	697
115	Wireless Electric Vehicle Charger using solar energy Smitha N, Sri Ram S, Pavan V, Prajwal H R, Rajashekar	703
116	Power Quality Improvement in Distribution System using ANFIS Controller S. Lavanya, K. Manishchandra Mohan, CH. Pavan kumar, V. Pavan, G. Pradeepthi, D. Madhusudhan	709
117	A Novel Technique for Differential Protection for Resistance Grounded Three Phase Transformer using Wavelet Packet Transformer R. Gomathi, R. Arunkumar, S. T. Preethi, P. V. Arunprakash, G. Karkuzhali	714
118	Virtual Reality based Sensory Motor Rehabilitation Process Dinesh Bhathad, Prashanth Kambli, Suresh Kumar K R	720
119	RESCUEBOT: An Autonomous Fire Rescue and Management Robot Aswin Venu M, Fayas Shaji Rahman, Gouri T Sugathan, Shilpa Manohar, Sreejith Raj S, Remanikanth S	726
120	PSD Analysis and Extraction of Values from Gastric Signal using Windowing Method R. Gowtham, R. Chandrasekaran, J. Atchaya, M. D. Ashfaque	732
121	ANFIS-Controlled DC/DC Buck Converter Design for Voltage Stabilization Khammampati R Sreejyothi, Karu Kalyan Kumar Reddy, Varkala Sai Sankeerth, Kolukulapalli Udaykiran, Mantrala Srikanth Reddy, Singiri Konda Gayathri	737

122	Reducing PAPR in OFDM System using Modified Iterative Algorithm in Partial Transmit Sequence Method	743
123	Sandhiyadevi P, Subharathna N Intelligent Control System for Solar Power Complementing with Grid Power Rajasekhara Reddy B, S. Pranvanand, Naregalkar Akshay	749
124	Design of Improvised DCM-based Tunable True Random Number Generator Priyadharshini. R, Nivitha. G, Nandene. DP, Arunkumar. K	756
125	Revolutionizing E-Cycle Charging with a Novel Regenerative Battery System Prakash Perumal, S. Joe Patrick Gnanaraj, G Satish Pandian, T. Livingston, N. Muthukumaran	762
126	STM32 based Solar Wireless Charging Station for EVs V. S. D. Rekha, Surya Prasada Rao Borra, V. Ashok, S. Rupa Devi, S. Bala Chandhu, V. Kusuma	768
127	Power Quality Improvement in Distribution System using Unified Power Quality Conditioner (UPQC) with Renewable Energy Sources K. Nagarani, N. Karpagam, M. Devaki	773
128	Design and Simulation of Interleaved Boost PFC Converter with PR Controller Ghanapuram Satheesh Kumar, Kalagotla Chenchi Reddy, Thaisin Begum, Mangali Aniketh, Pasham Mrunall Kumar, Zaid Bin Sayeed	778
129	Enhancing Solar Energy Grid Integration with SVPWM Controlled Three-Leg Inverter Ankathi Manjula, P. Shivani, M. Nithin, V. Rajendhar, R. Pavan Kumar, V Kumar	783
130	Dynamic Power Optimization and Tracking Control for Permanent Magnet Synchronous Generator-based Wind Energy Harvesting Chinthagumpala Prasanna, Kalagotla Chenchireddy, Nimmala Gayathri, Pathkula Jayanth, Penchikala Kranthi Kumar, Vangala Praveen Kumar	788
131	Design and Simulation of PMSG based Wind Energy Conversion System Muthukumaran M, Arunkumar R, Gokul K, Monesh Raj VK, Navin Sachithanantham G	793
132	Green Methods of Larvae Control in Aquatic Environments: Using Solar Energy to Agitate Water D. Elizabeth Paulsyah, S. Joe Patrick Gnanaraj, R. Shirly Myrtle, C. Jean Celia Grace, J. Jeremy Jeba Samuel	799
133	A Study on Efficacy of Modified Electrodes using Carbon and Graphene- based Quantum Dots for Dopamine Detection S. Karthikeyan, K. E. Lakshmiprabha, Parthasarathy P, R. Krishnakumar, S. Shargunam	805
134	Performance Evaluation of Five and Seven Level H-Bridge Inverter under Change in Modulation Index by using Hardware – in the - Loop Karanam Deepak, Y Hazarathaiah, Madugundu Vishnu Vardhan, Shaik Naseer, Suthraye Yaswanth Rao, Talikota Rakesh	813
135	Seven Level Parallel Multilevel Inverter for Renewable Applications U Chaithanya, Karanam Deepak, Vadde battula Surendranath, Vadde Sanjay Kumar, Yelagonda Eswar, C Sai Rohith Yadav	819
136	Two-Dimensional Panoramic Image Stitching using PCA-SIFT Approach S. V. S. N. Murthy, A K C Varma, G Asha, A V S S Varma, CH V V S Srinivas, Anuragh Vijjapu	825

	ANN based Novel Control Power Quality Improvement of Hybrid Renewable	
137	Energy Sources based AC Microgrid M Bhagya Lakshmi, Karanam Deepak, Nayaka Ashok, Kuruva sridhar,	832
120	Mulakalapalle Uday Prakash, Golla Venkata Rahul Low-Power VLSI Design for Image Analysis in Embedded Vision Systems	020
138	C. S. Manikandababu, M. Jagadeeswari, H. Mohammed Irfan	838
139	Emotion Classification using Optimized Features and Ensemble Learning Techniques for EEG Dataset S. Dhivya Bharkavi, S. Kavitha, M. Harini, M. V. Harish Kumar	845
140	Automation Strategies for Microgrid Control and Protection with PLC using SCADA Satyasai Kiranmai M, Narasimha Rao K	852
141	A Brief Review on Hardware Efficient Cascaded Integrator Comb Filters Akella Madhav, Hridya P, Dasu Bharadwaj, M. Jaya Chandra, Returi Janaki Snigdha Roshni, Sreelekha K.R, Ramesh B	858
142	Green Energy Management and Environmental Monitoring for Smart Cities B. Nandhini, Kanagaraj. P, Junead J	864
143	Deep Learning Method to Analyze the Bi-LSTM Model for Energy Consumption Forecasting in Smart Cities S. Balasubramaniyan, P. K. Kumar, M. Vaigundamoorthi, A. Kaleel Rahuman, Gautam Solaimalai, T. Sathish	870
144	Application of BiLSTM-CRF Approach and its Application for Better Decisions in Human Resource Management Processes Umanesan R, M Shunmugasundaram, Pushpa Rani, K. Balasubramanian, K. Rakesh, Pankaj Singh Chandel	877
145	Predicting Stock Market Trends with a Transfer Learning Model based on CNN-LSTM Architecture Pankaj Rambhau Patil, Deepa Parasar, Shrikant Charhate	883
146	A Novel LSTM based Approach for Crypto Currency Price Prediction R. Vijaya Saraswathi, Swathi Bindhu Bollina, Rachana Bongu, Ankitha Cherukuru, Nikitha Chintala	891
147	LSTM and KNN: A Tool for Identifying Defects in Food B. T. Geetha, Cyril Lucy Monica, Sandhya Verma, Anjum Parvez, S. Rathika, K Maheswari	897
148	Text Extraction from Document Images using CNN and LSTM Sandip Shinde, Sanket Bhosle, Gaurav Bomble, Shourya Bhosale, Siddhant Bokil	903
149	Enhancing Fake News Detection using RNN-LSTM: A Comprehensive Study V. Anjana Devi, Rahul B, Pavithraa E S	909
150	Predictive Analysis of Employee Turnover in IT using a Hybrid CRF- BiLSTM and CNN Model Subha B, Irfan Abdul Karim Shaikh, Poonam Jagdish Patil, R. Sethumadhavan, M Preetha, Harshal Patil	914
151	A Stacked BiLSTM based Approach for Bus Passenger Demand Forecasting using Smart Card Data Balaji V, Taruna Anand, Tahera Abid,Ramya. D, Amit Chauhan, Bramah Hazela	920

A Clinical Support System for Prediction of Heart Disease using Ensemble Learning Techniques Edupalli Greeshmanth Kumar, Madan Lal Saini, Syed Abbas Khadar Ali,	926
	926
Beeram Bhanu Teja	
Semantic Segmentation using U-Net Architecture for Change Detection on	
	932
	, <b>U</b>
	000
-	938
	944
	-
	0.51
	951
	957
	964
	0.00
	969
Jaladurgam Yasaswini, Alakunta Kishan Durga	
Water Quality Prediction using Ensembled Machine Learning	075
N. S. Kavitha, M. Sakthivel, B Sreedevi, G Revathy	975
Enhancing Raga Identification in Indian Classical Music with FCN-based	
Models	980
Shubbh Mewada, Fagun Patel, Sheshang Degadwala, Dhairya Vyas	
Prediction	986
Wajdi Alghamdi	
S. Srinivasan, Ramakrishnan Raman, Chintan Bhupeshbhai Thacker, Abhinav	992
Shrivastava	
Data-Driven Early Warning System for Subject Performance: A SMOTE and	
Ensemble Approach (SMOTE-RFET)	998
R. Hari Krishna, Pranav Vallabhaneni, Rudraraju Sri Krishna, Kiran Kumar	990
Kaveti, M. V. A. L. Narasimha Rao, N. S. Koti Mani Kumar Tirumanadham	
Detection of Brain Tumors using ROF Filter with Feature Extraction and	
Classification	1005
B. Monisha, R. Sathish Kumar, S. Sanjayprabu, N. Bhuvaneswari, R.	1005
Karthikamani	
A Survey on Generating Audio with Captions for a Live Video using Neural	
Archana Uriti, Durga Prasad Kakarla, Deepika Jinugu, Kanaka Nihitha Silla,	1012
K. T. V. N. S. Sai Krishna, Chunduru Anilkumar	
	<ul> <li>Water Quality Prediction using Ensembled Machine Learning</li> <li>N. S. Kavitha, M. Sakthivel, B Sreedevi, G Revathy</li> <li>Enhancing Raga Identification in Indian Classical Music with FCN-based</li> <li>Models</li> <li>Shubbh Mewada, Fagun Patel, Sheshang Degadwala, Dhairya Vyas</li> <li>A Comparative Analysis on Machine Learning based Student Placement</li> <li>Prediction</li> <li>Wajdi Alghamdi</li> <li>Smart Crosswalk Management with Vehicle-to-Pedestrian Communication</li> <li>S. Srinivasan, Ramakrishnan Raman, Chintan Bhupeshbhai Thacker, Abhinav</li> <li>Shrivastava</li> <li>Data-Driven Early Warning System for Subject Performance: A SMOTE and</li> <li>Ensemble Approach (SMOTE-RFET)</li> <li>R. Hari Krishna, Pranav Vallabhaneni, Rudraraju Sri Krishna, Kiran Kumar</li> <li>Kaveti, M. V. A. L. Narasimha Rao, N. S. Koti Mani Kumar Tirumanadham</li> <li>Detection of Brain Tumors using ROF Filter with Feature Extraction and</li> <li>Classification</li> <li>B. Monisha, R. Sathish Kumar, S. Sanjayprabu, N. Bhuvaneswari, R.</li> <li>Karthikamani</li> <li>A Survey on Generating Audio with Captions for a Live Video using Neural</li> </ul>

167	Enhanced Skin Cancer Classification with AlexNet and Transfer Learning M. Eswara Naga Pavan, U. Bharath Kumar Reddy, Chandra Mohan Ghantasala, M. M. Yamuna Devi, A. Nesarani	1020
168	Optimizing Diabetes Prediction: A Comparative Analysis of Ensemble Machine Learning Models with PSO-AdaBoost and ACO-XGBoost Sreenu Konda, Chandrashekhar Goswami, Somasekar J, Ramana K, Ramesh Yajjala, N. S. Koti Mani Kumar Tirumanadham	1025
169	Grey Wolf Optimized Pi Controller for High Gain SEPIC Converter for PV Application N. Muthukumaran, C. Kumar, R. Joshua Samuel Raj, A. Andrew Roobert	1032
170	Prediction of Loan Pricing on the basis of Area Location using K-Nearest Neighbour and Support Vector Machine Learning Algorithms Saravanan. M. S, K. Kalyan Kumar	1036
171	Artificial Intelligence based Smart Farming and Data Collection using Deep Learning T. Balamurugan, S. Uma, M. Suman, R. Sarojini, S. Ramalingam, S. Karthick	1042
172	Augmented Reality in Interactive Multiplayer Game Application Sayyada Hajera Begum, Mohammed Faraaz Noor Mahalty, Mohammed Safwan Adil, Syed Abul Afraz	1049
173	A Machine Learning based Employee Mental Health Analysis Model Siddharth Swarup Rautaray, Sinkon Nayak, Manjusha Pandey	1055
174	A Novel Approach towards Gas Turbine Emission Reduction by using Neural Networks Atanu Roy, Sabyasachi Pramanik, Kalyan Mitra, Manashi Chakraborty	1060
175	Accuracy Enhancement in Detecting Pituitary Tumors using Deep Learning Retinderdeep Singh, Chander Prabha, Shalini Kumari, K. Murugan, Veeramanickam M.R.M, Tarsem Singh	1067
176	Advancing Plant Disease Detection: Exploring the Efficiency of Feed-Forward and Backpropagation Neural Networks Karthik Raja B, Piriadharsi P, Soundarkarthick T, Vijay N	1073
177	Estimation of Air Quality Index using AI and ML Techniques Sandeep Kumar Sunori, Pushpa Bhakuni Negi, Pradeep Juneja	1078
178	Investigating the Accuracy of Sleep Stage Classification in Pediatrics: A Comprehensive Review Prabhakar Lurdhu Merin, Ravi Raja A, S. V. S. Prapoornetri Vishnubhotla, Kalaka Ashok, Tellakula Ramya Sri, P Vijaya Kumar	1083
179	Using Pattern Analysis and Machine Learning to Categorise users of Online Directories based on their Surfing Habits S. Athinarayanan, M. Robinson Joel, Shaik Jumlesha, K. Susmitha, Limgamgunta Charitha	1089
180	Comparative Analysis of Time Series Models for Maternal Mortality Ratio Forecasting Shivendra Bharuka, Antara Gupta, Preethiya.T	1095
181	SecuGrid: Artificial Intelligent Enabled Framework for Securing Power Grid Communication using Honeypot Tushar Khanna, Arshnoor Kaur, Rajat Dubey, Ishu Sharma	1103

182	AI-Navigated Fog Computing based Portable Ambient Particulate Matter Sensor Calibration	1108
102	Sahaya Sakila V, Manohar S	1108
183	Landcover Classification of VHRS Imagery using Support Vector Machine Tarun Kumar, Hrishka Gupta, Pramod Kumar Soni	1113
184	Predicting Student Performance and its Outcomes in the Modern Education Systems using Attention based BiRNN and CNN Method Shelar Balu Ambadas, Maaz Allah Khan, EMN Sharmila, Shreya Singh, K. K. Senthilkumar, Vigneshwaran K	1118
185	A Dynamic Anomaly Detection Approach for Fault Detection on Fire Alarm System based on Fuzzy-PSO-CNN Approach Kaavya Kanagaraj, Umadatta Amruthaluru, Jana Selvaganesan, Yogendra Singh, V Janakiraman, Amit Chauhan	1124
186	An Innovative Method for Improving Speech Intelligibility in Automatic Sound Classification based on Relative-CNN-RNN Alkawati Magadum, Monica Goud, Gopinath V, P. Prabbu Sankar, B. Sivadharshini, M. Ananthi	1130
187	Vehicle Accident Prevention System using Artificial Intelligence Swetha K, Thaila Shree S, R. Rajakumari	1137
188	Design and Implementation of an Intelligent Shopping Trolley Integrated with a Mobile Application M. Saravanan, M. Swetha, S. Vedhasruthi, T. Saranya, Palanichamy Naveen, K. Ramkumar	1144
189	Brain Tumor Segmentation using Modified ResUNET Architecture Aditya Pathak, Mahek Kamani, R. Priyanka	1150
190	An Efficient System for Audio-based Indian Sign Language Translator through MFCC Feature Extraction J. Vijaya, Chahat Mittal, Chinmay Singh, M. A. Lekhana	1157
191	Machine Learning Techniques in Wheat Crop Yield Prediction using NDVI Indices and Meteorological Parameters Saurabh Pargaien, Rishi Prakash, Ved Prakash Dubey, Devendra Singh	1165
192	Semantic Segmentation using Y-Net Architecture for Change Detection on Hyperspectral Imagery Indira Bidari, Satyadhyan Chickerur, Srishti Kadam	1170
193	Conditional Generative Adversarial Network with Optimal Machine Learning based Intrusion Detection System K. Hemavathi, R. Latha	1176
194	Wind Speed Forecasting using Artificial Neural Networks: A Comparative Study Rojina Hansda, Rajendra Murmu	1183
195	Deep Neural Network based Discrimination of Mental States during Real-time Posture Yoga using EEG Rashmi C R, Shantala C P	1190
196	Driving E-Commerce Success with Advanced Machine Learning: Customer Purchase Pattern Insights M. Manoj Kumar, A. Sai Venkat, M. V. N. Balaji, CH. Navaneeth Kumar, Srithar S, S. S. Aravinth	1196
197	Comprehensive Speech Emotion Recognition System Employing Multi-Layer Perceptron (MLP) Classifier and libRosa Feature Extraction Sushmitha Saro R, Jaya Suriya B, Rajakumari R	1204

198	Semblance Unmaskar: Hidden Emotion Recognition using Deep Learning Approach	1212
199	Archana P. Lopes, Sahil Bane, Mohini Gautam, Shalaka Vengurlekar Forecasting Crime Rate using Artificial Intelligence Applications	1222
200	Rijul Kumar Srivastava, Anuj Gupta, Gaurav Sharma Internet of Things (IoT) based Military Patrol Vehicle Luckshika M K, Santhiya Devi S, Nivetha V M, B. Shunmugapriya	1227
201	Deep Learning based Audio Description of Visual Content by Enhancing Accessibility for the Visually Impaired N. Shanthi, J. Gowthami, N. Aravindhraj, Jagadeesh S, Karthick R, Bharanidharan M	1234
202	Deep Learning-based Aerial Object Detection for Unmanned Aerial Vehicles N. Anusha, T. Swapna	1241
203	Reduction of Search Space of Unmanned Aerial Vehicles using Improved Swarm based Algorithm Kirti Pandey, C K Jha	1247
204	Enhancing Patient Welfare using Natural Language Processing (NLP): A Paradigm Shift in Prescription Technology Asha T, Soundaryaa S, Rajakumari R	1255
205	Harnessing Deep Neural Networks for Micro-Blog Sentiment Analysis: A Novel Approach A. Syed Ismail, S. Nikkath Bushra	1262
206	Rat Swarm Optimizer with Graph Convolutional Neural Network based Waste Object Detector and Classification G. Prabaharan, Manimegalai L, R. Sivaraman, Uma Maheswari S, Kamal Raj T, Prakash Kumar P S	1269
207	Deep Learning Approaches for Autonomous Driving to Detect Traffic Signs Manikanta Sirigineedi, T. Kumaravel, P. Natesan, V. Kavya Shruthi, M. Kowsalya, M S. Malarkodi	1276
208	Advancements in Binary Number Processing: Analyzing a CNTFET-based Digital Circuit for 3-bit Up and Down Counting with Challenges in Artificial Intelligence Imran Ahmed Khan, Owais Ahmad Shah, Satvik Vats, Sujata Arora, Md Rashid Mahmood, Pawan Whig	1283
209	Enhancing Predictive Accuracy for Real-Time Cryptocurrency Market Prices with Machine Learning Techniques Jasmine Sabeena, P. Lakshmi Sagar	1288
210	Convolutional Neural Network (CNN) based Identification of Crop Diseases using ResNet-50 Putta Durga, Dhiren Gangishetty, Deepthi Godavarthi	1293
211	Impact of Image Pre-Processing in Image Quality and Segmentation for Banana Leaf Disease Prediction Abisha A, Bharathi N	1302
212	Crop Prediction Analysis using Machine Learning Techniques Aswathi Malanthra, Vaidehi Jadhav, Sakshi Gupta, Ritika Varpe, Vitthal S. Gutte	1308
213	Enhancing Brain Tumor Segmentation using U-Net and Attention Mechanism Vinod P, Kuppusamy P, Manimaran A	1314

	A Scalability-Equipped Machine Learning Approach for Predicting	
214	Hypertension	1322
	Anugu Rohith Reddy, Golla Jaswanthi, Perkampally Sanjana Reddy, R.	
	Karthikeyan Prediction and Processing of Environment Geography Images using Deep	
	Learning Techniques	
215	Rahunathan L, Vijayakumar P, Sivabalaselvamani D, Nekhaa T, Nekitha M,	1327
	Paruchuri Yaswanth	
	An Innovative Method to Predict Breast Cancer at Earlier Stage based on	
	RAUNET Approach	100 -
216	Ranjeet Kumar, Santosh Kumar Behera, Kalpana K, Amit V Kadam, V.	1335
	Ashok, D. Suganthi	
	Enhanced Skin Cancer Prediction with Analysis using Machine Learning	
217	Algorithms	1341
217	Premkumar Duraisamy, Dhivakar J, Adhish Sylwesdhan Prabhu F, Ajeshbose	1541
	JS	
	Enhancing Fertilizer Prediction: A Comprehensive Analysis with Grid Search	
218	CV and Multiple Machine Learning Algorithms	1346
210	Shivansh Gairola, Riya Bhatt, Lisa Gopal, Navin Garg, Sunny Singh,	1510
	Purushottam Das	
210	Automating MRI-based Ovarian Cancer Diagnosis with a DCNN	1252
219	A. Jenefa, V. Ebenezer, E. Bijolin Edwin, J. Jerlin Rajan, P Kingston Stanley, M. Roshni Thanka	1353
	Transfer Learning Approach for Classification of Diabetic Retinopathy using Fine-Tuned Resnet50 Deep Learning Model	
220	Srilaxmi Dasari, Boo. Poonguzhali,	1361
	Manjulasri Rayudu	
	Model for Recognition of Sign Language and Hand Gesture by Hard Hearing	
221	People	12(0
221	Manjula R, Jagadeesan S, Venkadeshan Ramalingam, Vetriselvi T, Johnpeter	1368
	Т	
	Analyzing DNA Pattern Matching through String Similarity Measurements in	
222	Cancer Sequence Data	1373
	Lincy A, V. Ebenezer, Arul Xavier V M, A Joshua Isaac, A. Jenefa, Edward	1575
	Naveen	
223	Deep Learning Framework for Automated Pothole Detection	1382
	Parveen Dhoundiyal, Vikrant Sharma, Satvik Vats	
224	Enhancing Credit Card Application Approval through Data Scaling in Machine Learning Algorithms	1388
224	Rajeev Sekar, Christopher Columbus C	1300
	Advanced EdTech Strategies for Predicting Software Reliability: Harnessing	
225	ALM and SVM	1395
	Ritu, Anchal, Shivam Pandey, Aditya Chauhan, Mridul, Shreya Sharma	
	Enhanced Grey Wolf Algorithm with Improved Deep Belief Network for	
226	Chest X-Ray Image Classification Model	1400
	T. Kumar, R. Ponnusamy	
	Computer Aided Breast Cancer Diagnosis using Arithmetic Optimization	
227	Algorithm with Fuzzy Logic on Histopathological Images	1409
	R. Gurumoorthy, M. Kamarasan	1107

228	Cotton Leaf Disease Classification using Deep Convolution Neural Network with Explainable AI	1417
0	Samarth Otiya, Pavan Faldu, Parth Goel	1417
229	Citrus Leaf Disease Detection using Various Deep Learning Architectures Sivakannan Subramani, Bharath Sakthivel, Nidhi Teresa George, Thenis Amal Raj	1425
230	An Innovative Approach for Osteosarcoma Bone Cancer Detection based on Attention Embedded R-CNN Approach BMG Prasad, Purnendu Bikash Acharjee, Sivaprasad Guntakala, Deepak Sharma, N Divya, Harshal Patil	1431
231	Design of Chatbot to Prevent Cyberbullying from Social Media Erin Sanu, Medha Mummigatti, Mohana	1437
232	Chess Match Outcome Prediction via Sequential Data Analysis with Deep Learning K.Vishnuvardhan Reddy, B. Kumar, N. Premkumar, T. Parasuraman, C. M. Balasubramanian, R. Ramakrishnan	1442
233	DeepTread: Exploring Transfer Learning in Tyre Quality Classification Sheshang Degadwala, Rocky Upadhyay, Shivam Upadhyay, Mukesh Soni, Dhara Jayendrakumar Parikh, Dhairya Vyas	1448
234	Probabilistic GA-NARX based Approach for Brain Tumor Classification Via Tumor Region Partition and Augmentation Kalva Yamini, Kantabathina Nitish Kumar Reddy, Thokala	1454
235	Enhancing Student Performance through Adaptive Knowledge Assessment: A Bayesian Optimization Approach Ipsita Nayak, G Radha, R. M. Mastan Shareef, Thangam E, K Senthamilselvan, Jayalakshmi V	1460
236	Design of a Neural Controller-based Shunt Active Filter for Improving Power Quality Balachander K, Amudha A, Saranya M, Suresh Kumaar G, Ajay M	1467
237	Securing Social Spaces: Cyberbullying Detection with ML and DL on Social Media Platforms Vanshika Pahuja, Shantanu Neema, Rajat Dubey	1471
238	Human Activity Recognition in Video Surveillance using Long-Term Recurrent Convolutional Network Moorthi K, Kiruthika M, Shravya Sharan, Arpita Muleva	1477
239	Optimizing Diabetes Prediction with Ensemble Learning with Voting and Cross-Validation: A Comprehensive Approach Moinuddin Ahmed Shaik, M. V. Rama Sundari, Jyothi Yadla, V Priyadarshini, V. Narasimha, H. Manoj T. Gadiyar	1483
240	ScanIn: QR Code based Attendance System using Python Pranita P. Jadhav, Vanshika Devdatta Patil, Sneha Prafulla Shah, Apeksha Ashok Mane, Sapana S. Barphe	1491
241	Synthetic Image Generator for Testing and Training Environment Setup: Deep Learning Preview Venkateswara Reddy. P, P. Sarasu	1497
242	Detection of Retinal Diseases using Advanced Deep Learning Algorithms Nutalapati Ashok, K. Gangadhara Rao	1503

	Enhancing Decidential Consultance de AL Decomp d'Interes in Data discussion	
243	Enhancing Residential Security with AI-Powered Intrusion Detection Systems Jeneetha Jebanazer J, B. Vishnu Prabha, B. Yasotha, Jaisudha J, C. Senthilkumar, V. Samuthira Pandi	1510
244	Machine Learning Model to Detect Parkinson's Disease using MRI Data B Rama, P Praveen, Mohammed Ali Shaik	1516
245	Deep Learning Approaches for Intrusion Detection with Emerging Cybersecurity Challenges Hemalatha S, M. Mahalakshmi, V. Vignesh, M. Geethalakshmi, D. Balasubramanian, Jose Anand A	1522
246	Improving Brain Tumor MRI Images with Pre-processing Techniques for Noise Removal N. Lavanya, S. Nagasundaram	1530
247	Lung Cancer Diagnosis and Classification using Hybrid Neural Network Techniques M. Yasmin, A. Andrew Roobert	1539
248	Enhancing Carbon Capture, Utilization, and Storage (CCUS) Through AI- Enabled CNN and Bayesian Networks Jasmine Sabeena	1547
249	Crop Pest Control using IoT Real-Time Monitoring and Intervention S Kumaran, Suresh Kumar D, Saravanan A, Suresh Kumar K	1552
250	Enhancing Malicious Phishing Video Detection and Classification using Sparrow Search Algorithm with Deep Learning Model C. Rajeswary, M. Thirumaran	1558
251	Virtual Mouse with Hand Gestures using Machine Learning Vijaya Lakshmi Adluri, Pravalika Kadiyala, Saketh Gopu, Shashidhar Jangiti	1564
252	Comparison of COVID-19 Diagnosis by CNN Model and ResNet using Chest X-Ray Renuka Devi S M, B. Shirlene Rose, Surabhi Akshitha, Puram Niharika	1569
253	Diabetic Retinopathy Detection using Hybrid CNN - SVM Model V. Mahilnan, S. Simitha, A. Sivakumar, M. Sheik Mohamed	1575
254	Sentiment Analysis using Deep Learning based Emotion Extraction from Social Media Texts S. S. Suganya, B. Narmadha, Mukeshkumar S, Mugeesha C	1581
255	Enhancing Pedestrian Safety in Autonomous Vehicles through Machine Learning Sri Raman Kothuri, V. Nivedita, Padmaloshani P, M Dharmateja, Aparna Chinnaraj, K B Sachidananda	1587
256	Robust Object Detection and Tracking Model for Visually Impaired People using Deep Convolution Neural Network Model R. Priyanka, K. Vivekrabinson, A. kathijanasreen, W T Chembian, Atharvaa Veerasundar, Srimathi S	1593
257	Performance Evaluation of Machine Learning Algorithms for Prediction of Cardiac Failure Srujan Prabhu Kumar Mygapula, Madan Lal Saini, Chinni Sai Raj Dheeraj	1599
258	Energy-Efficient VLSI Hardware for Edge AI in Image Processing Nandene. D P, Nivitha. G, Priyadharshini. R, Arunkumar. K	1605
259	Outcome based Predictive Analysis of Automatic Question Paper Generation using Hybrid MLP-CNN Approach Naveen Pol, Rohita Sharma, Madhan S, Yogendra Singh, R Arunadevi, S. Kayathri	1612

260	Cancer Sight: Illuminating the Hidden-Advancing Breast Cancer Detection with Machine Learning-based Image Processing Techniques Ranga Swamy Sirisati, C. Srinivasa Kumar, Pradeep Venuthurumilli, J. Ranjith, Kanusu Srinivasa Rao	1618
261	Experimental Evaluation of Cerebral Palsy Recognition based on MRI Scan Images using Advanced Learning Assisted Prediction Principle M. Sweetline Sonia, S. Sumathi	1626
262	Embedded Computer Vision for Object Recognition in Smart Devices for the Blind N Venkata Srikanth, Narra Prem Sai, Raji Pandurangan	1635
263	Detection of Disk Filtration Attacks using Random Forest (RF) Algorithm Comparing with ML Algorithms for Improving Accuracy R. Balamanigandan, P. K. Poonguzhali, A. Udhayakumar, A. Vijayalakshmi, Mahaveerakannan R, S Govindaraju	1642
264	Analyzing the Effectiveness of Various ML and DL Models in Detecting Defects in Textile Fabrics Hariharan V, Sivaraman K	1647
265	Artificial Intelligence based Approach for Virtual Character Recognition D. Balakrishnan, Umasree Mariappan, Chunduri Mohan Narasimharao, Darvemula Sreeram krishna, Damarouthu Kamalesh, Chavidi Balaji	1653
266	A Novel method for Lung Nodule Segmentation and Lung Cancer Severity Categorization using Deep Learning Models A. Anto Sagaya Priscilla, R. Balamanigandan	1660
267	Harnessing Continual Learning in Deep Neural Networks for Improved Lung Cancer Diagnosis Monita Wahengbam, M. Sriram, Tonjam Gunendra Singh	1665
268	An Ensemble Approach for Uterine Pathology Classification in MRI Imaging using Deep Learning Tonjam Gunendra Singh, B. Karthik, Monita Wahengbam	1672
269	Identifying Occluded Faces with a Modified Structural Similarity Index Measure G. Rajeswari, P. IthayaRani, M. Parvathy	1678
270	Student Satisfaction on Online Learning During Covid-19 using Machine Learning Techniques Chiranjit Singha, Rajiba Lochan Mohapatra	1683
271	Analysis of Intrusion Detection in Cyber Attacks using Machine Learning Neural Networks Amutha S, G. Uma Maheswari, S. Nandhini	1692
272	Multi-Level Node Authorization using Recurrent Neural Networks for Secure Health Monitoring System V. Lakshman Narayana, P. Syamalatha, P. Vatsalya, V. Sri Charitha, V. Akhila	1697
273	Revolutionizing Hops Plant Disease Classification: Harnessing the Power of Transfer Learning Sheshang Degadwala, Dhairya Vyas, Sonia Panesar, Divya Ebenezer, Darshanaben D. Pandya, Vandita Dipak Shah	1706
274	Drug-Drug Interaction: An Improved Prediction Approach based on Convolutional Neural Networks K. Soni Sharmila, Thanga Revathi S, Pokkuluri Kiran Sree	1712

273       S. Padmakala       1710         276       An Advanced Learning Approach for Early Stage Diabetes Detection Tella Kamalakar Raju, A. V. Senthil Kumar       1724         276       Tella Kamalakar Raju, A. V. Senthil Kumar       1724         277       Performance Analysis of Gene Expression Profiles of Lung Cancer Prediction using JR Algorithm       1731         277       Sriharsha Vikruthi, Kishore Babu Thippagudisa, Pathan Hussain Basha, Perla Bala Vamsi, Gudavalli Mahesh Chandra, Vattem Kasi Venkata Sai Kiran       1731         278       Quality Conditioner (APQC) to Reduce Harmonic Effects and Improve Power Quality Conditioner (APQC) to Reduce Harmonic Effects and Improve Power Quality Conditioner (APQC) to Reduce Harmonic Effects and Improve Power Quality For Grid-Connected Wind Energy Systems       1737         278       Real-Time Gas Leak Detection using Arduino Satish Thatavarti, L. R. Sudha, Sai Charan lanka, Arepalli Gopi, B. Venkata Kishore Babu       1744         279       Seina and Development of IoT based Smart Women Security Gadget Sriharsha Vikruthi, S. Suneetha, Pathan Hussain Basha, B. Sreelekha, B.       1747         281       Power Multipliers       1754         V. A. Ashik Vijay, Abhishek S, Arunkumar. K       1754         282       Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B.       1760         283       Energetic and Smart Design of Battery Management Scheme		Quantum and Classical Computing using Machine Learning Techniques	
276       An Advanced Learning Approach for Early Stage Diabetes Detection Tella Kamalakar Raju, A. V. Senthil Kumar       1724         277       Tella Kamalakar Raju, A. V. Senthil Kumar       1731         277       Sriharsha Vikruthi, Kishore Babu Thippagudisa, Pathan Hussain Basha, Perla Bala Vamsi, Gudavalli Mahesh Chandra, Vattem Kasi Venkata Sai Kiran       1731         278       A Spontaneous Energy Optimization Algorithm-based Amalgamated Power Quality Conditioner (APQC) to Reduce Harmonic Effects and Improve Power Quality Conditioner (APQC) to Reduce Harmonic Effects and Improve Power Quality For Grid-Connected Wind Energy Systems Selvam P, R. Venkatesh, K Yamuna, M Shyamala Gowri, Balamurugan A, R. Devarajan       1737         279       Real-Time Gas Leak Detection using Arduino Satish Thatavarti, L. R. Sudha, Sai Charan lanka, Arepalli Gopi, B. Venkata Kishore Babu       1744         280       Design and Development of IoT based Smart Women Security Gadget Sriharsha Vikruthi, S. Suneetha, Pathan Hussain Basha, B. Sreelekha, B. Bruhati, M. Asmitha       1747         281       Power Multipliers V. A. Ashik Vijay, Abhishek S, Arunkumar. K       1754         282       Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B.       1760         283       Energetic and Smart Design of Battery Management Scheme to Improve the Lifetime of Electric Vehicles V M.Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V. Samuthira Pandi, D Shobana       1769         284	275		1716
276       Tella Kamalakar Raju, A. V. Senthil Kumar       1724         277       Tella Kamalakar Raju, A. V. Senthil Kumar       1731         277       Performance Analysis of Gene Expression Profiles of Lung Cancer Prediction using JR Algorithm       1731         277       Sriharsha Vikruthi, Kishore Babu Thippagudisa, Pathan Hussain Basha, Perla Bala Vamsi, Gudavalli Mahesh Chandra, Vattem Kasi Venkata Sai Kiran       1731         278       Quality Conditioner (APQC) to Reduce Harmonic Effects and Improve Power Quality For Grid-Connected Wind Energy Systems       1737         278       Quality For Grid-Connected Wind Energy Systems       1737         Selvam P, R. Venkatesh, K Yamuna, M Shyamala Gowri, Balamurugan A, R. Devarajan       1744         279       Satish Thatavarti, L. R. Sudha, Sai Charan lanka, Arepalli Gopi, B. Venkata Kishore Babu       1744         280       Design and Development of IoT based Smart Women Security Gadget Sriharsha Vikruthi, S. Suneetha, Pathan Hussain Basha, B. Sreelekha, B. Bruhati, M. Asmitha       1747         281       Design and Development of IoT based Smart Women Security Gadget V. A. Ashik Vijay, Abhishek S, Arunkumar, K       1754         282       Consumption Reduction V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B. Venkata Sai Pavani       1760         283       Energetic and Smart Design of Battery Management Scheme to Improve the Lifetime of Electric Vehicles V M.Varatharaju, Chidambaranthan C M, Mamidala Vijay Karthik, G. Sathi, V. Sam	276		170.4
Performance Analysis of Gene Expression Profiles of Lung Cancer Prediction       1731         277       Sinarsha Vikruthi, Kishore Babu Thippagudisa, Pathan Hussain Basha, Perla Bala Vamsi, Gudavalli Mahesh Chandra, Vattem Kasi Venkata Sai Kiran       1731         278       Spontaneous Energy Optimization Algorithm-based Amalgamated Power Quality Conditioner (APQC) to Reduce Harmonic Effects and Improve Power Quality For Grid-Connected Wind Energy Systems       1737         278       Quality For Grid-Connected Wind Energy Systems       1737         Selvam P, R. Venkatesh, K Yamuna, M Shyamala Gowri, Balamurugan A, R. Devarajan       1744         279       Satish Thatavarti, L. R. Sudha, Sai Charan lanka, Arepalli Gopi, B. Venkata       1744         Kishore Babu       Design and Development of IoT based Smart Women Security Gadget       1747         Bruhati, M. Asmitha       1747       1747         281       Enhancing Disease Detection Accuracy in Machine Learning through Low-Power Multipliers       1754         V. A. Ashik Vijay, Abhishek S, Arunkumar. K       Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction       1760         V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B. Venkata Sai Pavani       1769         283       Comparative Analysis of Classification Algorithms using Bot_IoT Dataset       1769	276		1724
277       using JR Algorithm       1731         277       Sriharsha Vikruthi, Kishore Babu Thippagudisa, Pathan Hussain Basha, Perla Bala Vamsi, Gudavalli Mahesh Chandra, Vattem Kasi Venkata Sai Kiran       1731         278       A Spontaneous Energy Optimization Algorithm-based Amalgamated Power Quality Conditioner (APQC) to Reduce Harmonic Effects and Improve Power Quality For Grid-Connected Wind Energy Systems       1737         278       Quality For Grid-Connected Wind Energy Systems       1737         Selvam P, R. Venkatesh, K Yamuna, M Shyamala Gowri, Balamurugan A, R. Devarajan       1744         279       Satish Thatavarti, L. R. Sudha, Sai Charan lanka, Arepalli Gopi, B. Venkata Kishore Babu       1744         280       Sriharsha Vikruthi, S. Suneetha, Pathan Hussain Basha, B. Sreelekha, B. Bruhati, M. Asmitha       1747         281       Enhancing Disease Detection Accuracy in Machine Learning through Low- Power Multipliers       1754         282       Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction       1760         283       Energetic and Smart Design of Battery Management Scheme to Improve the Lifetime of Electric Vehicles V. M.Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V.Samuthira Pandi, D Shobana       1769         284       Comparative Analysis of Classification Algorithms using Bot_IoT Dataset       1775			
Sriharsha Vikruthi, Kishore Babu Inippagudisa, Pathan Hussain Basha, Perla         Bala Vamsi, Gudavalli Mahesh Chandra, Vattem Kasi Venkata Sai Kiran         A Spontaneous Energy Optimization Algorithm-based Amalgamated Power         Quality Conditioner (APQC) to Reduce Harmonic Effects and Improve Power         278       Quality For Grid-Connected Wind Energy Systems         Selvam P, R. Venkatesh, K Yamuna, M Shyamala Gowri, Balamurugan A, R.         Devarajan       1737         Real-Time Gas Leak Detection using Arduino         279       Satish Thatavarti, L. R. Sudha, Sai Charan lanka, Arepalli Gopi, B. Venkata         Kishore Babu       1744         Bruhati, M. Asmitha       1747         Bruhati, M. Asmitha       1747         Enhancing Disease Detection Accuracy in Machine Learning through Low-       1754         V. A. Ashik Vijay, Abhishek S, Arunkumar. K       1754         Smart and Secure Office Automation using Internet of Things for Energy       1760         Venkata Sai Pavani       1760         283       Energetic and Smart Design of Battery Management Scheme to Improve the       1769         284       Comparative Analysis of Classification Algorithms using Bot_IoT Dataset       1775	277		1721
Bala Vamsi, Gudavalli Mahesh Chandra, Vattem Kasi Venkata Sai KiranA Spontaneous Energy Optimization Algorithm-based Amalgamated Power Quality Conditioner (APQC) to Reduce Harmonic Effects and Improve Power278Quality For Grid-Connected Wind Energy Systems278Quality For Grid-Connected Wind Energy Systems278Selvam P, R. Venkatesh, K Yamuna, M Shyamala Gowri, Balamurugan A, R. Devarajan279Real-Time Gas Leak Detection using Arduino279Satish Thatavarti, L. R. Sudha, Sai Charan lanka, Arepalli Gopi, B. Venkata Kishore Babu280Design and Development of IoT based Smart Women Security Gadget Sriharsha Vikruthi, S. Suneetha, Pathan Hussain Basha, B. Sreelekha, B. Bruhati, M. Asmitha281Power Multipliers V. A. Ashik Vijay, Abhishek S, Arunkumar. K282Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B. Venkata Sai Pavani283Lifetime of Electric Vehicles V M. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V. Samuthira Pandi, D Shobana284Comparative Analysis of Classification Algorithms using Bot_IoT Dataset	277	Sriharsha Vikruthi, Kishore Babu Thippagudisa, Pathan Hussain Basha, Perla	1/31
Quality Conditioner (ÅPQC) to Reduce Harmonic Effects and Improve Power       1737         Quality For Grid-Connected Wind Energy Systems       1737         Selvam P, R. Venkatesh, K Yamuna, M Shyamala Gowri, Balamurugan A, R.       1744         Devarajan       1744         Real-Time Gas Leak Detection using Arduino       1744         Satish Thatavarti, L. R. Sudha, Sai Charan lanka, Arepalli Gopi, B. Venkata       1744         Kishore Babu       1744         Design and Development of IoT based Smart Women Security Gadget       1747         Sriharsha Vikruthi, S. Suneetha, Pathan Hussain Basha, B. Sreelekha, B.       1747         Bruhati, M. Asmitha       1754         V. A. Ashik Vijay, Abhishek S, Arunkumar. K       1754         Smart and Secure Office Automation using Internet of Things for Energy       1760         Venkata Sai Pavani       1760         Venkata Sai Pavani       1769         Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V. Samuthira Pandi, D Shobana       1769         284       Comparative Analysis of Classification Algorithms using Bot_IoT Dataset       1775			
278Quality For Grid-Connected Wind Energy Systems Selvam P, R. Venkatesh, K Yamuna, M Shyamala Gowri, Balamurugan A, R. Devarajan1737279Real-Time Gas Leak Detection using Arduino Satish Thatavarti, L. R. Sudha, Sai Charan lanka, Arepalli Gopi, B. Venkata Kishore Babu1744280Design and Development of IoT based Smart Women Security Gadget Sriharsha Vikruthi, S. Suneetha, Pathan Hussain Basha, B. Sreelekha, B. Bruhati, M. Asmitha1747281Enhancing Disease Detection Accuracy in Machine Learning through Low- Power Multipliers V. A. Ashik Vijay, Abhishek S, Arunkumar. K1754282Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B. Venkata Sai Pavani1760283Lifetime of Electric Vehicles V M. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V. Samuthira Pandi, D Shobana1769			
Selvam P, R. Venkatesh, K Yamuna, M Shyamala Gowri, Balamurugan A, R. Devarajan279Real-Time Gas Leak Detection using Arduino Satish Thatavarti, L. R. Sudha, Sai Charan lanka, Arepalli Gopi, B. Venkata Kishore Babu1744280Design and Development of IoT based Smart Women Security Gadget Sriharsha Vikruthi, S. Suneetha, Pathan Hussain Basha, B. Sreelekha, B. Bruhati, M. Asmitha1747281Enhancing Disease Detection Accuracy in Machine Learning through Low- Power Multipliers V. A. Ashik Vijay, Abhishek S, Arunkumar. K1754282Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B. Venkata Sai Pavani1760283Energetic and Smart Design of Battery Management Scheme to Improve the Lifetime of Electric Vehicles V M. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V. Samuthira Pandi, D Shobana1769			
DevarajanImage: Comparative Analysis of Classification Algorithms using Bot_IoT Dataset279Real-Time Gas Leak Detection using Arduino279Satish Thatavarti, L. R. Sudha, Sai Charan lanka, Arepalli Gopi, B. Venkata Kishore Babu280Sriharsha Vikruthi, S. Suneetha, Pathan Hussain Basha, B. Sreelekha, B. Bruhati, M. Asmitha281Enhancing Disease Detection Accuracy in Machine Learning through Low- Power Multipliers281Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction282Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction283Energetic and Smart Design of Battery Management Scheme to Improve the Lifetime of Electric Vehicles V M. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V. Samuthira Pandi, D Shobana284Comparative Analysis of Classification Algorithms using Bot_IoT Dataset	278		1737
Real-Time Gas Leak Detection using Arduino1744279Satish Thatavarti, L. R. Sudha, Sai Charan lanka, Arepalli Gopi, B. Venkata Kishore Babu1744280Design and Development of IoT based Smart Women Security Gadget Sriharsha Vikruthi, S. Suneetha, Pathan Hussain Basha, B. Sreelekha, B. Bruhati, M. Asmitha1747281Enhancing Disease Detection Accuracy in Machine Learning through Low- Power Multipliers V. A. Ashik Vijay, Abhishek S, Arunkumar. K1754282Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B. Venkata Sai Pavani1760283Energetic and Smart Design of Battery Management Scheme to Improve the Lifetime of Electric Vehicles V M. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V. Samuthira Pandi, D Shobana1769			
279Satish Thatavarti, L. R. Sudha, Sai Čharan lanka, Arepalli Gopi, B. Venkata1744Kishore Babu1744280Design and Development of IoT based Smart Women Security Gadget280Sriharsha Vikruthi, S. Suneetha, Pathan Hussain Basha, B. Sreelekha, B. Bruhati, M. Asmitha1747281Enhancing Disease Detection Accuracy in Machine Learning through Low- Power Multipliers1754281V. A. Ashik Vijay, Abhishek S, Arunkumar. K1754282Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B. Venkata Sai Pavani1760283Energetic and Smart Design of Battery Management Scheme to Improve the Lifetime of Electric Vehicles V M. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V. Samuthira Pandi, D Shobana1769		5	
Kishore BabuImage: Comparative Analysis of Classification Algorithms using Bot_IoT Dataset280Kishore BabuImage: Comparative Analysis of Classification Algorithms using Bot_IoT Dataset281Design and Development of IoT based Smart Women Security Gadget Sriharsha Vikruthi, S. Suneetha, Pathan Hussain Basha, B. Sreelekha, B. Bruhati, M. Asmitha1747281Enhancing Disease Detection Accuracy in Machine Learning through Low- Power Multipliers1754281Enhancing Disease Detection Accuracy in Machine Learning through Low- Power Multipliers1754282Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B. Venkata Sai Pavani1760283Energetic and Smart Design of Battery Management Scheme to Improve the Lifetime of Electric Vehicles V M. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V. Samuthira Pandi, D Shobana1769			
Design and Development of IoT based Smart Women Security Gadget1747280Sriharsha Vikruthi, S. Suneetha, Pathan Hussain Basha, B. Sreelekha, B. Bruhati, M. Asmitha1747281Enhancing Disease Detection Accuracy in Machine Learning through Low- Power Multipliers1754281Forwer Multipliers V. A. Ashik Vijay, Abhishek S, Arunkumar. K1754282Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B. Venkata Sai Pavani1760283Energetic and Smart Design of Battery Management Scheme to Improve the Lifetime of Electric Vehicles V M. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V.Samuthira Pandi, D Shobana1769	279		1744
280Sriharsha Vikruthi, S. Suneetha, Pathan Hussain Basha, B. Sreelekha, B. Bruhati, M. Asmitha1747281Enhancing Disease Detection Accuracy in Machine Learning through Low- Power Multipliers1754281Power Multipliers1754282Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B. Venkata Sai Pavani1760283Energetic and Smart Design of Battery Management Scheme to Improve the Lifetime of Electric Vehicles V M. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V.Samuthira Pandi, D Shobana1769			
Bruhati, M. AsmithaInstancing Disease Detection Accuracy in Machine Learning through Low- Power Multipliers1754281Power Multipliers1754V. A. Ashik Vijay, Abhishek S, Arunkumar. K1754282Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B. Venkata Sai Pavani1760283Energetic and Smart Design of Battery Management Scheme to Improve the Lifetime of Electric Vehicles V M. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V. Samuthira Pandi, D Shobana1769284Comparative Analysis of Classification Algorithms using Bot_IoT Dataset1775			
Enhancing Disease Detection Accuracy in Machine Learning through Low- Power Multipliers1754281Power Multipliers1754V. A. Ashik Vijay, Abhishek S, Arunkumar. K1754282Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B. Venkata Sai Pavani1760283Energetic and Smart Design of Battery Management Scheme to Improve the Lifetime of Electric Vehicles V M. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V.Samuthira Pandi, D Shobana1769284Comparative Analysis of Classification Algorithms using Bot_IoT Dataset1775	280		1747
281Power Multipliers1754281V. A. Ashik Vijay, Abhishek S, Arunkumar. K1754282Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B. Venkata Sai Pavani1760283Energetic and Smart Design of Battery Management Scheme to Improve the Lifetime of Electric Vehicles V M. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V. Samuthira Pandi, D Shobana1769284Comparative Analysis of Classification Algorithms using Bot_IoT Dataset1775			
V. A. Ashik Vijay, Abhishek S, Arunkumar. KImage: Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B. Venkata Sai Pavani1760283Energetic and Smart Design of Battery Management Scheme to Improve the Lifetime of Electric Vehicles V M. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V. Samuthira Pandi, D Shobana1769284Comparative Analysis of Classification Algorithms using Bot_IoT Dataset1775	201		1754
282Smart and Secure Office Automation using Internet of Things for Energy Consumption Reduction V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B. Venkata Sai Pavani1760283Energetic and Smart Design of Battery Management Scheme to Improve the Lifetime of Electric Vehicles V M. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V.Samuthira Pandi, D Shobana1769284Comparative Analysis of Classification Algorithms using Bot_IoT Dataset1775	281	1	1/54
282Consumption Reduction V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B. Venkata Sai Pavani1760283Energetic and Smart Design of Battery Management Scheme to Improve the Lifetime of Electric Vehicles V M. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V.Samuthira Pandi, D Shobana1769284Comparative Analysis of Classification Algorithms using Bot_IoT Dataset1775			
282       V. Lakshman Narayana, K. Gnana Prasanna, G. Bhanu Sri, V. Sai Ramya, B.       1760         Venkata Sai Pavani       Energetic and Smart Design of Battery Management Scheme to Improve the       1769         283       Energetic and Smart Design of Battery Management Scheme to Improve the       1769         283       V. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi,       1769         284       Comparative Analysis of Classification Algorithms using Bot_IoT Dataset       1775			
Venkata Sai Pavani       Energetic and Smart Design of Battery Management Scheme to Improve the Lifetime of Electric Vehicles         283       V M. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V.Samuthira Pandi, D Shobana       1769         284       Comparative Analysis of Classification Algorithms using Bot_IoT Dataset       1775	282	1	1760
283Energetic and Smart Design of Battery Management Scheme to Improve the Lifetime of Electric Vehicles V M. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V.Samuthira Pandi, D Shobana1769284Comparative Analysis of Classification Algorithms using Bot_IoT Dataset1775			
283Lifetime of Electric Vehicles V M.Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi, V.Samuthira Pandi, D Shobana1769284Comparative Analysis of Classification Algorithms using Bot_IoT Dataset1775			
283       V M. Varatharaju, Chidambaranathan C M, Mamidala Vijay Karthik, G. Sathi,       1769         V.Samuthira Pandi, D Shobana       284       Comparative Analysis of Classification Algorithms using Bot_IoT Dataset       1775	283		
V.Samuthira Pandi, D Shobana         284         Comparative Analysis of Classification Algorithms using Bot_IoT Dataset         1775			1769
284 Comparative Analysis of Classification Algorithms using Bot_IoT Dataset		5.	
	204		1775
	284	Amit Kumar Mishra, Kapil Rajput, Neeraj Kumar Pandey, Anjali Pathak	17/5