

2022 6th International Conference on Electronics, Communication and Aerospace Technology (ICECA 2022)

**Coimbatore, India
1-3 December 2022**

Pages 1-775



**IEEE Catalog Number: CFP22J88-POD
ISBN: 978-1-6654-8272-1**

**Copyright © 2022 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:	CFP22J88-POD
ISBN (Print-On-Demand):	978-1-6654-8272-1
ISBN (Online):	978-1-6654-8271-4

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

CURRAN ASSOCIATES INC.
proceedings
.com

**6th International Conference on Electronics, Communication and
Aerospace Technology ICECA 2022**

1-3, December 2022

Table of Contents

S. No	Paper Title/ Author Name	Page. No
1	Design of Mesochronous Dual Clock FIFO Buffer with Modified Synchronizer Circuit Suryawanshi Amruta Abasaheb, Kamatchi S	1
2	Effectiveness of Classification Techniques for Fault Bearing Prediction S Hemalatha, T. Kavitha, Anand. P	8
3	Comparative Study on Detection of Heart Disease using KNN Algorithm Liza M Kunjachen, R. Kavitha	14
4	High Performance Accurate Multiplier using Hybrid Reverse Carry Propagate Adder N. S. V. S. Ganga Bhavani, M. Vinodhini	20
5	Integration of Microgrid with Power for Supplying Quality Power of High Reliability and Efficiency C.Kalaivanan, Kalyan Kumar G, Sakthisaravanan. N, Hemavathi, Sajiv G, V. Mohanavel	26
6	A Modified Partially Parallel Polar Encoder Architecture Sneha M S, B Yamuna, Karthi Balasubramanian	34
7	Design and Development of Reliable and Automated Hydroponics System Geethamani, Rithish Guru G, Shajan S, Sharvesh Prajin S, Suriya P	38
8	Marine Oil Spill Monitoring and Skimming Technology S. Saranya, R Raveen, K. Indhumathi, M. S. Janani, J. K. Ishvarya	43
9	Advanced Controller for Single Axis Solar Tracking System S. Balasubramaniyan, R Vidyalakshmi, T. Arun srinivas, K Sekar, Atul Sarojwal, Satyendra vishwakarma	49
10	Autonomous Integrity Monitoring of INS/GPS Integrated Navigation System under Multipath Environment G. Muralikrishna, G. Mallesham, M. Kannan	55
11	Bidirectional Battery Charger Circuit using Buck/Boost Converter Khammampati R Sreejyothi, Balakrishnakothapalli, Kalagotla Chenchireddy, Shabbier Ahmed Sydu, V Kumar, Waseem Sultana	63
12	Medical Image Contrast Enhancement using Tuned Fuzzy Logic Intensification for COVID-19 Detection Applications Kalyanpu Jagadeeshwar, V. S. S. P. Raju Gottumukkala, B. Srinivasa Rao, Pala Mahesh Kumar, Namani Vamshi Krishna, P R Pavan Kumar	69
13	Design of Electrothermally Actuated Micromirror for Low Power Switching Applications S Ramya, S Praveen Kumar, T Aravind, T K Srinivasan, G Dinesh Ram, D Lingaraja	74

14	Simulated Annealing Optimized Linear Controller for Assured Crew Re-entry Vehicle Divya Vijay, R. Jayashree	79
15	A Fast SVM Method based on Two-dimensional Energy Features for Turbopump Fault Detection Wanting Li,Hui Li, Qishui Zhong, Qilu Wang, Hongning Zi	87
16	Prediction based Controller Design for Electric Vehicle Sandeep Kumar Sunori, Navneet Joshi, Manoj Chandra Lohani, Vimal Singh Bisht, Amit Mittal, Pawan Agarwal, Pradeep Juneja	92
17	Modeling and Analysis of Interturn Short Circuit Fault in PMSM Motor for Electric Vehicle Applications K. Manoj Kumar, Rashmi M. R	97
18	Recognition of Power Transformer Defect Identification based on Dissolved Gas Analysis using Support-Vector Machine Approach J. Subalakshmi, J. Joyslin Janet, J. Jey Shree Lakshmi, T. Sukumar, B. Vigneshwaran	104
19	Investigation on Mathematical Modeling of Fractal Geometry using IFS for Microstrip Antenna R. Amrutha, R. Gayathri	109
20	Development of Automatic Anesthesia Control System using LabVIEW Rajasingam N, Thulasimani S, Johne Shalini V, Geevitha N, Rashika Ranjani M, Ganeshkumar D	116
21	An Automated Fish Species Classification System using Improved Alexnet Model J. M Jini Mol, S. Albin Jose	121
22	Minimization of Loss and Mutual Coupling using Tiny Antenna Arrays for UWB Applications V. P. M. B. Aarthi @ AnanthaKirupa, M. Ramesh, R. Ashok	127
23	Supremacy of Power Electronic Technologies and their Applications in Modern Operating Converters in Smart Grid Tejaswini. B, E. Sheeba Percis	134
24	A Survey on Filtering Methods used to Remove Noise in Speech and Music Signal Blessy J, C. Seldev Christopher	140
25	Design and Analysis of Low Power Full Adder using Reversible Logic Sujata S. Chiwande, P. K. Dakhole	146
26	Modelling and Simulation of Quadrotor-based Cable-Driven Parallel Manipulator Siddharth Umakarhikeyan, Badri Narayanan R	151
27	Arduino based COVID-19 Suspect Detection Device Dankan Gowda V, Sumodh R, Subramanya D, Upendra K N, Rajashekara V M	158
28	Design and Implementation of Flight Computer for Sounding Rockets - S3FC Shekhar Pathak, Sameer Agarwal, Sohith Kakumanu, Siddharth Sudhakar, Srinivas G	164
29	A Wearable Circularly Polarized Wideband Microstrip Antenna for Sturdy Less, Resilient Application using Rubber Substrate G. Rathanasabhpathy, Kamali K, R. Amitkumar Sharma, D. Gautam Kumar Rai	171

30	Comparative Study of Autoencoders-Its Types and Application Nidhi Shah, Amit Ganatra	175
31	Machine Learning based Analysis of VANET Communication Protocols in Wireless Sensor Networks Akanksha Budholiya, A B Manwar	181
32	Identification of Epileptic Seizures using CNN on Noisy EEG Signals Kishori Shekokar, Shweta Dour	185
33	Orbital Angular Momentum Mode Propagation in a Hexagonal-Ring Core Spiral PCF Amogh Dyavangoudar, Avneesh Sharma, Ankur Saharia, Yaseera Ismail, Anton V. Bourdine, Manish Tiwari	189
34	A Review Paper on Milli-Meter Wave Communications Abhishek A. Madankar, Atish Khobragade	194
35	Analysis of Dynamic Change in Sampling Rate of EMG Signal for Designing Prosthesis Control S. Logesh Kumar, M. Swathy, T. Arunkumar, S. Vigneshwaran, M. Maniventhan	202
36	Identification of Bone Fracture Lesions in Digital X-Ray Images using MSFF and MSFD Method M. Swathy, S. Logesh Kumar, T. Arunkumar, G. Lavanya, R. Saranya	208
37	A Fractional-order Dual Multiplication Mode Current Conveyor based Voltage Controlled Oscillator K S Subhadhra, Amiyajeet Pradhan, R K Sharma	214
38	Comparative Analysis of Different Piezoelectric Materials in Design of Microgrippers Anuj Kumar Goel	221
39	Wi-Fi based Touchless Bell Ringing System for Temples Janani R P, Jebashalomie Immanuel, Janaki M, Boomadevi M, Lakshmi Narayanan K, R. Santhana Krishnan	226
40	Low Power Flip-Flop Design with Reduced Leakage using Sleepy Stack and Stack Power Gating Technique N. Devipriya, P. Arunkumar, T. Gayathri	230
41	Solar and Wind Integration of Electric Vehicles using SEPIC Fused Converter Loganathan P, Sathish R, Palanivel S, Selvam. P, Devarajan R, Vinod Kumar D	236
42	Optimized Design and Performance Comparison of Wheeled Type In-Pipe Inspection Robot Rajendran Sugin Elankavi, D. Dinakaran, R. M. Kuppan Chetty, M. M. Ramya, Jaise Jose	243
43	Booth Multiplier-based Robust Model of FIR Filters for VLSI Applications Arunkumar.K, R. Karthickkeyan, S. Kishore, R. Sharan	249
44	Comparative Study of Landslide Identification using Different Optimization Algorithms Lijesh L, G. Arockia Selva Saroja	255
45	Automation of Forensic Analysis for AWS Aurora using EventBridge and Athena Vuyyuru Sai Venkata Murali Krishna, Tammana Sai Rama Vamsi, S. Kavitha	262

46	An Automated Patient Bed Cleaner using UV Rays Bharath V, Gowsika N, Anusha P, Priyadharshini P, S. Raja	270
47	Performance Evaluation of Optical D Flip Flop Built Sequential Circuits V Premchandran, G. Thilak, Pradeep Johnson, P. T. Saravana Kumar, M. R. Raveendharan	275
48	Outlier Treatment for Institutional Smart Meter Dataset R. Subhashini, G. R. Hemanth, S. Charles Raja	283
49	Modernization with Gamification on Industry 4.0 in Supply Chain Management 4.0 Swati Tayal, K. Rajagopal, Vaishali Mahajan	292
50	FPGA Implementation of Lattice-Wave Half-Order Digital Integrator using Radix-2 ^r Digit Recoding Abhay Sharma, Mridul Gupta, Tarun Rawat	300
51	Power Generation using Piezoelectric Transducers Kanala Srinivas Praanesh, Likhith Seedarala, Pavan Chandra Vishal Chaganti, Lekshmi, Syama S	306
52	Design and Development of Smart Wheelchair System using Hand Gesture Control Priya Darshini B, Satheesh Kumar S, Jhanani Shree U, Saravanan K, Bharath V	312
53	Microcontroller based Smart Agriculture System Kavali Varshini, Nakka Swathi, Maram Sadhvik Reddy, J. Swetha Priyanka	316
54	Topologies of Single-Input, Multiple-Output DC-DC Converters: Design and Applications Hemant Gupta	321
55	Fuzzy Logic based Efficient Blending of Mineral and Vegetable Oil as Alternate Liquid Insulation M. Ganesh Kumar, R. V. Maheswari, M. Bakrutheen, B. Vigneshwaran	326
56	IR-RING: Non-invasive Continuous Blood Glucose Monitor Shrisha Sathishkumar, Sarvesh Balasubramanian, Dhanush Sridhar, Roshitha Ramesh, M. G. Sumithra	330
57	Emergence of Floating Solar Module Energy Generating Technology Krishna Kant Dixit, Arti Badhouthiya	335
58	Medical Assistance Robot with Capabilities of Mask Detection with Automatic Sanitization and Social Distancing Detection/ Awareness Harshavardhan Vibhandik, Sudhanshu Kale, Samiksha Shende, Mahesh Goudar	340
59	A Hardware Efficient Real-time Video Processing on FPGA with OV 7670 Camera Interface and VGA S. Navaneethan, M. Amirdha Varshini, Ankireddygari Anil, Chenimineni Thanusha	348
60	Wind Mill Monitoring System using Ultra Wide Band Technology E. Kirubakaran, K. Karthikeyan, Sujitha Juliet, Shilpa Shyam	353
61	Implementation of Speech to Text Conversion using Hidden Markov Model A. Elakkiya, K. Jaya Surya, Konduru Venkatesh, S. Aakash	359
62	Computational Model for Transformer Bushing using Advanced Finite Element Method G. Deepanraj, L. Kalaivani	364

63	Analysis of Early Warning Tsunami Prediction System using the Arduino Uno R3 and DNN S. Gokulnath, R. Sumathi, J. Yuvaraj, C. Poorani, Leena Priya. K	369
64	Low cost analog EEG amplifier for Healthcare Applications Jerin Joel J, Jefina Jacklin J, R Jennie Bharathi, Augustine E, Ajay Sairam N	375
65	UDM-RBM-based DOA Estimation in Alpha Unstable Impulse Noise and Multipath Signals Harikrushna Gantayat, Trilochan Panigrahi, Pradyumna Patra	380
66	SD Card Interface using FPGA for Multimedia Applications Srigitha S Nath, Navaneethan S, Sakthekannan M S, Udaya Krishnan M, Yogavignes B M	388
67	Control the Movement of Mouse using Computer Vision Technique Saravanan Alagarsamy, S. Abhiram Reddy, V. Venkata Reddy, V. Bharath Reddy, Y. V. Praneeth Reddy	395
68	Tariff Digitalization for Power Theft Detection in Transmission Lines Kanala Srinivas Praanesh, V. Vishnu Vardhan, Mythra Varun C, B. Balaji Naik, Brajesh Kulkarni, Sailaja V	400
69	Implementation of Hybrid Median Filtering using Modified Data Comparator Mylaram Nikitha, Divya Gampala	406
70	Smart Health Care Monitoring and Indoor Occupancy Control System using Arduino Jassim Mohamed S, Rahul R, M. Gengaraj, Suseel Raja P, Jegan Raj G, L. Kalaivani	411
71	Forecasting the Open Pool Energy Market with FACTS Devices and Alternative Energy Sources under Contingency Conditions Venkatesh Peruthambi, Kumar Reddy Cheepati, D Praveen Kumar, Suresh Babu Daram, Ravi A Angadi, Killada Sesi Prabha	416
72	A Reconfigurable Multilevel Inverters with Minimal Switches for Battery Charging and Renewable Energy Applications R. Sindhuja, K. Suresh, E. Parimalasundar, Padma S	422
73	Anomaly Detection for Wafer Manufacturing using IoT and Machine Learning Techniques Surya Makkena, Sai Mourya Buchi, Leela Arun Kumar Yalamati, Mohit Reddy L, Spoorthi V, Sai Krishna Bommavaram	428
74	IoT based Smart Cradle for Neonatal Monitoring R. Sonia, Sujay Mugaloremutt Jayadeva, S D Prabu Ragavendiran, Revathi N, Jeevanantham Arumugam, S Sandeep Kumar	432
75	An Internet of Things based Waste Management System using Hybrid Machine Learning Technique Arunkumar M S, Sathishkumar P, Suguna R, Deepa S	438
76	Blockchain Technology and its Impact on Future of Internet of Things (IoT) and Cyber Security Aditya Vikram, Sumit Kumar, Mohana	444
77	Optimized Deep Convolutional Neural Network for IoT based Healthcare Platform Vimal Kumar Stephen, Prajith Udinookkaran, Rudiardo Percival Niñalga De Vera, Faiza Rashid Ammar Al-Harthy	448
78	IoT-based Child Rescue System from Borewell M. Ramkumar, Jana K, Jeevan Babu M S, Bharathi G	456

79	IoT Enabled Health Monitoring System using Machine Learning Algorithm Sheik Mohammed.S, T. Sheela, T. Muthumanickam	460
80	Enhanced Automated Oxygen Level controller for COVID Patient by using Internet of Things (IoT) Anurag Karmakar, Lakshmikanth Rajath Mohan T, N. Jayapandian	465
81	Agro-Engineering: IoT and Image Processing based Agriculture Monitoring and Recommendation System N. Godfrri Croos, Sophinia R, Afkar Ahamedh, Dirushan J, U. U. Samantha Rajapaksha, Buddika Harshanath	471
82	A Hygienic Municipal Waste Collection System using IoT P. Kalyanakumar, A. Valli, R. Santhana Krishnan, R. Niranjana, K. Lakshmi Narayanan, K. Janarthanan	478
83	IoT based Smart Helmet for Safe Driving R. Santhana Krishnan, R. Adhi Lakshmi, P. Kalyanakumar, K. Jeyakumar, S. Sundararajan, K. Lakshmi Narayanan	485
84	Implementation of an Early Warning System using Internet of Things and Rainfall Threshold Veera Sivakumar Chinamuttevi, KDV Prasad, Dankan Gowda V, A. Yasmine Begum, Rama Chaithanya Tanguturi, Bashir Ahmed	491
85	Building and Monitoring a Smart System by using IoT Technology G. Jayahari Prabhu, Gurpreet Singh, K. S. Dhanalakshmi, R Ashok Kumar	497
86	Mitigating Sinkhole Attack in RPL based Internet of Things Environment using Optimized K Means Clustering Technique Martin Victor K, Immanuel Johnraja Jebadurai, Getzi Jeba Leelipushpam Paulraj, Jebaveerasingh Jebadurai	502
87	Implementation of IoT based Efficient Low-Cost Patient Health Monitoring System G A E Satish Kumar, J. Swetha Priyanka, Gummadi Lahari	508
88	A LoRa based Wireless Smart Irrigation System Madhumathi R, Arumuganathan T, Vimal T, Vishnu S	514
89	Implementation and Health Monitoring System of Vehicle by using IoT and Cloud Computing G. N. R. Prasad, Lakshman Kumar Kanulla, Vivek ijagiri, S. Suma Christal Mary	518
90	Tool Condition Monitoring by Quality during the Micro Milling Process by using IoT and AI V. Naveen Kumar, Gurpreet Singh, Rudresha S, Sampath Kumar S	522
91	A Review of Theft Diagnosis from Smart Energy Meter using IoT Vinoth Kumar K, Aishwarya P, Charishma A, Gautamnee K K, Kesamreddy Deepthi	526
92	Advanced Irrigation Solution based on IoT for Smart Resource Management Abhishek Nigam, Aakash V, Brajesh Kumar V, Mausam Chouskey	530
93	TON-IoT: Detection of Attacks on Internet of Things in Vehicular Networks Anshika Sharma, Himanshi Babbar, Avinash Sharma	539
94	IoT based Pet Day-Care Robot Minal Ghute, Shreyas Deshpande, Abhishek Sondavle, Swaraj Bhalerao, Mayur Deshmukh	546
95	An Effective Approach on Clustering and Data Aggregation for the Application of Internet of Things in Long Range Networks M. Vanitha, Akash N, Panjagala Vikas, Dhinesh Kumar J	549

96	A Deep Investigation of Architectural Elements and Computing Technologies for Internet of Medical Things K. Arthi, B. Chidhambararajan, A. R. Revathi	556
97	Design of Hybrid Memory Built in Self Test using Linear Feedback Shift Registers Vasujadevi Midasala, Gajula Lakshminarayana, V. Purna Chandra Reddy, B. Hari Krishna, Pala Mahesh Kumar, Namani Vamshi Krishna	564
98	A Review - Breast Cancer Detection Using Deep Learning Methods Srigitha S Nath, Anjaline Jayapraba, Kalaivani C T, Sheik Misbar Ali. M, Shyam Kumar. M, Sudharsan. K	569
99	A Survey on Genetic Disorder Prediction of Fetus from Ultrasound-Based Computer-Aided Diagnosis A. Anitha, S. Balaji	575
100	Automatic Visual Inspection – Defects Detection using CNN Srilakshmi V, G Uday Kiran, Yashwanth Guntupalli, Ch Navya Gayathri, A Sivarama Raju	584
101	Data Analysis and Modeling of Body Sensor Network in Healthcare Application Chetan Pandey, Sachin Sharma, Priya Matta	590
102	Optimal Extreme Learning Machine based Traffic Congestion Control System in Vehicular Network Rajendra Kumar Bharti, Relangi Anil Kumar, D. Suganthi, B Gayathri, Abirami.S. K, S. Kayathri	597
103	A Study on Traffic Matrix Estimation Techniques in Software-Defined Networks Swetha.K,Prabu.U ,Angel.G,Lahari.Y	604
104	Analysis of Quality of Service Parameters and Monitoring of Energy Consumption in Mobile Wireless Adhoc Networks Hema R, Gayathri Subramanian, Ajitkumar M	612
105	Prototype Implementation of Li-Fi based Data Communication System Niharika Reddy Kathula, Asha Devi Dharmavaram, Leela Sai Bondalapati	617
106	Underwater Wireless Transmission using EESAR Routing Protocol D. Manoj Kumar, Selva Kumar K, A Vellai Durai, Vijayakumar R, Vijaya Raju Y	621
107	Crime Data Analysis using Big Data Analytics and Visualization using Tableau A Vijaya Kumar, Sravya Chitumadugula, Vishnu Teja Rayalacheruvu	627
108	Securing the Vehicular Communication Against Malicious Node using Various Types of Security/Privacy Algorithms: A Survey Vidhya S, Pradeep R, Ramya.R, Vinothini K	633
109	An Secure and Low Energy Consumption based Intelligent Street Light Managing System using LoRa Network P. Kalpana Devi, D. Arulanantham, C. Kalaivanan, N. Gomathi, J. R. Arunkumar, G. Ramkumar	638
110	An Innovative Method to Predict the Accuracy of Phishing Websites by Comparing Logistic Regression Algorithm with Support Vector Machine Algorithm Vallepu Rambabu, K. Malathi	646

111	Burp Suite Extension for Script Based Attacks for Web Applications Aishwarya Kore, Taniya Hinduja, Aditi Sawant, Sanika Indorkar, Sharmila Wagh, Siddhant Rankhambe	651
112	A State-of-the-Art Approach for Securing Online Auction System Senthamil M, Kadar Mohideen S, Saran S, R. Reshma	658
113	A Novel Method for Sample Selection in Audio Stenographic Systems Bhargav J. Bhatkalkar, R. Vijaya Arjunan, Arunaav Alok, Ria Sanghavi, D. Cenitta, Radhika Kamath	664
114	Securing Biometric Data with Optimized Share Creation and Visual Cryptography Technique Shammi L, Milind, C. Emilin Shyni, Khair Ul Nisa, Ravi Kumar Bora, S. Saravanan	673
115	A Cognitive Distortion based BB84 Protocol for Data Transmission in Intelligent System Poorani S, Anitha R	680
116	Network Policy Enforcement: An Intrusion Prevention Approach for Critical Infrastructures Mike Nkongolo, Jacobus Philippus Van Deventer, Sydney Mambwe Kasongo, Werner Van Der Walt, Roland Kalonji, Michael Pungwe	686
117	Secure Data Access Management for Cyber Threats using Artificial Intelligence V Esther Jyothi, Dasari Lokesh Sai Kumar, Balamuralikrishna Thati, Yamini Tondepu, V. Krishna Pratap, S Phani Praveen	693
118	A Novel Cloud Security Enhancement Scheme to Defend against DDoS Attacks by using Deep Learning Strategy R. Saravana Prabhu, A. Prema, Eswaran Perumal	698
119	Blockchain-based Investigation of the Food Supply Chain using the Distributed Hash Tables algorithm S. Pandiarajan, R. Subhashini	705
120	An Enhanced Cryptography Technique (ECT) using Laplace Transform M. V. D. N. S. Madhavi, D. Rajani, J Siva Ram Prasad, P. V. S. Sairam	712
121	A Comprehensive Survey of Intrusion Detection Systems using Advanced Technologies Parthiban Aravamudhan, T. Kanimozhi	716
122	Management and Access Control Framework for Open Banking Eco System by using Block Chain Technology G. S. Jayesh, Gurpreet Singh, Rinki Mishra, Bajarang Prasad Mishra	723
123	Blockchain based Secure System for the Internet of Drones (IoD) Sudhanshu Maurya, M. M. S. Rauthan, Rohan Verma, R Badlishah Ahmad	727
124	Blockchain based Effective Ledger and Decentralization in Healthcare System Komal T, Kandasamy S, Meenalakshmi S, Mithra Devi R	736
125	Performance Analysis of Honeypots against Flooding Attack Vasudha Mahajan, Jaspreet Singh	743
126	A Comprehensive Review of Cloud Forensics and Blockchain Based Solutions Pallavi, Vishal Bharti	749
127	Comparison of Cryptographic Techniques: Classical, Quantum and Neural Minal Ghute, Yogesh Suryawanshi	755

128	Software Effort Estimation using Machine Learning Algorithms Ruju Shah, Vrunda Shah, Anuja R. Nair, Tarjni Vyas, Shivani Desai, Sheshang Degadwala	758
129	Fault Detection in Ball Bearing through Machine Learning Models Amir hasan, Jaspreet Singh	766
130	Reconfigurable Hardware Implementation of CNN Accelerator using Zero-bypass Multiplier M. Vanitha, G Thirumalesh, Guntamadugu Ganesh, E Tharun	772
131	A Blockchain-based Document Verification Model in Freshers Hiring Process A Vijaya Kumar, Ghanta Vyshnavi, Pendyala Harshini, Papareddy Sushanth Reddy	776
132	Fully Homomorphic Encryption for Data Security Over Cloud A Vijaya Kumar, Kollipara Bhavana, Cheedella Yamini	782
133	Advanced Techniques to Predict and Detect Cloud System Failure: A Survey Dipak Ramoliya, Akash Patel, Khushi Patel, Gaurang Patel, Priyalba Vaghela, Aishwariya Budhrani	788
134	The Proposed Pre-Configured Deployment Model for Amazon EC2 Cloud Services Anurag Choudhary, Pradeep Kumar Verma, Piyush Rai	794
135	Improvement of QoS Parameters using FAN Shaped Clustering Method Minal Patil, Manish Chawhan	800
136	Air Pollution Data and Forecasting Data Monitored through Google Cloud Services by using Artificial Intelligence and Machine Learning Ankeshit Srivastava, Ayaz Ahmad, Sunny kumar, Md Arman Ahmad	804
137	Green Cloud Computing- Next Step Towards Eco-friendly Work Stations Arti Badhoutiya	809
138	A Review on Early Prediction of Pneumonia using Deep Learning, Convolutional Neural Network and X-Ray Images Hari Krishna Marrapu, Balajee Maram, Smritilekha Das, T Daniya	814
139	Improvised Power Quality in a Solid State Transformer for Sharing Comprehensive Load using Soft Computing Techniques Vijay. J, L. K. Hema	822
140	An Ensemble Deep Learning Approach for Diabetic Retinopathy Detection using Fundus Image Sandra Johnson, Lourdu Jennifer J R, G.Karthikeyan, Vengadapathiraj. M, Sasireka. D	829
141	Diabetes Prediction using Support Vector Machine, Naive Bayes and Random Forest Machine Learning Models Vinod Jain	837
142	Safeguarding Wireless Networks in IoT with Sophisticated Privacy Optimization Approach Vijay Vasanth A, P. Felcy Judith, Charushila Axay Patel, Revathi R, S. Arun, R. Thiyagarajan	842
143	Feature Analysis on Airline Passenger Satisfaction using Orange Tool Keerthy A S, Hannah Susan Mathew	848
144	Detection and Classification of Cyberbullying in Social Media using Text Mining M. Nisha, J. Jebathangam	856

145	Pomegranate Quality Analysis and Classification using Feature Extraction and Machine Learning Pullela SVVSR Kumar, S. Sudha, Pranjit Das, D. Pradeep, Samson Isaac. J, K. Vijaipriya	862
146	Applications of Deep Learning Models for Detecting the Road Damages and Obstacles using Multiple Images Sandhya M, Gowrishankar S, Veena A	868
147	Analysis of Hydration Level Estimation Strategies using Deep Learning Priya K V, Dinesh Peter J	872
148	A Novel Approach for Classification of Online Product Reviews using Various Machine Learning Techniques Prathyakshini, Preethi Salián K, Puneeth B. R, Tanzila Nargis, Supriya Salián	878
149	Basketball Win Percentage Prediction using Ensemble-based Machine Learning Dhruv Sikka, Rajeswari D	885
150	Investigation and Pre-Processing of CLaMP Malware Dataset for Machine Learning Models Priyanka Singh, Samir Kumar Borgohain, Jayendra Kumar	891
151	A Study on Various Applications of Computer Vision for Teaching Learning in Classroom Ashwin Shenoy M, Santhosh S, Sandeep Kumar S	896
152	Image Deconvolution using Deep learning-based Adam Optimizer G Prasanna Kumar, G Shanthi Priya, M Dileep, B Elisha Raju, Abdul Rahaman Shaik, K V S H G Sarman	901
153	An Effective Machine Learning Approach for IoT Intrusion Detection System based on SMOTE V. Surya, M. Muthu Selvam	905
154	A Comprehensive Review on Quality Prediction of Fruits and Vegetables using Feature Extraction and Machine Learning Techniques Anly Antony M, R Satheeshkumar	912
155	A Machine Learning based Approach to Detect Early Stage Diabetes Prediction Yudheksha GK, Vijay Murugadoss, P Sanjana Reddy, Harshavardan T, Shivram Sriramulu	919
156	Machine Learning Techniques for Analyzing Athletic Performance in Sports using GWO-CNN Model G. Radhakrishnan, T. Parasuraman, D. Harigaran, R. Ramakrishnan, R. Krishnakumar, K. A. Ramesh	925
157	Automatic Question Tagging using Machine Learning and Deep learning Algorithms Mihir Prajapati, Mitul Nakrani, Tarjni Vyas, Lata Gohil, Shivani Desai, Sheshang Degadwala	932
158	An Innovative Approach to Predict Refractive Error of a human eye using Machine Learning K Suresh Kumar, Aishwarya T, Amarnaath Alias Sekkappan K N K , Nandinisree V S	939
159	Thumbs-Up: A Sanction Probe Software Using Machine Learning N. Velmurugan, Christika. S, Govarthini. V, Kayalvizhi. S	943

160	Machine Learning Applications in Vehicular Traffic Prediction and Congestion Control: A Systematic Review Cecil Johny, Vishal Dahiya	948
161	Ensemble Learning Model for Object Detection in Image and Videos Chandra Rekha Rayapureddy, G JayaLakshmi, Bade Kranthi Priya, Divyasri Munugumati	955
162	BreastNet: Design and Evaluation of a Deep Learning model for Recognizing Breast Cancer from Images R. Raja Subramanian, Lagisetty Ravikiran, Kotte Sai Vamsi, Kothakota Mohammed Feroz, K. Logadharani, Maguluri Varshitha	960
163	Comparative Analysis of EasyOCR and Tesseract OCR for Automatic License Plate Recognition using Deep Learning Algorithm D. R. Vedhaviyassh, R. Sudhan, G. Saranya, M. Safa, D. Arun	966
164	Stress Detection using Wearable Physiological Sensors and Machine Learning Algorithm V. H. Ashwin, R. Jegan, P. Rajalakshmy	972
165	Performance of CPUs and GPUs on Deep Learning Models for Heterogeneous Datasets Nishanth S, Manu S Rao, Sagar B M, Padmashree T, Cauvery N K	978
166	Leveraging Machine Learning Algorithms for Predicting Churn in Telecom Industries R Raja Subramanian, M Lakshmi, M Lavanya, M Kanitha Gabriela Roy, K Krishnaveni, T Yogeswari	986
167	Machine Learning based Object Detection with Theft Alert System Swati Nitaware, Ashutosh Bagde	993
168	Machine Learning based Food Sales Prediction using Random Forest Regression Hruthvik Naik, Kakumanu Yashwanth, Suraj P, N. Jayapandian	998
169	Machine Learning based Vowel Analysis in Severity Level Detection of Voice Pathology Rebecca Maria G, Anjana A, Arthi V, Dhanalakshmi M, R Dhanush Babu	1005
170	VGG19-based Transfer Learning for Rice Plant Illness Detection Rakesh Meena, Sunil Joshi, Sandeep Raghuvanshi	1009
171	Crack on Brick Wall Detection by Computer Vision using Machine Learning M. Ravichand, Bramah Hazela, Rohit Kumar, Trilok Suthar	1017
172	Summary of Spoken Indian Languages Classification using ML and DL Riya Shah, Barkha M. Joshi, Jayna Shah, Milin Patel, Arpit Rana, Ronak Roy	1021
173	Role of Machine Learning in Fake Review Detection P. Manish Kumar, S. Shri Harrsha, K. Abhiram, M. Kavitha, M Kalyani	1026
174	Machine Learning based Library Management System K. Geetha, Ganta Srinivasa Rao, Chamandeep Kaur, K. Kiran kumar	1031
175	Customer Churn Prediction using Machine Learning Rama Krishna Peddarapu, Sofia Ameena, Surepally Yashaswini, Nadipelli Shreshtha, Muppidi PurnaSahithi	1035
176	Named Entity Recognition using CRF with Active Learning Algorithm in English Texts B. VeeraSekharReddy, Koppula Srinivas Rao, Neeraja Koppula	1041
177	Performance Analysis of Machine Learning Classification Approaches for Monkey Pox Disease Prediction K. P. Haripriya, H. Hannah Inbarani	1045

178	Computer Vision based Intelligent Traffic Management System Kshitij Darwhekar, Amey Patil, Sankalp Ghodke, Rushikesh Bawkar, Shilpa Rudrawar	1051
179	A Survey on Deep Learning Prediction Techniques for Plant Contagion Geluvaraj. B, Santhosh Krishna B V, Vishveshvaran R	1057
180	A LSTM Based Deep Learning Model for Text Summarization R Vijaya Saraswathi, Ravi Varma Chunchu, Sushma Kunchala, Mahankali Varun, Tejashwini Begari, Saidivya Bodduru	1063
181	DEEP WRAP-UP- Automatic Document Summarization with Animations Preethi Sathishkumar, Preethi Selvaraju, Prithika Harichandran, Pramila Manickavasakan, Birundha. S	1069
182	Optimized Sentiment Analysis of Hotel Reviews using Machine Learning Algorithms Navanith D, Kona Likhith, Mandalaju Sai Vardhan, S. Kavitha	1075
183	Yoga Recommendation System for the Mental Well-Being of Students using Machine Learning Ramamoorthy S, Deepanshu Singh, Shubham Kar	1082
184	Machine learning based Human Enzyme Types, Features, and Amino Acid Sequence-Based Prediction Methods - A Detailed Review Disha M. Mehta, Keyur N. Upadhyay, Neha R. Soni, Rashmin B. Prajapati, Nisha S. Valani, Shrina Patel	1087
185	Deep Learning based Audio Processing Speech Emotion Detection M. Kavitha, B. Sasivardhan, P. Mani Deepak, M Kalyani	1093
186	Prominent Prediction Model for Chronic Diabetes Disease using Machine Learning Gurpreet Singh, Mamta, Jaspreet Singh, Muskan Gahlawat	1099
187	Review on Deep Learning based Plant Disease Detection Dhiraj Bhise, Sunil Kumar, Hitesh Mohapatra	1106
188	A Review on Transfer Learning and Generative Adversarial Networks for Classification of ALL Ketan Mepani, Nikunj Domadiya	1112
189	A TinyML based Residual Binarized Neural Network for Real-Time Image Classification Srinivasan C, Sridhar.P, Hari Priya V, Swathi S	1117
190	A Machine-Learning Approach to Time Series Forecasting of Temperature Janmejay Pant, Rakesh Kumar Sharma, Amit Juyal, Devendra Singh, Himanshu Pant, Puspha Pant	1125
191	Lung Sounds Identification based on Transfer Learning Approaches : A Review Rajeshree Parsingbhai Vasava, Hetal A. Joshiara	1130
192	Automatic Detection of Cassava Leaf Disease using Transfer Learning Model Rahul Singh, Avinash Sharma, Neha Sharma, Rupesh Gupta	1135
193	DLOT-Net: A Deep Learning Tool for Outlier Identification C. Jayaramulu, Bondu Venkateswarlu	1143
194	CIDC-Net: Chest-XRay Image based Disease Classification Network using Deep Learning M Meghana, Muppuru Bhargavaram, Vamsi Sannareddy	1148

195	FlowerBot: A Deep Learning Aided Robotic Process to Detect and Pluck Flowers R Raja Subramanian, Narla Venkata Anand Sai Kumar, Nallamekala Syam Sundar, Nali Harsha Vardhan, Maram Uma Maheshwar Reddy, M V Sanjay Kumar Reddy	1153
196	Device Free Human Body Fall Detection to Aid Senior Citizen Kavali Janardhan, P. Parthasarathi, Nagarjuna Karyemsetty, Arunkumar K, R. Krishnamoorthy, K. Umapathy	1158
197	Skeleton Based Human Activity Prediction in Gait Thermal Images using Siamese Networks P. Srihari, Jonnadula Harikiran	1163
198	A Comparative Study on Optimizers for Automatic Image Captioning Elijah Immanuel Thavaraj A, Sujitha Juliet, Anila Sharon J	1171
199	Ant Colony Optimized AmoebaNet-A Algorithm for Hyperspectral Image Classification S. Srinivasan, K. Rajakumar	1176
200	Sewage Pipeline Fault Detection using Image Processing M. Harshini, Jeethu Philip, IVSL Haritha, Shruti Patil	1181
201	A Secured Communication in Watermarking using Fast Walsh Hadamard Transformation in Image Processing K. Premkumar, H. Twinky, S. Naveen, M. Kathiresan, R. Aravind	1186
202	An Improved Network Segmentation Performance in Lesion Segmentation based on Mask R-CNN T. Thivya, C. Kalaivanan, N. Juliet, Vengadapathiraj. M, G. Mary Valantina, V. Mohanavel	1192
203	CNN-OSBO Encoder-Decoder Architecture for Drug-Target interaction (DTI) Prediction of Covid-19 Targets K. Nandhini, G. Thailambal	1199
204	Importance of Artificial Intelligence in Neural Network through using MediaPipe Nachaat Mohamed	1207
205	Information Technology (IT) Governance Framework with Artificial Neural Network and Balance Scorecard to Improve the Success Rate of Software Projects M Maria Antony Ranesh, S. Justin Samuel, R. Natchadalingam, P. Jeyanthi	1216
206	Real-Time Cold Chain Forecasting Model for Agricultural Logistic Transportation using Feature Centric Deep Neural Classification for Seasonal Recommendation S. Priyanka, A. Prema	1222
207	Feature Selection and Classification using a Positive Learning Approach Focused on Graph and Neural Network Sangeetha devi. A, A. Shanmugapriya, Kalaivani. A	1229
208	Pre-Crash Sensing and Warning System in Hill Station Mohd Javeed Mehdi, Suram Purna Sai Chandra, Mysari Sravya, Gooty Hamsitha, Veggilapu Sai Krishna	1236
209	Developing a Self-Driving Autonomous Car using Artificial Intelligence Algorithm Ahsan Kabir Nuhel, Mir Mohibullah Sazid, Md. Nafim Mahmud Bhuiyan, Ariful Islam Arif, Priyadarshini Hridhhi Roy, Md Riazul Islam	1240

210	A Comprehensive Survey on CNN Models on Assessment of Nitrate Contamination in Groundwater R. Siddthan, PM. Shanthi	1250
211	Pothole Detection using CNN and YOLO v7 Algorithm E Sai Tarun Kumar Reddy, Rajaram V	1255
212	A Survey on Artificial Intelligence in Telecommunication for Churn Prediction Prakash U, Anila A, Swetha C, Vigneshwaran K, Kavinayaa N	1261
213	Handwriting Recognition using Convolutional Neural Network and Support Vector Machine Algorithms P. Latchoumy, G. Kavitha, S. Anupriya, H. Shaila Banu	1266
214	SMS: SIGNS MAY SAVE – Traffic Sign Recognition and Detection using CNN Praveen Tumuluru, Lakshmi Ramani Burra, N.Sunanda, Shaik Sharez Hussain, Dudipalli Madhu, Hasthi Venkat Varma	1272
215	ANN Modelling based on Machine Learning Approach to Accomplish Energy Source V Prasad, Pedakolmi Venkateswarlu, S. Sree Hari Raju, N. K. Darwante	1278
216	Artificial Intelligence based Power Fault Detection and Power Restoration B Selvin Sanjay, Shashank Kumar Singh, Saurabh Bansod, Prashant Pal	1285
217	Deep Q Network for Selective Device Invoking in a Multi Device Wakeup Environment Jithendra Katta, Rithvik Mannepalli, Bandi Sowmya Chandra Ramsai, S. S. Aravinth	1292
218	German Traffic Sign Recognition using Convolutional Neural Network G V S Sree Santosh, G Chaitanya Kumar, G Sandeep, G A E Satish Kumar	1298
219	Automatic Vehicle Identification and Recognition using CNN Implemented on PYNQ Board Manasa Veldurthi, Asha Devi Dharmavaram	1302
220	Image Denoising Analysis by Deep Learning Algorithms Sai Kumar Veldurthi, Krishna Samalla	1307
221	A Comprehensive Study on Monument Recognition Techniques and its Integration with Explainable AI Jaya Vineela. P, Sravani. M, Anuradha. G	1312
222	Improved Fully Convolutional Neural Networks for Automated Handwritten Character Recognition S Beghin Bose	1318
223	Handwritten Mathematical Symbol Recognition using Neural Network Architectures Kayal Padmanandam, Alekhya Yadav, Aishwarya, Harshitha N	1325
224	AI-Based Attendance Tracking System using Real-Time Facial Recognition S. K. Abirami, S. Jyothikamalesh, M. Sowmiya, S. Abirami, S. Angel Latha Mary, C. Jayasudha	1330
225	Analysis of Facial Emotion Recognition for Image and Video Data using Convolution Neural Networks Swarna Kuchibhotla, Chaitanya Voonna, Ram Prasad Penki, Gyan Sai Kumar Pappala, Aruna S, Hima Deepthi Vankayalapati	1336
226	Performance Evaluation of AI Assisted Automotive Diabetic Retinopathy Classification Systems Venkata Kotam Raju Poranki, B. Srinivasa Rao	1341

227	CLOUD Computing based Data Validation and Migration in ETL using Talend Minu Balakrishnan, Katappagari Ramya, Nalina M, Senthilsriram K	1349
228	CNN based Music Recommendation System based on Age, Gender and Emotion Jayadeep Jayakumar, Supriya P	1356
229	CNN based Recognition of Emotion and Speech from Gestures and Facial Expressions Himaja Avula, Ranjith R, Anju S Pillai	1360
230	IoT and Cloud-based Automated Pet Care System M. Rajani Devi, V. Jyothi, D. Nagajyothi	1366
231	Impact of EfficientNetB3 for Stratification of Tomato Leaves Disease Rahul Singh, Avinash Sharma, Vatsala Anand, Rupesh Gupta	1373
232	Employing Various Data Cleaning Techniques to Achieve Better Data Quality using Python Dasu Dasari, P. Suresh Varma	1379
233	Classification of Covid-19 Vaccines Tweets using Naïve Bayes Classification Jeethu Philip, Venkata Nagaraju Thatha, M. Harshini, I. V. S. L Haritha, Shrutu Patil, B. Veerasekhar Reddy	1384
234	A Wearable Alert System for Underground Mining Workers based on Arduino with GSM A Krishna Chaitanya Varma, Ch V V S Srinivas, Rangarao Orugu, Venkateswara Rao Ch	1388
235	A Fast and Effective Tree-based Mining Technique for the Extraction of High Utility Itemsets Subba Reddy Meruva, Bondu Venkateswarlu	1393
236	Multi-Objective Artificial Flora Algorithm based Optimal Handover Scheme for LTE-Advanced Networks Kiran Mannem, Pasumarthy Nageswara Rao, S. Chandra Mohan Reddy	1400
237	Brain Tumor Detection using VGG19 Model on Adadelta and SGD Optimizer Kanwarpartap Singh Gill, Avinash Sharma, Vatsala Anand, Rupesh Gupta	1407
238	Identification of Indian Traffic Signs based on Different Models and Conditions: A Review Pratik Bharatsinh Parmar, Bhavesh A Oza	1413
239	An Efficiency of KNN and Decision Tree Techniques for Diabetes Prediction M. Sivaraman, J. Sumitha	1418
240	Efficient Way of Heart Disease Prediction and Analysis using Different Ensemble Algorithm: A Comparative Study Premkumar Duraisamy, Yuvaraj Natarajan, Ebin N L, Jawahar Raja P	1425
241	Advancement of Cost-Effective Vein Analyzer for Healthcare Applications P. Saranya, N. Jayashree, V. Senthilkumar, N. Jeevitha, Dhakshina shree. G, Kavibharathi. K	1430
242	Normalized Algorithm with Image Processing Methods for Estimation of Crack Length Prudhvi Raj Budumuru, Abdul Rahaman Shaik, B V V Satyanarayana, S. P. Manikanta, K. Soni Sharmila, D Durga Prasad	1436
243	Internet of Things based Development of Continuous Saline Monitoring and Control System A. Allwyn Gnanadas, Indhumathi K, Meenashree Boopal, Saranya R S	1440

244	Novel Lung Cancer Classification and Segmentation Algorithm with Web UI Interface Divya. M, Sathya. S	1445
245	Transfer Learning and One Class Classification – A Combined Approach for Tumor Classification N. Deepa, R. Sumathi	1454
246	MR-KClust: An Efficient Map Reduce based Clustering Technique Snigdha Agarwal, Rituparna Sinha	1460
247	Real Time Object Detection using YOLO Algorithm I. V. Sai Lakshmi Haritha, M. Harshini, Shruti Patil, Jeethu Philip	1465
248	Designing Web Crawler based on Multi-threaded Approach For Authentication of Web Links on Internet Kuldeep Vayadande, Rahebar Shaikh, Tejas Narnaware, Suraj Rothe, Neha Bhavar, Saurav Deshmukh	1469
249	Deep Neural Network based Sign Language Detection A. Bhavana, Shalini Reddy K, Madhu, Praveen Kumar D	1474
250	Intelligent Retrieval based on Heterogeneous Image Template Matching Data Mining Algorithm Wei Yuan	1480
251	Intelligent Attitude Analysis Algorithm based on Computer Somatosensory Technology Chen Ping	1484
252	Mobile Software Implementation based on Computer-Aided Software Li Ke	1489
253	A Comprehensive Review for Classification and Segmentation of Gastro Intestine Tract Neha Sharma, Avinash Sharma, Sheifali Gupta	1493
254	Predictive Hybridization Model integrating Modified Genetic Algorithm (MGA) and C4.5 James Cloyd M. Bustillo, Ruji P. Medina, Ariel M. Sison, Markdy Y. Orong	1500
255	Firefly Optimization with Bidirectional Gated Recurrent Unit for COVID-19 Diagnosis on Chest Radiographs J. Jegathesh Amalraj, B. Suchitra, Harshad Naranbhai Prajapati, Manish Shrimali, R. Gnanakumaran, Nitin Girdharwal	1508
256	BERT-BiLSTM-BiGRU-CRF: Ensemble Multi Models Learning for Product Review Sentiment Analysis K. Mouthami, S. Anandamurugan, S. Ayyasamy	1514
257	Comparative Evaluation of Transfer Learning Models on Dementia Prediction Shefali Jha, Arpana Dipak Mahajan, Praveen Gunasekaran Thenraj, Selvakuberan Karuppasamy, Subhashini Lakshminarayanan	1520
258	Design and Implementation of Finite State Machine based Smart Parking Meter R. Jenila, S. Satyasrilekha, R. Deepak	1527
259	A Decision Support System for Day-to-day Shopping Travel Scheduling Jayasundara M. H. J. M. J. C, Hathurusinghe H. P. N, Marasinghe M.A.I.K.A, Thennakoon T. A. S. D, U. U. Samantha Rajapaksha, Harshanath S. M. B	1533

260	Bias Protected Attributes Data Balancing using Map Reduce Darshanaben Dipakkumar Pandya, Namrata S. Gupta, Abhijeetsinh Jadeja, Rasik D.Patel, Sheshang Degadwala, Dhairya Vyas	1540
261	Multi-Scale Features Fusion with YOLOv3 for Detecting Small and Fine Tumors in MRI Images R. Balaji, G Prabakaran, A. Robert Singh, Suganya Athisayamani, Velliangiri Sarveshwaran, Daniya S	1545
262	An Extensive Survey on Recent Advancements in Human Stress Level Detection Systems Sivaramakrishnan Rajendar, Sanjay Ranganathan, Thavamuthubaskaran Lakshmanan, Vasanth Nachimuthu, Sriram Paramasivam	1550