2023 International Conference on Intelligent Data Communication Technologies and Internet of Things (IDCIoT 2023)

Bengaluru, India 5-7 January 2023

Pages 1-502



IEEE Catalog Number: ISBN:

CFP23CV1-POD 978-1-6654-7452-8

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:
 CFP23CV1-POD

 ISBN (Print-On-Demand):
 978-1-6654-7452-8

 ISBN (Online):
 978-1-6654-7451-1

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 Intelligent Data Communication

Technologies and Internet of Things (IDCIoT 2023)

5-7, January 2023

Table of Contents

5. No	Paper Title/ Author Name	Page. No
1	Vehicle Collision Avoidance System During Lane Change using Internet- of-Things	1
	Ayush Ranjan, Sachin Sharma, Himanshu Rai Goyal, Nithin Kumar K C	
2	Smart Waste Management Scheme using IoT for Metropolitan Cities R. Rathna	7
3	LoRa-IoT based Industrial Automation Motor Speed Control Monitoring System B. Sakthi Kumar, S. Ramalingam, V. Divya, S. Amruthavarshini, S. Dhivyashree	11
4	IoT based Smart Intravenous Fluids (IV) Drip Monitoring and Reverse Blood Flow Prevention System Vivek Kumar. M, Ram Sundar. G, Manoharan. K, Kalamani. C, Soumiya. S	16
5	Solar Powered Automated Harvesting Bot Amisha, Babli Kumari, Priya, Shambhavi Kumari, Srividya B.V	21
6	Blockchain and Internet of Things (IoT) Enabled Smart E-Voting System Durgesh Kumar, Rajendra Kumar Dwivedi	28
7	Edge Devices and Blockchain Integration in IoT System: A Novel Design Approach Tanisha Bisht, Drishya Dinesh, G Usha, Kumar Gautam	35
8	Smart E-Locker System using IoT Keerti R Umadi, Adoni Aishwarya, Jyothi E Narendramath, Inchara S M, P. Padma Priya Dharishini	41
9	Artificial Neural Network (ANN) Enabled Weather Monitoring and Prediction System using IoT P. Gopi Krishna, Kongara Chandra Bhanu, Shaik Akram Ahamed, Myneni Umesh Chandra, Neelapu Prudhvi, Nandigama Apoorva	46
10	RPL Protocol Enhancement using Artificial Neural Network (ANN) for IoT Applications Sonia Kuwelkar, Hassanali G. Virani	52
11	Modeling of IoT based High-Speed Hybrid Fiber- Optical Wireless Communication System Meet Kumari	59
12	Internet of Things (IoT) and Immersive Technology based Extended Reality in Healthcare Subrata K. Routray, Sasmita Mohanty, Abhishek Javali, Sudhir K. Routray	63

	Designing an Intelligent Chatbot for Educational Assistance using Rasa	
13	Framework	68
	Xenus Gonsalves, Sujata Deshmukh	
14	Smart Energy Meter and Monitoring System using Internet of Things (IoT)	75
	M. Karpagam, Sahana S S, Sivadharini S, Soundhariyasri S	
15	Smart Energy Management in Classroom using IoT	81
	Manoj Challa, Kumbham Shreya Reddy, Merin Jacob, Nikita S Varna	
1.6	Transformer Monitoring and Security System using IoT	0.4
16	M Yuvaraju, Sumita kumar, Kamlesh Singh, G. Nageswara Rao, B. Jagadish Kumar, K. Vigneshwaran	84
	IoT based Energy Efficient using Wireless Sensor Network Application to	
	Smart Agriculture	
17	R. Deepa, M. Sankar, Rathiya R, C. Sankari, Venkatasubramanian, R.	90
	Kalaivani	
	Arduino based Touchless Temperature Sensing Visitor Notification System	
18	Chirag Pathania, Jyothish Vijay, V. Sailaja, R Mahalakshmi	96
	Design of a Ring Oscillator for IoT Applications	
19	S K Dash, S N Mishra, A Bakshi, J R Panda	101
	A Secure Design of Healthcare System with Blockchain and Internet of	
20	Things (IoT)	105
	Shivam Pandey, Vanshika, Anshul, Rajendra Kumar Dwivedi	
	A Novel Composite Intrusion Detection System (CIDS) for Wireless Sensor	
21	Network	112
21	Swaminathan K, Vijay Ravindran, Ram Prakash Ponraj,	112
	S Venkatasubramanian, K. S Chandrasekaran, Satheesh Ragunathan	
22	Randomized Matrix-based Double-key Cryptographic System	118
	Meenakshi Malhotra, Jinendra Rathod	110
	Lightweight Cryptographic Approach to Address the Security Issues in	
23	Intelligent Applications: A Survey	122
	Rajesh S M, Prabha R	
24	Rule-based Intrusion Detection System using Logical Analysis of Data	129
	Anjanee Kumar, Tanmoy Kanti Das Machine Learning Approaches in Cyber Attack Detection and	
i	Characterization in IoT enabled Cyber-Physical Systems	
25	Shanmukha Kantimahanthi, J V D Prasad, Sravan Chanamolu, Kavyasree	136
	Kommaraju	
	Use of Blockchain Technology to Protect Privacy in Electronic Health	
26	Records- A Review	144
	Meraj Farheen Ansari, Bibhu Dash, Swati Swayamsiddha, Ganapati Panda	
27	Smart Security System using Shuffling Keypad with SOS System	150
27	Harsh Vardhan Bajaj, A Nijanth, A Alice Linsie, M Saravana Sanjhay	150
20	Importance of Logic Locking Attacks in Hardware Security	156
28	Ashika S V, N. M. Sivamangai, R Naveenkumar, Napolean A	156
	Convolutional Neural Networks (CNN)-based Vehicle Crash Detection and	
29	Alert System	161
	Jayashree M, Rachana P, Ashin Kunjumon, Meena Thamban, Athul Roy	
	Blockchain-based Secure Land Registry System using Efficient Smart	
30	Contract	165
50	Atul Lal Shrivastava, Rajendra Kumar Dwivedi	100

31	Blockchain in Indian Agriculture to Disrupt the Food Supply Chain Gyan Prakash Singh, Virat Singh Tomer, Alok Pandey, Rajendra Kumar Dwivedi	171
32	Designing A Blockchain-Enabled Methodology for Secure Online Voting System Saurabh Singh, Alisha Singh, Shivam Verma, Rajendra Kumar Dwivedi	178
33	Secure Land Registration Management using Ethereum Blockchain Shreyas Dubey, Divyansh Vinod, Akash Gupta, Rajendra Kumar Dwivedi	185
34	A Probabilistic Model Checking (PMC) Approach to Solve Security Issues in Digital Twin (DT) Eman Shaikh, Nazeeruddin Mohammad, Abdulrahman Al-Ali, Shahabuddin Muhammad	192
35	A Secure Data Sharing Framework with Blockchain in IoMT using Bald Eagle Search Optimization Mecline Jose F L, S. StewartKirubakaran, Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, Jebaveerasingh Jebadurai	198
36	CyberHelp: Sentiment Analysis on Social Media Data using Deep Belief Network to Predict Suicidal Ideation of Students U. Sakthi, Thomas M. Chen, Mithileysh Sathiyanarayanan	206
37	An Intrusion Detection Approach using Hierarchical Deep Learning-based Butterfly Optimization Algorithm in Big Data Platform Manoranjithem, S. Dhanasekaran, Anju Asokan, Arvind Kumar, C. Yamini, Mohit Tiwari	212
38	Secure Communication for Unmanned Aerial Vehicles Madhuvanthi T, Velliangiri S	217
39	Smart Home Security Monitoring System based on Face Recognition and Android Application Shripad Bhatlawande, Swati Shilaskar, Tejal Gadad, Shruti Ghulaxe, Rachana Gaikwad	222
40	Concept for Value Stream-Oriented Analyses of Event-based Data in Three Perspectives Noël Scheder, Tim Teriete, Stefanie Eisl, Mathias Nausch, Markus Böhm	228
41	Development of Web Application for Accessing & Managing e - Resources Amol Gothi, Dhiraj Mandal, Kshitij Bangde, Surabhi Ghogare, Prachi Rajarapollu	234
42	Development of a Face Recognition System for Registering Attendance of Students Wearing Mask V. Geetha Priya, M. Aishwarya Sri, S. Sunithamani, S. Mayank Roy	239
43	Hierarchical Analysis of Intelligent Fusion Data of College Training Theory based on Virtual Cloud Classroom Yuxiu Li	245
44	Enhanced Edge Computing Model by using Data Combs for Big Data in Metaverse Lakshmikanth Rajath Mohan T, N. Jayapandian	249
45	A Novel Approach for Product Recommendation using XGBOOST B. Bhavana, Jayavarapu Karthik, P. Lakshmi Kumari	256
46	Data Privacy Over Cloud Computing using Multi Party Computation A Vijaya Kumar, Koppu Monica, Krishnaveni Mandadi	262

47	Review of Task Scheduling based on Different Parameters in Cloud Environments	268
.,	K. Pradeep, Kshitij Sharma, Jishnu Edara	200
	Heuristics and Meta-Heuristics based Algorithms for Resource	
48	Optimization in Fog Computing Environment: A Comparative Study	271
10	Shally Gupta, Nanhay Singh	271
	Image Security Utilizing Hybrid Model of Steganography and Asymmetric	
	Cryptography Methods	
49	Himanshu Arora, Radhika Agarwal, Priyanka Sharma, Gori Shankar,	277
	Deepti Arora	
	Hyperparameter Tuned Deep Learning Model for Healthcare Monitoring	
	System in Big Data	
50	Shahnawaz Ayoub, Nihar Ranjan Behera, Meena Naga Raju, Pallavi Singh,	281
	S. Praveena, Ravikiran K	
	Hand Sign Recognition using Image Processing	
51	Hitesh Sri Sai Kaushik Vezzu, Sunny Nalluri, Kakumanu Swetha, Vadapalli	288
31	SaiKumar	200
	A Novel Virtual Reality (VR) based Intelligent Guiding System	
52	Chen Fuxiong	294
	Intelligent Generation Algorithm for Multi-scene Virtual Images of	
	Dynamic Pictures based on Metaverse	
53	Yu Shengwen,	298
	Kang Xi	
	Identification of Malignant Patterns in FNAC Digital Images of Thyroid	
	Nodules through Cascaded Segmentation Stages	
54	B. Gopinath, N. Shanthi,	302
	R. Santhi	
	Highway Collision Avoidance by Detection of Animal's Images	
55	Mahima R, Meenu M, Manjari K, Rovenal S, Keerthana Sri S,	307
	Sruthi M. P	307
	Circumvolution of Centre Pixel Algorithm in Pixel Value Differencing	
56	Steganography Model in the Spatial Domain	312
	K. S. Suresh, T. Kamalakannan	
	Forest Fire Classification and Detection in Aerial Images using Inception-	
57	V3 and SSD models	320
	Sravya Sri Jandhyala, Ranga Rao Jalleda, Deepthi Meenakshi Ravuri	
	Enhancing Prediction of Cardiovascular Disease using Bagging Technique	
58	Hussain Saitaj Shaik, G V RajyaLakshmi, Venkatesh Alane, Naga Dinesh	326
	Kandimalla	
	Automatic Certificate Verification using Computer Vision	
59	Sriram. M, Hussain. SK, Yashitha Anju. B, Venkata Sai Gowtham. S,	332
	P. Ramesh Kumar, K. L. Sailaja	
	Remote Intelligent System for Monitoring and Control of Water	
(0	Distribution Network using Remote I/O Module for Smart City	226
60	C. Mohan Raj, W. Rajan Babu, V. Gomathi, S. Bharath, Govind	336
	Vishwanath Jagatap, S. Siva Kumar	
	Driver Safety System using Microcontroller and Image Processing	
C1	Swati Shilaskar, Varad Patil, Shantanu Pawar, Akhilesh Poke, Rajat	240
61	Jambhulkar, Shripad Bhatlawande	340

62	Automated Deep Learning with Wavelet Neural Network based Rice Plant Classification V. Rekha, L. Venkateswara Reddy, Sachin Vasant Chaudhari, Arepalli Gopi, C. Nithiya, Shaik Khaleel Ahamed	345
63	Employing Machine Learning to Identify Waste Characteristics Akshil Shah, Ved Patel, G Usha	351
64	Detection of Crime Scene Objects using Deep Learning Techniques Nandhini T J, K Thinakaran	357
65	Customer Churn Analysis in Financial Domain using Deep Intelligence Network Sandeep Kumar Hegde, Rajalaxmi Hegde, Sudhansu Sekhar Nanda, Gururaj Phatak, Pushpa Hongal, Dankan Gowda V	362
66	An Efficient Genetic Algorithm based Auto ML Approach for Classification and Regression Chereddy Spandana, Ippatapu Venkata Srisurya, S. Aasha Nandhini, R. Prasanna Kumar, G. Bharathi Mohan, Parathasarathy Srinivasan	371
67	Leveraging Deep Learning to Spot Communities for Influence Maximization in Social Networks Shambhavi Mishra, Rajendra Kumar Dwivedi	377
68	A Real-Time Crowd Detection and Monitoring System using Machine Learning Pooja Shrivastav, Vakula Rani J	383
69	Predictive Analytics for Black Friday Sales using Machine Learning Technique Saravanan Alagarsamy, K. Ganesh Varma, K. Harshitha, K. Hareesh, K. Varshini	389
70	A Predictive Analysis on CO2 Emissions in Automobiles using Machine Learning Techniques M. Sai Manvitha, M. Vani Pujitha, N. Hari Prasad, B. Yashitha Anju	394
71	A Data-Driven Probabilistic Machine Learning Study for Placement Prediction Sachin Bhoite, C. H. Patil, Surabhi Thatte, Vikas J. Magar, Poonam Nikam	402
72	Smart Glove for Bi-lingual Sign Language Recognition using Machine Learning Deemah Alosail, Hussa Aldolah, Layla Alabdulwahab, Abul Bashar, Majid Khan	409
73	Remora Optimization with Machine Learning Driven Churn Prediction for Business Improvement Sumita kumar, Pallavi Baruah, S Kirubakaran, A. Sasi Kumar, Kamlesh Singh, M V Jagannatha Reddy	416
74	Driver Drowsiness Monitoring and Detection using Machine Learning Pushkal Pandey, Monil Sharma, Prakhar Saxena, Rajendra Kumar Dwivedi	421
75	Cloud Resources Forecasting based on Server Workload using ML Techniques Tejaswini Sambrajyam Janjanam, Kavya Sharmila Siram, Praveen Kumar Kollu	427
76	Corneal Localization for Discerning Faces using Advanced Machine Learning Algorithms of GAN Atharva Shinde, Sushrut Watekar, Shantanu Shekadar, Asad Memon, Swapnil Gharat	434

An Intelligent Video Surveillance System using Edge Computing based Deep Learning Model Rudra Pratap Singh, Harshit Srivastava, Hitesh Gautam, Rohan Shukla, Rajendra Kumar Dwivedi A Critical Survey on Real-Time Traffic Sign Recognition by using CNN	439
A Critical Survey on Real-Time Traffic Sign Recognition by using CNN	
Machine Learning Algorithm Megha Vamsi Kiran Choda, Sri Vardhan Perla, Brahmender Shaik, Yuva Teja Anirudh Yelchuru, Prasanth Yalla	445
79 Predictive Monitoring of Learning Processes Gomathi Thiyagarajan, Prasanna S	451
Critical Investigation of COVID-19 using Machine Learning Algorithms-A Generic Approach Seetha Rama Raju Jampana, Tejaswini Dama, Nandini Paleti, Keerthana Sarabu, Prasanth Yalla	457
Machine Learning Solution for Police Functions Anandan P, Senthil kumar A M, C Chandru Vignesh, Kokila S	463
Malicious URL Detection and Classification Analysis using Machine Learning Models Upendra Shetty D R, Anusha Patil, Mohana	470
Balan, Srujan. T. L, Manitha P. V, K. Deepa	477
Non - Contact Heart Rate Monitoring System using Deep Learning Techniques A. Hema Malini, Sudarshan. G, Satesh Kumar. G, Sumanth. G	483
AI-Powered Student Assistance Chatbot A. Bhharathee, Sandeep Vemuri, B. Bhavana, K. Nishitha	487
Smart Dimensional Measurement and Material Transportation (SDMMT) System using Artificial Intelligence C. Mohan Raj, W. Rajan Babu, Karparthi Uday, R. Senthilkumar, V. Sudha, V. Anandhakumar	493
Optimal Feed Forward Deep Neural Network for Lymph Disease Detection and Classification Nihar Ranjan Behera, M. Umaselvi, Devikanniga Devarajan, Komathi B J, Pragnesh Parmar, Raj kumar Gupta	498
Crevices Recognition on Asphalt Surfaces using Convolutional Neural Network Mukesh Chinta, Anagani Likhita, Yamini Aravapalli	504
Tuning Artificial Neural Network for Healthcare 4.0. by Sine Cosine Algorithm Nemanja Milutinovic, Slobodan Cabarkapa, Miodrag Zivkovic, Milos Antonijevic, Djordje Mladenovic, Nebojsa Bacanin	510
A Review of Convolutional Neural Network-based Approaches for Disease Detection in Plants Barsha Biswas, Rajesh Kumar Yadav	514
91 Artificial Intelligence in Children with Special Need Education Ch. Hrudaya Neeharika, Y. Md. Riyazuddin	519
Maximizing the Net Present Value of Resource-Constrained Project Scheduling Problems using Recurrent Neural Network with Genetic Algorithm Tshewang Phuntsho, Tad Gonsalves	524

93	Detection and Classification of License Plate by Neural Network Classifier Surekha Chalnewad, Arati Manjaramkar	531
	Identification of Hate Speech and Offensive Content using BI-GRU-LSTM-	
	CNN Model	
94		536
	Shubhang, Sudhanshu Kumar, Uttkarsha Jindal, Ashutosh kumar, Nihar	
	Ranjan Roy The Java Framework Construction of the Intelligent Information System of	
95		542
93	University Scientific Research Dan Bong Vyseling Bian Vysels Wong Vigefong Thong Hong Ov	342
	Dan Pang, Yueling Bian, Yunhe Wang, Xiaofeng Zhang, Hong Qu	
	Design of Combination Optimization Algorithm for the Development of AdaBoost New Media Networking Small and Medium-sized Enterprises	
96		546
	Network Marketing	
	Luyuan Lin Dayahamant of Makila Software for Callege Talant Association value	
97	Development of Mobile Software for College Talent Acquisition using	550
91	Achievement Database Mining	330
	Yanling Wang Smart Valida Status Sarrias Charactes Franceswork Integrating Valida	
98	Smart Vehicle Status Service Guarantee Framework Integrating Vehicle-	555
98	Machine Smart Modules	555
	Yubin Wang Internet Public Opinion Mining and Data Classification Model for Rural	
99	Anti-Poverty in Minority Areas based on Social Capital Online Screening Algorithm	559
	Pingfang Ye	
	Psychology based Recommender System for Visual E-Learning	
100	S. Manimozhi, J. Jeyachidra, G. Umamaheswari	563
	Automated Crop Recommender System using Pattern Classifiers	
101	Josephine Selle Jeyanathan, B. Medha, G. Tharun Venkata Sai, R. Bharath	567
101	Kumar, Varsha Sahu	307
	A Review on Autopilot using Neuro Evaluation of Augmenting Topologies	
102	Kavitha Chenna Reddy, Vinoth Kumar K, Faraz Ahmed Mulla,	573
102	G N Hemanth Kumar, J Prajwal, M Gopal	373
	Analysis on Different Optimization Methods, Applications, and Categories	
103	of Optical Fiber Networks: A Review	578
103	Arjun Dubey, Harmeet Singh, Simarpreet Kaur	376
	Performance Analysis of Base and Meta Classifiers and the Prediction of	
104	Cardiovascular Disease using Ensemble Stacking	584
107	Veena Kumari H M, Suresh D S	J0 T
	Multi-Featured Movie Recommendation using Knowledge Graph	
105	Lekshmi S Nair, Jo Cheriyan	590
	Lifting Wavelet Transform based FBMC for Visible Light Communication	
106	System	595
100	V. Gokula Krishnan, J. Deepa, G. Vishnupriya, B. Shyamala Gowri, S. Raja	373
	Survey on Various Techniques based on Voice Assistance for Blind	
107	Dhivyasree. P, Hitakshi Jain, Madhavi. H, Maheshwari. B, Anju V Kulkarni	600
	Mining Road Traffic Accident Data for Prediction of Accident Severity	
		(0(
108	Tadesse Kehede Rahiru V S Manjula Tadesse Rirara Akala Engdow	huh
108	Tadesse Kebede Bahiru, V. S. Manjula, Tadesse Birara Akele, Engdaw Ayalew Tesfaw, Tadesse Destaw Belay	606
108	Ayalew Tesfaw, Tadesse Destaw Belay	606
108		613

110	Framework for Implementation of Personality Inventory Model on Natural Language Processing with Personality Traits Analysis P. William, Yogeesh N, Vishal M Tidake, Snehal Sumit Gondkar, Chetana. R, K. Vengatesan	625
111	Weight based Load Balancing in Kubernetes using AWS Sahana B, Kumaraswamy T, Nachiketh R G, Navadeep S, Joycil Noronha	629
112	Diagnostic Criteria for Depression based on Both Static and Dynamic Visual Features Darshanaben Dipakkumar Pandya, Abhijeetsinh Jadeja, Sheshang Degadwala, Dhairya Vyas	635
113	Implementation of Motorist Weariness Detection System using a Conventional Object Recognition Technique Khushi Gupta, Siddhartha Choubey, Yogeesh N, P. William, Vasanthakumari T. N, Chaitanya P. Kale	640
114	Smart Travel Planner using Hybrid Model Suresh Babu Dasari, V. Vandana, A. Bhharathee	647
115	Voting Classifier on Ensemble Algorithms for Breast Cancer Prediction Rajani Uppara, Surabhi Yadav, M. Kavitha	653
116	Predicting Heart Failure using SMOTE-ENN-XGBoost Saravanan Parthasarathy, Vaishnavi Jayaraman, Jane Preetha Princy R	661
117	Design of Shark Detection and Decoy Buoys Abhishek Sebastian, Pragna R, Geetha K S, Aswin R	667
118	Motion Estimating Optical Flow for Action Recognition Rosepreet Kaur Bhogal, V Devendran	675
119	An Adaptive Modelling of Neuro-Fuzzy and Craziness PSO Algorithm for DC Fault Protection System Chandrashekhar M, P. K. Dhal	683
120	Comparative Analysis of Classifiers in a Plant Recommendation System based on Environmental Factors Rohan Mittal, Sreenitya Mandava, Tanmay S. Shetty, Harshita Patel	689
121	E-Billing system using Smart Energy Meter for Domestic Application Harsh B. Thummar, Jijesh M. Jangid, Ashish Patel	695
122	MSCP based Rotor Faults and Mechanical Bearing Failure Identification in Induction Motor using Power Quality Analyzer W. Rajan Babu, M. Sundaram, G. Muthuram, A. Khaja Najumudeen, M. Karthick, B. Chandramouli	702
123	Non-Invasive Performance Investigation of Single-Phase Induction Motor under Rotor Fault and Mechanical Bearing Failure G. Venkateswarlu, N. Hariharan, Sanjaykumar M Ingale, S. N. Teli, W. Rajan Babu, C. Mohan Raj	707
124	Experimental Investigation of Biomass Gasifier using HTAG Technology K. Raj Thilak, D. Suganyadevi, M. Varatharaj, V. Muralidharan, C. Pavithra, S. Ashwinkarthik	711
125	An Investigation on Battery Management System for Autonomous Electric Vehicles K. Raj Thilak, S. Ashwinkarthik, M. Varatharaj, V. Muralidharan, M. Vinosh, Yayati Shinde	714

126	Performance Analysis of Energy Efficient Single Phase Induction Motor R. Premkumar, Shanmugasundaram	719
127	An Overview of Navigation Algorithms for Unmanned Aerial Vehicle Ramesh A, Suseendhar P, Venugopal E, Sivakumar P	724
128	Modeling and Simulation of Photovoltaic Cell and Module for IoT Applications Deeksha Gupta, S. P. Koiry, P. Veerender, P. Jha, C. Sridevi, A. K. Chauhan	728
129	Gaussian Approximation based WCDMA and OFDMA System Performance Investigation for Various Fading Channels Parveen Singla, Vikas Gupta, Rinkesh Mittal, Ramanpreet Kaur, Jaskirat Kaur	735
130	Minimization of Power Losses in the Distribution System by Controlling Tap Changing Transformer using the PSO Algorithm Chodagam Srinivas, Varapula Bhaskara Bhargavi, Nallagangula Srinu Babu, Paluri Harika, Pathula Kranthi	740
131	Minimization of Frequency Deviations in Multi-Area Power System with SSSC N Madhusudhan Reddy, Chodagam Srinivas, Peruri Naga Sai Varsha, Sypureddy Srujana, Nadimpalli Saipriya, Rayi Sai Ganesh	746
132	A Comparative Study of Drone Forensic Tools and Techniques Abdul Sami Mohammed, Ahmed Abul Hasanaath, Abu Muhammad Moinuddeen, Nazeeruddin Mohammad	752
133	Building a Smart City: A Conceptual Approach to Real-Time Urban Flood Control System Anil M. Hingmire, Pawan R. Bhaladhare	759
134	Sparrow Search Optimization with Deep Belief Network based Wind Power Prediction Model Aruna M, Patel Badari Narayana, S. Narasimha Kumar, Md. Abul Ala Walid, Jyoti Prasad Patra, B. Suresh Kumar	765
135	Flood Surveillance using FPV Drones Nerella Venkata Pragna, Jothiga Srinivasan, Greeshma. M, Anala Jeyendra Sri Vishnu, Rithvik Polavarapu, Aparna Mohanty	771
136	Automatic Alcohol Sensing and Vehicle Accident Detection System using GPS and GSM Leela Krishna Divi, N Neelima, Yaswanth Sai Kumar Gudela, Naga Raghavendra Palaparti	777
137	Time-domain Control Algorithms of DSTATCOM in a 3-phase, 3-wire Distribution System K. Santhosh, Kalagotla Chenchireddy, Pulluri Vaishnavi, A. Greeshmanth, V. Mahesh Kumar, Police Nandakishore reddy	781
138	Renewable Energy Source Fed Multilevel Inverter Ankanthi Manjula, Manish Palepu, Naveen Karnekanti, Saikiranreddy Gogireddy, Chandan Kumar Chiguru	786
139	Freshness Evaluation of Beef using MOS based E-Nose Binson V A, Mahima Mariam George, Megha Anna Sibichan, Malavika Raj, Keerthy Prasad	792
140	A Review on Cloud Security and Its Challenges Sai Balaji Mallisetty, Gnana Amrutha Tripuramallu, Kanksha Kamada, Pooja Devineni, S. Kavitha, Anne Venkata Praveen Krishna	798

141	A Comparative Survey on K-Means and Hierarchical Clustering in E-Commerce Systems Chinnam Sasidhar Reddy, N. Sai Kiran Deepak Rao, Atkuri Sisir, Vysyaraju Shanmukha Srinivasa Raju, S. S. Aravinth	805
142	Hybrid Approach for Weather Prediction in IoT Network Rani C. Tiple, Gopal S. Rathod, Kalyani Akant, Pankaj Chandankhede, Santosh Yadav	812
143	Hand Gesture-based Virtual Mouse using Open CV Gayatri Jagnade, Mitesh Ikar, Nikita Chaudhari, Maithili Chaware	820
144	IoT-based Automatic Weather Station Vijay Gaikwad, Neha Kamtalwar, Harsh Karadbhajne, Mandar Karmarkar, Harshvardhan Kendre, Ojas Ketkar	826
145	Dynamic Clustering Algorithm for Video Summarization on VSUMM Dataset Venkata Ravi Teja Jaladanki, Rajeswara Rao Duvvada, Hari Venkata Samba Siva Rao Badugu	831
146	ML-based Java UI for Residence Predictor Saleha Saudagar, Mukund Kulkarni, Isha Raghvani, Haider Hirkani, Inderdeep Bassan, Pranav Hole	838
147	Data Integration and Transformation using Artificial Intelligence Surya Pandey, Ashok K, Muskan Rizwan Shaikh, Dhanush Y P, Yajat Vishwakarma	844
148	Fuzzy Logic based Clustering Approach in Heterogeneous WSN Sarang Dagajirao Patil, Pravin Sahebrao Patil	850
149	File Encryption-Decryption using Java Saleha Saudagar, Neha Kamtalwar, Harsh Karadbhajne, Mandar Karmarkar, Harshvardhan Kendre, Ojas Ketkar	855
150	Convolutional Neural Network based Digital Image Forensics using Random Forest and SVM Classifier Manish Shankar Kaushik, Aditya Bihar Kandali,	860
151	Handy Non-Invasive Blood Glucose Estimator using Arduino and NodeMCU Shanthi K G, Sesha Vidhya S, Santhi S, Sai Dinesh P, Shashank Reddy P, Venkata Prasad M	866
152	A Novel Approach for Smart Battery Monitoring System in Electric Vehicles using Internet of Things Chinni Roshini Durga, Jayavarapu Karthik, Reddi Dakshayani, Songa Manikanta	870
153	Skin Lesion Classification using Transfer Learning Bhanu Prasanna Koppolu	875
154	Real-Time Operating System for Multitasking Control in the Robotics and Automation Industry Javed Sayyad, Ashwini Jatti, Khush Attarde, Ramesh B T, Shubhangi Deokar	880
155	Implantable Smart Devices for Remote Health Monitoring to Detect Hypo/Hyperglycaemia Ramya Palaniappan, Siva R, Suseendran Surendran	888
156	Building Effective Features based on Automatic Learning for Smart Search Duc-Hong Pham	897

157	An Intelligent Music Genre Classification Method with Feature Extraction based on Deep Learning Techniques K Manikandan, G Mathivanan	902
158	A Train with Automatic Functioning based on IoT with Solar Energy Source S. Padmakala, Omar A. Alkawak, G. Vidya Sagar Reddy, S. K. Narendranathan, M. S. Muthuraman, S. Sendilvelan	908
159	Artificial Neural Network to Predict Swinging of Lower Limb In Jumping Jack Exercise G. Nagaraj, Bilal Ahmed Mir, B Gomathy, Leelavathy S R, Anirbit Sengupta, Sayed Sayeed Ahmad	914
160	Detection and Classification of Early Stage Diabetic Retinopathy using Artificial Intelligence and Image Processing C Aravindan, R Vasuki	919
161	AI-Powered Mobility Educational Application for Enhancing Students Learning Manicka Raja M, Mokesh Anand Kumar G, Sanchita T, Sandhya A	925
162	A Machine Learning-based Approach for Anomaly Detection for Secure Cloud Computing Environments Priya Parameswarappa, Taral Shah, Govinda Rajulu, Lanke	931
163	An Intrusion Detection System for MANET to Detect Gray Hole Attack using Fuzzy Logic System K. Bala, J. Paramesh, K. Johny Elma, S. T. Santhanalakshmi	941
164	Novel Empirical Block Chain Ecosystem with Deep Neural Key Exchange Technique S. Sengamala Barani, R. Durga	946
165	Detecting Renal Disease using Meta- Classifiers Lohitha B, Adithya V, Yasaswi Aparna N, Hari Prasad R, Srithar S, Aravinth S S	953
166	Automated Hydroponics System to Study Nutrient Allocation and Plant Responses in a Controlled Environment Sharmila KP, Devadathan Menon, Dhruv Sharma, Ayush Dadsena	958
167	A Methodology to Predict the Lung Cancer and its Adverse Effects on Patients from an Advanced Correlation Analysis Method T. Aditya Sai Srinivas, Monika M, N. Aparna, Keshav Kumar K, Narasimha Rao C, Ramprabhu J	964
168	Hardware based Analysis of Deep Neural Networks Aditya Karia, Anish Patil, M K Apoorva, Varsha P,Siddhanth Pillay, Biju R. Mohan	971
169	Issues and Future Trends in IoT Security using Blockchain: A Review Sumita Kumar, Amarsinh Vidhate	976
170	Design and Development of Protected Services in Cloud Computing Environment Pallavi Krishna Purohit, Awanit Kumar, Sheshang Degadwala	985
171	Hierarchical Fuzzy Methodologies for Energy Efficient Routing Protocol for Wireless Sensor Networks M. Prabha, M. Anbarasan, S. Sunithamani, K. Saranya	989
172	Prevention of Aflatoxin in Peanut using Naïve Bayes Model R. Subha, Suchithra	993

173	Modular Controller based Intelligent System for Smart Autocleaning and Effective usage of Utensils B. Hemananth, A. Jacquline Sagaya Pushpam, G. Venkateswarlu, S. M. Balaganesan, P. K. Poonguzhali, S. Gokul	997
174	MSCP based Stator Fault Identification in Induction Motor using Power Quality Analyzer W. Rajan Babu, M. Sundaram, A. Kavithamani, S. Sam Karthik, N. Abinaya, V. Bharath Choudry	1001
175	Machine Learning based Secure Data Transmission and Improvement in MANET through Internet of Things (IoT) G Dinesh, Yogesh Shivaji Pawar, P Dinshi, Soundararajan S, S Syed Husain, Ch. Venkata krishna reddy	1006
176	Polycystic Ovary Syndrome Monitoring using Machine Learning Akhila Parsa, Seguri Priscilla Prathibha, Himabindu valiveti, Srinidhi Maringanti, Reddy Richa Vasavi	1013