2024 5th International Conference on Electronics and Sustainable **Communication Systems** (ICESC 2024)

Coimbatore, India 7-9 August 2024

Pages 1-662



IEEE Catalog Number: CFP24V66-POD ISBN:

979-8-3503-7995-2

Copyright © 2024 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:
 CFP24V66-POD

 ISBN (Print-On-Demand):
 979-8-3503-7995-2

 ISBN (Online):
 979-8-3503-7994-5

ISSN: 2996-5349

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



5th **International Conference on Electronics and Sustainable**

Communication Systems (ICESC 2024)

7-9 August, 2024

Table of Contents

S. No	Paper Title/ Author Name	Page. No
	Comparative Study of DC-DC Converters Used in Electric and Hybrid	
1	Automobiles	1
	M. Devi, S. Lakshmi	
2	Energy Efficient Automated Public Lighting System	7
2	M. Jagadeeswari, Shrinidhi. S. S, Sowganthika. P, Viniska. V. V. K	7
	Utilizing the Prophet Model for Time Series based Stock Price Forecasting	
3	Janmejay Pant, Hitesh Kumar Pant, Priyanshi kotlia, Devendra Singh, Vaibhav	13
	Kumar Sharma, Jaishankar Bhatt	
	Detection of Cracks using LeNet-5 with Mish Activation with a Comparison to	
4	the Performance of Swin Transformers	18
	Anupama C G, Hariharan B, Viknesh S, Samrithaa P	
	A Review of High Efficiency Power Converters for Electric Vehicles	
5	Applications	26
	Karthikeyan. P, S. Prakash	
6	Row-wise Hamming Code for Memory Applications	30
	K. S. Nakul, M. Krishna Chaitanya Reddy, Paturi Abhiram, M. Vinodhini	
	Recent Gas/Odor Sensor Array Signal Processing Trend for Model Nose: A	
7	Mini Review	35
	Shiv Nath Chaudhri	
	Revolutionizing Cardiac Emergency Response: Designing a Cost-Effective	
_	Automatic CPR Device with Mechanical Resuscitator for Enhanced Patient	
8	Survival	42
	Vinothkumar Kannan, Pallikonda Rajasekaran Murugan, Kottaimalai Ramaraj,	
	Vishnuvarthanan Govindaraj, Muthangi Kantha Reddy	
0	Mitigating Photon Number Splitting Attacks in Quantum Key Distribution: A	45
9	Comprehensive Analysis of Security Vulnerabilities	47
	Vidhya Prakash Rajendran, P. Deepalakshmi	
10	Electric Vehicle Charging and Temperature Monitoring System	54
	Boddireddy Srujana, Kalagotla Chenchireddy	
	Optimization Techniques: Role and Application in Load Frequency Control	
11	Scheme	58
	Sunil Semwal, Pawan Agarwal, Sarabjit Singh, Komal Mehra, Nishant	
	Saxena, Pushpendra Singh Kharayat	
12	Eco-Friendly Solar-Powered E-Bicycle with Automatic Recharging System	64
	Preethish K R, Ashwini K, Shubha B	
	DC-DC Converter based DC Motor Controlling for the Charging of Electric	
13	Vehicle using ANFIS Sunil Semwal, Surya Kant, Amanpreet Kaur, Tripuresh Joshi, Charu, Shweta	69
13		09
	Goyal	

14	A Novel Reversible Gate Design for Comprehensive Logic and Arithmetic Operations Aruru Sai Kumar, Rambabu Kusuma, Anreddy Ramya, Durgam Mounika, Varshini Gouda, K. Bhanu Krishna Sri Nithin	75
15	Low Power MAC using Modified Booth Encoder Preethi D, Valarmathi R S, Ajith Gowd V, Syam Deepak M, Shanmukshandan D, Kanmani Pappa C	81
16	AI-Powered Demand Response Mechanisms for Sustainable Smart Grids R. Santhana Krishnan, C. Ashokkumar, Ezhil E Nithila, N. Soundiraraj, P. Stella Rose Malar, P. Alice Rani	87
17	Improved Frequency Response of Two Stage Amplifier using Cascode Current Mirror and Voltage Buffer Circuit Rohit Kumar Rai, Om Krishna Gupta	93
18	Multimodal Knowledge Graph Completion using CLIP-Enhanced Hyper-Node Relational Graph Attention Networks Shashank R B, Saurabh B Swami, Akanksha A Pai, Pranamya Mady, Sharon Thomas, Minal Moharir	98
19	Programmable Pseudorandom Pattern Generator based on LFSR Akella Madhav, Hridya P, Geethu R S, Ramesh Bhakthavatchalu	106
20	Asynchronous Event Driven Brain Teaser using Node.js N.Subbulakshmi, S. Ariffa Begum, R. Venkata Vignesh, R. Chandru	113
21	Advancements in Medical Imaging based on Image Denoising, Data Augmentation, and Classification with Computational Techniques V. Muthulakshmi, K. Ramalakshmi	119
22	Enhancing Lightweight Embedded Systems with Network-on-Chip based Memory Organization Unit Aruru Sai Kumar, Rajendra Prasad Somineni, B. Naresh Kumar Reddy, Ashok Kumar Varasala	126
23	Arduino-Powered Fingerprint Authentication for Door Access Control Kanagamalliga S, Rajalingam S, Karthikeyan M, Kannan A	131
24	Design and Simulation of a Micromachined Antenna for 60 GHz Millimeter- Wave Applications with Wet Etching Process using Inset-Fed Technique and Substrate Removal Enhancement Anitha G, Badrinathan B	136
25	Partial Discharge Characteristics in Bushing Under Dry and Wet Configuration Shobana S, Sethuraman R, Bharanidharan R, Elavarasi K, Selvaganapathi T, Maheshwari R V	143
26	Efficient MIMO Antenna Design for 5G Deployment using Compact Planar Monopole Antenna Elements Naguboina Gopi Chand, K. Anusudha, V. N. Lakshmana Kumar	150
27	Machine Learning Approaches for Liver Disease Prediction: A Comparative Analysis Srikanth Lakumarapu, R. Nithyanandhan, V.Sharmila Bhargavi, Anish T P, Nalini.M, Siva Subramanian R	159
28	Design and Optimization of Universal Shift Registers using Novel Reversible Logic Gates Sarangam K, Aruru Sai Kumar, V Mosherani, U. Siddhesh, Naragani Kalyani, Durgam Mounika	165

29	FPGA Implementation of 2D Convolution using Diverse Adder – Multiplier Combination Shwetha Bhavikatti, Aswini N	171
30	Advanced Sensing and Actuation Health Monitoring Robot P. Dhivya, V. G. Karthiga, S. Vinotha, S. Saravanakumar, T. Abinith, T. Varunsri	177
31	Power Management and Control for PV Integrated Microgrid with Battery Energy Storage System M. Bala Siva Prasad, P. Bala Chennaiah	184
32	Character Recognition from EEG Signals - Survey Divya K S, Sanjay Gireesan, Vani K J, Sidharth Radeep M, Gripsy Paul, Ragi R Menon	190
33	Rational Quadratic Gaussian Process Regression Approaches for Identification of Active Pharmaceutical Ingredient in Biotin Tablets using Hyperspectral Sensor Bakiya A, Anitha A, Valliammai M, Lohith Kumar K, Tarun Kumar S, Jay Sri Ram K	196
34	Assessing BER Reduction in VLC Systems using Advanced QAM Techniques A. Mary Joy Kinol, R. M. Bommi, P. Muthu Krishnammal, G. Uganya	203
35	Microcontroller-based Line Successor Robot S. Sharmila Devi, S. Janani, M. U. Kavipriya, S. G. Kavyashree, K. Madhu Chandrika	207
36	Solar Powered Mechanized Drip Irrigation System S. Sharmila Devi, Yuvarajan V K, Sowmiya M, Yashwanth Prakash K, Sanjit K K, Sanjay K	213
37	Soil Detachment Analysis using Richards Model K Jeya Prakash, V Nandalal, T. Manikandan, V.Anand Kumar, Nallamalli Veda Sree vallika	219
38	Design, Technology Development and Simulation Verification of Mars Sensor Exploration Balloon Yu-bo Dai, Yu-Fan Zhang, Guo-ping Li	225
39	Efficiency Improvement in Solar Cells: Comparing Single Junction and Tandem Photovoltaic's by Varying Anti-Reflective Coating Thickness P. Rajendiran, P. Bhuvaneswari	233
40	Robust Design of Floor Cleaning Robot with Smart Power Handling Abilities based on Solar Assisted Renewable Energy Sources Kuppani Sathish, Ankita Dhanke, R. Mohandas, Ankush Madhukar Gund, Kiruthiga R, Jarabala Ranga	239
41	Predictive Maintenance of a Metro's Air Compressor Jyotsna Vilas Barpute, Shubhangi Suryawanshi, Vanita Kshirsagar, Digvijay Bhosale, Pramod Patil, Atharv Patil	247
42	Design and Implementation of DC-AC-DC High Frequency Converter in MATLAB/Simulink Prashanth N A, Madhu Palati	253
43	Efficient Waste Classification in Recycling Industries Suresh Kumar Kanaparthi, Challa Keerthi Reddy, Tripurari V Sai Rama Sharma, Aravind Kumar Reddy K, Nelapatla Sragvi Reddy, Athmakuru Vishnu	258
44	Wireless Portable Bot Car Controlled by Brain Signals Garima Kapur, Gracy Semwal, Pankaj Kushwaha	265

45	Air Filtration System in Plant Building Wall V. Baby Shalini, S. Suhana Fathima, Bedala Punyavardhan, Surya Siddhartha	271
43	Balda, Avula Teja, Nerella Venkata Siva Sai Sandeep	2/1
	Application of BERT Model for Unsupervised Text Classification using	
46	Hierarchical Clustering for Automatic Classification of Thesis Manuscript	278
	Cristian D. Montes, Junisare V. Silvosa, Cristopher C. Abalorio, Regien	
	Bacabis Nakazato	
	Low-cost system to characterize the biomechanics of the horse using video	
47	analysis	285
	Wilver Auccahuasi, Jorge Vilela-Velarde, Rosario Gonzales-Lecaaros, Karin	_00
	Rojas, Aly Auccahuasi	
	Implementing an Effortless Shopping Experience: Smart Trolley and Billing	
48	System using IoT	291
40	Bala Subramanian C, Nagaraj P, Pasupuleti Madhu Sudhan Rao, Pippalla	271
	Sukrutha, Dondeti Loka Poojitha, Sattineni Ganesh Ram	
49	Smart Healthcare Systems: IoT and AI for Heart Disease Prediction	300
49	Vishnu K, Thomas Sebastian, Binu P k	300
	Securing IoT-SDN Models: A Comprehensive Review of Deep Learning	
50	Approaches and Challenges	307
	P. Navaneethakrishnan, Smitha Elsa Peter	
<i>5</i> 1	Internet of Things (IoT) based Smart Nebulizer System	216
51	R. Gowtham, R. Chandrasekaran, Harendharan. B, Sai Amrutha Inakollu	316
	A Secure and Energy-Efficient Routing Protocol for Wireless Sensor	
52	Networks (WSNs)	322
	Animesh Srivastava, Aparna, Pooja Luthra, Shiv Ashish Dhondiyal	
52	Risk Prediction in Financial Transactions using IoT Big Data Analytics	220
53	P. Chidambaranathan, V. MuthuPriya	328
	An Efficient and Cost Effective Systematic Ventilator Design using Internet of	
7 4	Things with Smart Sensors Association	222
54	Ankush Madhukar Gund, Sajja Suneel, M. Amina Begum, Gopinath D,	333
	Nalini. C, Aarthi R	
	Design and Development of an IoT based Smart Irrigation System to Enhance	
	Agricultural Productivity using ESP8266 Wi-Fi Enabled Controller	2.44
55	Vivek Parashar, Megha Singh, Senthamarai. M, P. Poonkuzhali, Parashuram	341
	Shankar Vadar, B. Swapna	
	Empirical Evaluation of Internet of Things Assisted Fire Fighting Robotic	
	Design based on Intelligent Sensors Association	
56	T Mahitha, Sajja Suneel, M. Amina Begum, S. John Pimo, B. Swapna,	349
	Revathi. R	
	Smart Water Leakage Alert System for Residential Buildings	
57	Madhu Palati, Dharshan R, Piyush Kumar Pattnaik, Nisarga G R, Vineeth R	357
37	Harthikote	337
	Protecting Vulnerable Road Users using IoT-CNN for Safety Measures	
58	R C Karpagalakshmi, M Maria Sampoornam, Viyyapu Lokeshwari Vinya,	363
30	Monikapreethi S K, Yuvaraj S, C. Srinivasan	303
	Internet of Medical Things (IoMT): Opportunities and Security Challenges	
59	Ashokkumar.N, Narayana Reddy Yatam, Chandra.I, Anita Christaline. J, R.	370
37	Bhairavi, Thiruveni. M	370
	Smart Driving: Leveraging IoT for Automotive Innovation	
60		377
	Lakshya Mahendru, Abhijit Chirputkar, P Ashok	

61	An IoT based Voice Assisted Smart Residential Appliance Control Mechanism using Intelligent Node MCU Controller Aswathy K Cherian, H. Mercy, R. Reshma, K. Sivakami, R. Krishnamoorthy, R. Thiagarajan	381
62	Optimizing IoT Device Networks with Edge Computing to Address Latency and Bandwidth Constraints Naziya Hussain, Dankan Gowda V, Chitta Shyamsunder, Ved Srinivas, Ridhi Rani, M Balaji	388
63	A Novel Approach to Enhancing Manufacturing Efficiency and Quality Control with Industrial IoT Dankan Gowda V, Dakshayini G, Shivoham Singh, Ved Srinivas, Ridhi Rani, Namineni Gireesh	396
64	IoT based Smart Voice and Gesture Controlled Wheelchair C Kanmani Pappa, D Rajesh Kumar, D Preethi, M Manimara Boopathy, S Imran Javeed	405
65	IoT based Smart Irrigation System for Precision Agriculture in Greenhouse Environment M. John Peter, R. Kalaiyarasi, V. Vijayashanthi, Mohanaprakash T A, D. Menaga, P.M Suresh	411
66	Anomaly Detection in IoT Network using SDN Principles Arun M, Namrata Nair, Gautam Karat, Sujadevi V G, Prabaharan Poornachandran	417
67	Revolutionizing Innovation Design and Development of Human Detection and Rescue Robot based on Internet of Things Association N. Shanmugapriya, D Divya, M. Pandi Maharajan, Mahesh V, S. Arun, R. Krishnamoorthy	425
68	IntelliAid: A Personal Assistant Chat-bot for Enhanced Task Management Prathiksha K, Tamizh Malar S G, Nivedha P, D. M. Divya, S. Srijayanthi	432
69	Integration of IoT for Precision Livestock Monitoring through Geofencing Kanagamalliga S, Srigitha S Nath, Usha Rani D I, Lakshmi Prabha J	437
70	Efficient IoT Fire Safety and Bluetooth Enabled Notification Alert System Vaishnavi. T, Donthu Rahul, R. Ramamoorthy, G. Vijaya, M. Jasmine Ananthi, Nadar Akila P Mohan	443
71	Real Time Cattle Health Monitoring and Early Disease Detection using IoT and Machine Learning Sheik Arafat I, C. Priya, R. Premkumar, Haji Nishath S. M	450
72	A Logical Appliance of Deep Learning Methodology for an Intelligent Parking System for Smart Cities using Internet of Things Association G. Ramkumar	456
73	Real-Time Stress Monitoring using IoT and Machine Learning for Cognitive Wellness Thangam S, Garikipati Karthik, Tejaswi Muppala, Vinitha Chowdary A, J Jesy Janet Kumari	464
74	Data Aggregation in Internet of Things (DAIT) with Edge Computing Achyut Yaragal, Kirankumar Bendigeri	472
75	Secure Authentication and Authorization of IoT Devices in Smart Home Networks Pawan Hete, Swanand Deo, Pradyumn Waghmare, Rajeshwar Balla, Sudhanshu Maurya, Nitin Rakesh	480

	Revolutionizing Farming: An Analysis of IoT-based Smart Agriculture	
76	Monitoring Systems	486
. =	Vijayalakshmi Chintamaneni, Aruna Janipalli, J Rajaram, T. Aswini Devi,	.00
	Kesava Vamsi Krishna Vajjala, V. Vivekanandhan	
77	Intelligent Vehicle Management System using IoT	493
, ,	N Saranya, S.Shanmuga Priya, Rayean Patric F, Santhiya B	173
	Internet of Things Enabled Blockage Detection in Micro-Irrigation System by	
78	using Drones	498
	R. Vijayakumar, S. Divyapriya, R. Satheesh kumar, C. Ramya, S. Sharmila	
	IoT-Enhanced Automatic Child Detection System for Cars	
79	Kavitha P, K. Pavan Teja, Rahul S G, Naga Ramakrishna Chikkam, Deepika	503
	Andra, Venkannababu Tanakala	
	An Efficient Ensemble Ranking Model for IoT-based Crop-Precision-	
80	Prediction(CPP) in Agriculture	509
	Phanikanth Chintamaneni, Subrahmanyam Kodukula	
	AgriInnoConnect Pro: An IoT-based Agricultural Automation System with	
0.1	Firebase Integration	-1-
81	Vaishali Savale, Atharva Chavan, Aditya Jilla, Amit Barde, Sapna Wagaj,	517
	Dipali Khatave	
	Smart Home Automation with IoT Sensor Systems for Energy Conservation	
	using Zigbee and Wifi	
82	Srinivasan Jagannathan, V. Deepa, B. Sakthi Karthi Durai, M. Sundar Rajan, J.	526
	Jeya A Celin, Sasikala Dhamodaran	
	A Review on the Role of IoT in Smart Agriculture with Reference to	
	Efficiency, Sustainability and Precision Farming	
83	Prajyot R Yesankar, Prajwal Bandre, Prateek Verma, Amit G Gudadhe, Palash	533
	Gourshettiwar, Chetan Puri	
	Navigating the Cloud: Exploring Trends, Challenges, and Future Directions in	
	Cloud Computing	
84	J.Aswini, R. Nithyanandhan, A.Gayathri, P. J. Beslin Pajila, Ezhilvendan M,	538
	Siva Subramanian R	
	Optimal Divisible Load Scheduling for Load Balancing in Cloud Computing	
85	R. S. Ramya, R. S. Vishnu Durai, R. Vijayakumar, M. DhivyaShree	545
	An Intelligent Security Systems in Cloud Computing using Cryptography	
	Techniques	
86	V Srilakshmi, V Lakshmi Chetana, Raghunadha Reddi Dornala, S Parvathi	551
	Vallabaneni, Ganji Ramanjaiah	
	A Novel Wireless Secure Body Area Network Layer Protocol for Secured	
87	Patient Data Transmission	557
- ,	P. Anitha, R. Priya	227
	Enhancing IoT Data Security with a Hybrid Cryptographic Framework	
88	R. Yuvarani, R. Mahaveerakannan	565
	Adaptive Cloud Load Balancing with Reinforcement Learning: Leveraging	
	Google Cluster Data	
89	V Esther Jyothi, Sahithi Alugoju, K Indraja, N Sampreeth Chowdary,	572
	A Madhuri, S Sindhura	
	Intelligent Fall Detection and Alert System for the Elderly using Yolov8 and	
	Cloud-based Analytics	
90	Vishal Papan, Maheswari S	580
	v ishar i apan, maneswan s	

91	Enhanced Cloud Security through DNA-based Authentication for Data Storage and Transactions	589
	R. Yuvarani, R. Mahaveerakannan	
02	Smart Fire Digital Twin Scene and Multi-Terminal Collaboration: A Systematic Design	505
92	Minghong She, Yongchi Zhao	595
	Intelligent Monitoring and Managing of Edge Devices	
93	Attar Mahay Sheetal, Jenolin Rex M, Rohit Ravi, Madakari Nayaka HM, Tejas	601
)3	S, Venkatesh M Bhat	001
	Edge-based Security Measures for a Robust Internet of Things Ecosystem	
94	R. Niranjana, A. Ravi, Arvind S, Vignesh M, Vishaal S	607
	A Comprehensive Vulnerability Tools Analysis for Security and Control in IT	
0.5	Environment and Organizations	(12
95	Aryan Chaturvedi, Bhumi Lakhani, Tanisha Agarwal, Mohana, Minal	612
	Moharir, Ashok Kumar A R	
	Cyber Security Management Through User Testing of E-Commerce Website	
96	– A Case Study	619
	Suresh Kaswan, Lisha Yugal, Vivek Khirasaria, Amita, Parul Goyal	
	Enhancing Cloud Security: A Hybrid AI Approach for Intrusion Detection	
	using Convolutional Neural Networks and Stochastic Gradient Descent	
97	Algorithms	623
	Malyala Gayatri, Vijayalakshmi Chintamaneni, Revuri Swapna, Malladi	
	Chanti, Lavanya Devarasetty, A. Athiraja	
	Current Trends and Challenges of Cloud Computing and Emerging	
98	Technological Utilization in Technical Education	629
	Suresh Kaswan, Parul Goyal, Vivek Khirasaria, Lisha Yugal, Amita	
	Robotic Surveillance Monitoring for Land and Underwater Security	
99	L. Manoharan, Pallavi Singh, V. Vasanth Kumar, Rajat Kumar Dwibedi,	635
	Mohammed Adhil, S. Santhosh Priyan	
100	Ensemble Method for Network IDS using the B-DRF Algorithm	639
100	A. Vinitha	037
	Secure EEG: Secure Seizure Prediction using Encryption and Machine	
101	Learning	644
	Blessy Sumam G G, Gayathri S, Gopika S	
	Privacy Protection and Data Security Enhancement (PPDSE) Model in Student	
102	Management Information Systems	650
	Baoli Pan	
	Cloud Computing's IoT based ThingSpeak, NodeMCU for Weather	
103	Monitoring Output Description: The property of the property	657
	Suresh Chinnathampy M, Jobin C J, Jarin T, V. P. M. B. Aarthi,	
	N Raghavendran	
104	AI-Enabled DDoS Detection and Mitigation in the Software Defined Network	663
-	K. Deepthika, T. Vanaja, S. Keerthika, Prajwalasimha S N	
105	Machine Learning based Secured Reliable Routing Protocol to Predict and Prevent Byzantine Attack in MANET	668
103		008
	Gopinath D, N. Karthikeyan, Yashoda M B, K. K. Savitha Inference of Missing Attributes in Multilevel Complex Network	
	Nikhil Chowdary Nettem, Aashish Gopal Nukala, Siruguppa Vishnu Sai	
106	Kaushal, Deepthi L. R	675
	Kaushai, Deepun L. K	
<u> </u>		

107	An Analysis of the Decline in Face-to-Face Communication due to Technology Leonard L, Anand Agrawal, Manish Kothari	683
108	A Boosting-based Machine Learning Approach for Intrusion Detection in Vehicle Address Verification Systems Siva Gayatri Venkata Naga Datta Sai Ammanamanchi, Angela Raj Chadha, Kethamreddy Karthikeya Reddy, Udhaya Kumar Shanmugam	688
109	Shallow-Sec: Malware Detection in Real-Time Devices using Feature Weightage and Shallow Learning Models Panaganti Priyanka, Udhayakumar, K. Deepak	694
110	Anomaly Network Traffic Detection of wireless Network System D. Deepika, Deepika Pogiri, Lokesh Raj Pandravisham, Yashwanth Kumar Prudvi, Sathvik Reddy Ramannagari	703
111	Advancing Patient Care for Autonomous Saline Level Alert System with Cloud-based Isolation Forest algorithm Nandhini R, G. Sumathi, S. Ramya, Saravanan Thulasi, Ishwarya M. V, S. Murugan	709
112	An Efficient DDOS Attack Detection in Software-Defined Networks using Enhanced Long Short-Term Memory S. Nivethithai, B. Hariharan	715
113	Enhancing Wireless Network Performance with Deep Learning based Routing Protocols C. S. Gayathri, Rajeswari Nallathambi, J. Sophia, Rajasekaran Eswaran, Brindha T	722
114	Rainfall Forecasting using Deep Learning and Cloud Image Analysis K. RamaKrishna Reddy, V. Sravya Reddy, V. Sriram Sathvik, Shaik Mahaboob Subhani	728
115	Enhanced Secure Communication in Wireless Sensor Networks: Quantum Key Distribution with KIRSAN Gate Kirankumar Manivannan, Vivekanandan M, Saranya G, Kumaran K	734
116	MANET: A Secured and Logical Routing Protocol Development Over Mobile AdHoc Networks for Intelligent Data Communication S. Agnes Shifani, G. Vinoth Rajkumar, Muppudathi Sutha S, S. Maheshwari, A. Antony Mary, M. I. Mary Metilda	741
117	Research on Constructing a Network Security Event Knowledge Network based on Multi-Source Data Yanchao LU, Tong LIU, Hongnan ZHENG, Xiang ZHU	749
118	DSA Proficiency Tracker: Personalized Problem Solving and Performance Insights using ReactJS K. Santhosh, M. Vishleshana, M. Basava Prasad, R. Pitchai, Dileep Kumar Kadali, D. Jyothirmai	760
119	Employing Black Box Mechanism for Investigation and Analysis of Road Accidents Puja Cholke, Parth Kalani, Parth Petkar, Saniya Patil	765
120	Optimization Techniques for Reconfigurable Intelligent Surfaces in 6G Mallikarjun Dheshmuk, S. B. Kumbalavati	772
121	Blockchain Approaches for Healthcare: A Review and Outlook Natasha Shaikh, Smita Kasar	777
122	Optimizing Smart Home Systems: Utilizing Blockchain and Edge Computing Rong Xu	785

123	Securing Roadside Sensor Networks for Smart Driving Collaboration using ECDSA Visvesvaran C, Karthikeyan N K, Sivanitheesh S, Sushmitha M, Thanga Arvind C	791
124	Smart Wearable Embedded Systems for Human Activity Recognition (HAR) using Edge Computing Kalyan Dusarlapudi, Myla ChethanSimha, RaviTeja Kasukurthi, Tanniru Swetha Menon, Epuri Sai Shashank, Kunda Sai Srinivas	797
125	Performance Analysis of Cloud-based Applications with Cloud Analyst Navya Singh, Harshil Kundety, Mohana, HV Ravish Aradhya	803
126	Blockchain-Enabled Energy Trading in Microgrids for Sustainable Computing Infrastructure M. L. Sworna Kokila, Sunitha R, P. Kalyanakumar, J. Relin Francis Raj, R. Santhana Krishnan, S. Gopikumar	809
127	A Smart Vehicle Monitoring System using Real-Time Data Processing and Advanced Sensor Integration Sathish M, Prabha Devi D, Kanchana R, Pranesh R K	817
128	Design of Enhanced Dynamic Video Streaming Mechanism for Improving the Throughput Comparing with Ad Hoc on-Demand Distance Vector Routing Mechanism in Video Streaming Application P. Dilli Prasad, R. Balamanigandan, R. Mahaveerakannan, A. AntoSagaya Priscilla	823
129	Elliptic Curve Cryptography: Protecting Healthcare Data in the Digital Age Thenmozhi M, Sakthimohan M, Elizabeth Rani G, Janani S, K. Karthigadevi, Sanjeevi Kumar V	830
130	A Hybrid Natural Language Processing (HNLP) for Model Transformation Banka Madhavi, T. Rama Chaithanya, S. Giri Babu	837
131	Translation Tool for Alternative Communicators using Natural Language Processing A. Irfaan Fareed, Ramanathan M, Yeswanth R, S. Devi	842
132	Scene Semantic Analysis of Display Media Images Xiaoyuan Li	849
133	Exploring Dual-Module Approaches for Sentiment Analysis in Call Recordings Nikita Dinkar Dhobale, Krisha Ramesh Elle, Pratiksha Vilas Deshmukh, Sakshi Sidram Nirne, Ashwini Jarali	855
134	EMOWELL: Emotional Well-being Web Application for Better Understanding using NLP Techniques Nagaraj P, A. M. Gurusigaaamani, Arsalan Ahmad Khan, Sathish S, Ritika M Ahmad Mohiuddin	861
135	Optimizing Machine Learning Algorithms for Heart Disease Prediction in Healthcare: A Comparative Study S. Subha, C. Balakrishnan, T. P. Anish, Gokila. E, Nalini. M, Siva Subramanian R	866
136	Enhancing Predictive Modeling in High Dimensional Data using Hybrid Feature Selection C Ambhika, S Gayathri, Anish T P, B. Gracelin Sheena, Nalini. M, Siva Subramanian R	873
137	A Review on the Integration of Artificial Intelligence in Healthcare Amrita Verma Pargaien, Saurabh Pargaien, Akbar Nawaz, Tushar Kumar	880

138	Molecular Design for Drug Discovery with the Use of Generative Adversarial Networks G. Sumathi, P. Sudha Juliet, M. Shafiya Banu, S. Daisylin Anbu Sujitha, Yuvaraj S, S. Sujatha	885
139	Product Reviews based Sentimental Analysis by Feature Extraction and Classification using Machine Learning Algorithm A. S. Sridhar, S. Nagasundaram	891
140	A Comparison of Stock Price Prediction using Machine Learning Techniques Mohammed Ali Shaik, Nallani Lakshmi Sri	898
141	Augmented Reality based Elevated Learning Procedure Design for School Students to Improve their Education Darsha Panwar, Roop Raj, Abhishek Patel, Azigya Aryan, Rachna Sharma, Manmohan Singh	903
142	DeepText: Pioneering the Future of Text Classification with Innovative Deep Learning Techniques Prathyakshini, Jyothi Shetty	911
143	Diabetic Retinopathy Lesion Detection through Synergistic Analysis of Independent Components and Uncorrelated Discriminant Features Sirajudeen Ameerjohn, M. Manimaran, D. Saravanan, S. Devaraju, G. Prabu Kanna, S. Aanjankumar	918
144	Mitigating Cyberbullying in Social Media: A Deep Contextual Learning Approach for Severity Level Classification in Textual Data Prashant Agrawal, Awanit Kumar, Arun Kr. Tripathi	926
145	Stock Data Prediction and Visualization using Advanced Learning and Dash Framework P. Praveen, Ramkumar Karre, Billa Vinay	935
146	Deep Learning into the Future: Hybrid CNN-RNN for Early Detection of Alzheimer's Disease Kingsy Grace R, Kowshiga A, Pavithra T, Priyanka V	940
147	Road Object Detection using Yolov8 Gurram Sunitha, V. Sahithi Priya, V. Suresh Kumar, G. Guru Priya, T. Naveen Kumar	947
148	An In-Depth Method for Liver Tumor Segmentation and Classification using Trans-UNet and Vision Transformer-based Residual Attention Network Sholingapuram Dharaneswar, B. P. Santosh Kumar	954
149	Machine Learning Empowered Osteoporosis Prediction: A Comparative Analysis Yashvardhan Singh, Debolina Ghosh, Mahendra Kumar Gourisaria, Junali Jasmine Jena, Sudhansu Shekhar Patra, Amiya Ranjan Panda	962
150	Enhancing Advertising Efficiency: A Framework Utilizing Image Saliency Detection Algorithm for Intelligent Propagation Optimization Jihchao Huai	968
151	Automated Defect Detection and Segregation in Dyed Fabrics using Image Processing Techniques K. R. Prabha, Aathavan.V, Harshit. K, Indhumathi. K	974
152	The Impact of Deep Belief Networks on the Early Diagnosis of Parkinson's Disease Satvik Vats, Shiva Mehta	980

153	Deep Neural Networks for Dermatology: CNN-GAN in Multi-Class Skin Disease Detection Vikrant Sharma, Shiva Mehta	985
154	An Exploration of Deep Learning-based Object Detection and Classification in Yakshagana Imagery with YOLOv3 Anantha Murthy, Prathwini, Sanjeev Kulkarni	991
155	Climacteric Defective Sapota Identification using Machine Learning - A Novel Method in Segregating Latex Oozing and Rot using Augmented Images Sumathi. K, S. Mangayarkarasi	998
156	Global Warming Estimation using AI/ML Techniques, and its Mitigation using Transistors Sandeep Kumar Sunori, Amit Mittal, Pradeep Juneja	1004
157	Optimizing Synergy in Deep Learning for Accurate Diabetic Retinopathy Identification and Staging Raghunadha Reddi Dornala, Adusumilli Ramana Lakshmi, Sudhir Ponnapalli, Ganji Ramanjaiah, Kopparthi Poorna Sairamakrishna	1009
158	Enhanced Traffic Sign Recognition System using Convolutional Neural Networks A. Mary Jenifer, R. Balamanigandan	1017
159	Combining Fuzzy Logic and Reinforcement Learning for Resource Management in Edge Computing S. Ram Prasath, M. Selvi, R. Santhana Krishnan, Ezhil E. Nithila, P. Stella Rose Malar, G. Ram Sankar	1022
160	Comparative Analysis of Solar Power Forecasting using Machine Learning Techniques Amit Kumar Mittal, Kirti Mathur	1028
161	Future of Entertainment: Integrating Generative AI into Free Ad-Supported Streaming Television using the Variational Autoencoder Shashishekhar Ramagundam, Niharika Karne	1035
162	Analysing Depression in Social Media Data using Machine Learning Techniques B Jayapradha, T. Velmurugan	1043
163	Asphalt Roadside Flatness Detection based on Laser Sensing Image Processing Li Ruihong	1050
164	Machine Learning Driven Analysis of Mental Health Indicators in Social Media Posts Kamal Garg, Srishti Garg, Himanshu Dixit, Kavita Pandey	1056
165	A Lightweight Deep Learning Approach for Indian Fruit Classification using EfficientNetV2B2 Nikunj Kantaria, Deepkumar Khokhar, Parth Goel	1063
166	Enhancing Image Quality with GAN Super Resolution Evaluation Saumya Kumari, Resham Jha, Aarushi Ray, Saurabh Bilgaiyan, Mahendra Kumar Gourisaria, Ashish Sharma	1070
167	Hyperspectral Image based Rainfall with Humidity Prediction by Feature Extraction and Classification using Deep Learning Techniques Hariharan S, Prakasam S	1076
168	Stacked Atrous Convolutional based Residual Network-50 with Long Short- Term Memory for Suicide Detection on Balanced Social Media Data SenilSeby. K, Elamparithi. M, Anuratha. V	1085

169	Diagnosis of Lung Cancer Detection using Various Deep Learning Models: A Survey Lidiya Babu, Mathiyalagan P	1096
170	Predicting Wheat Yield using Sequential and Deep Convolutional Neural Networks Nandini Babbar, Ashish Kumar, Vivek Kumar Verma	1104
171	Enhancing SVM Classification of Meningitis with Feature-Adaptive Adagrad in CSF Analysis S Sathiya Priya, M Amanullah, Manivannan D	1109
172	An Extensive Analysis of ML Techniques for Predicting and Analysing Medical Data Akshay Rajan, Milan Manoj, Gouri Santhosh, Sarath S	1114
173	Vehicle Accident Detection and Reporting System using Internet of Things Atul Goyal, Priyansh Gupta, Kavita Pandey	1121
174	Detection of Malicious URLs using Logistic Regression Usha Sri B, Varun Singh Bamla, Venu Bandari, Manikanta Bheemagani, Chaitanya Uppuganti, Ruthvik Akkenapally	1127
175	An Efficient CNN-based System for Classifying Pepper Bell Plant Conditions Rahul Singh, Neha Sharma, Deepak Upadhyay, Swati Devliyal, Akira Singh, Retinderdeep Singh	1133
176	Classroom Safety Warning Platform based on Video Abnormal Action Recognition Yanfei Niu	1140
177	Systematic Analysis of Historical Analogies and Challenges: Lung Cancer Detection Sathyamoorthy K, Ravikumar S	1146
178	Survival Analysis with Cox Proportional Hazards Model in Predicting Patient Outcomes Monikapreethi S K, J. Preetha, K. Narsimha Reddy, S. Ramya, Yuvaraj S, S. Murugan	1155
179	Advancing Pediatric Healthcare using Cloud-Powered Electronic Health Records with Random Forest Analysis Chitra Sabapathy Ranganathan, Arshadh Ariff Mohamed Abuthahir Riazulhameed, Santosh Kumar Sahoo, V. Sumathi, G. Sudhakar, Anantha Raman Rathinam	1162
180	Analyzing Loan Approvals Through Supervised Machine Learning Techniques Amiya Ranjan Panda, Sattwik Roy, Subhransu Mohapatra, Soumyashree Sahoo, Manoj Kumar Mishra, Mahendra Kumar Gourisaria	1169
181	SentinelAI: Next-Gen Accident Detection and Emergency Notification System Integrating Autoencoders and Proximity Analytics U. Karthikeyan, J. Relin Francis Raj, S. Gopikumar, A. Sangeetha, B. Priyanka, P. Alice Rani	1175
182	Focusing & Implementing Long Term Projects by using Agile Methodology G. Kannan, K. Rajakumari	1183
183	Coin Detection by an Improved Convolutional Neural Network Approach M Anto Bennet, R. Remya, K. Valarmathy, G. Dhivyasri, M. Manikandan	1187
184	Decoding Seizures: A Multiclass Machine Learning Approach Pankaj Kunekar, Vipul Gejage, Rutvik Gaikwad, Sanket Gangode, Akash Gadekar, Sarthak Ghavate	1193

185	Deep Reinforcement Learning-Based (DRLB) Optimization for Autonomous Driving Vehicle Path Planning Hulin Jin, Zhiran Jin, Yong-Guk Kim	1201
186	Illusion or Reality: Analyzing Sentiments on Deepfakes Vandana, Kapil Chaturvedi	1207
187	Recognition of Deep Fake Voice Acoustic using Ensemble Bagging Model Shaik Abdul Yunus Basha, K. Ulaga Priya	1211
188	Explainable Machine Vision Techniques for Fish Disease Detection with Deep Transfer Learning Ssekitto Isaac, Oyoka Daniel, Mwebembezi Grivin, Jonah Mubuuke Kyagaba, Emmanuel Lule, Ggaliwango Marvin	1218
189	Banking Fraud Detection using Machine Learning Algorithms Upagna Rao Balasankula, Bonthu Poojitha, Sravanthi Chekurtha, Kruthika Buyya, Harika Bala, Punna Rao V	1228
190	LSTM with Ensemble ML Algorithms for Sentimental Analysis Sasirekha R, Prabu R, Saraswathi T, Triveni K	1234
191	Predicting Flight Delays and Error Calculation using Machine Learning Classifiers Rajeshkumar G, K Vijaya, S Sadesh, Arunkumar P M, Manoj Praveen V, M Senthil kumar	1238
192	Revolutionizing Lung Cancer Detection: Exploring CT Scan Image Analysis with Multiple Algorithms Shaik Nissar Hussain Noorani, Vamsi Sonthineni, G. Jyotsna	1245
193	A Comparative Analysis for Software Fault Detection using Machine Learning Techniques Harsh Raj, Debolina Ghosh, Jay Prakash Singh, Mahendra Kumar Gourisaria, Vivek Kumar, Ajay Kumar	1252
194	Comparative Study of Mobile Forensics Tools: Autopsy, Belkasoft X and Magnet Axiom Jugal Mehta, Yash Bhadania, Parth Shah, Priteshkumar Prajapati	1257
195	AI-based Nutritional Assessment for Object Detection and Food Quantification Pothina Mohnish Sabarinath, Golamari Sudarshanreddy, M. S. Pradeep Kumar Patnaik, Prasanthi Rathnala	1264
196	Facial Recognition Authentication in Electoral Processes using Raspberry Pi Datta Sai Kuppa, Raasheed Abdul, Ramesh Mande, Jagadeesh Kumbha	1270
197	A Comparative Analysis of Machine Learning based Frameworks for Handwritten Signature Verification Ritika, Dalip	1275
198	Interaction of Intelligent Vehicle-Machine System based on Gesture Recognition Wangni Xu, Zijiang Yang	1283
199	Object Localization using Deep Neural Network with Pytorch N. Subbulakshmi, S. Ariffa Begum, R. Chandru, G Purna Sasi Kumar	1289
200	Federated Multiobjective Convolution Neural Network Architecture for Enabling Efficient Iterative Intrusion Detection Mechanism to the Cloud Services Vijayan D, Dharun K, Dhinesh M, Mahalakshmi S	1293

201	Prediction of Alzheimer's Disease by Analyzing Handwriting Dynamics using Machine Learning Algorithms M.Vimaladevi, R. Thangamani, Priyadharshini. S, Varshini. B, Tarun. A	1298
202	A Deep Learning Model-based Neural Network Framework for Diabetic Foot Ulcer Classification P. Shanmugam, P. K. Manoj Kumar, Mohammad Manzoor Hussain, Revathi. R, P. Deepa, U. Sakthivelu	1305
203	Transfer Learning Approaches for Improved Thyroid Detection D. M. Kalai Selvi, Kireet Joshi, Vani V, Daxa Vekariya, Natrayan L, Harshal Patil	1311
204	CancerAI: A Deep Learning Framework for Ovarian Cancer Prediction G. Revathy, P. Uma Maheswari, S. Madhavi, Vijay Anand P, R. Vajubunnisa Begum, H. Jasmin	1318
205	A Comprehensive Overview on Data Augmentation Techniques for Medical Images Swarajya Madhuri Rayavarapu, Tammineni Shanmukha Prasanthi, Sasibhushana Rao Gottapu, Aruna Singam	1324
206	Bitcoin Price Prediction using Deep Learning and Fuzzy Logic N Nagajothi, T Meyyappan	1330
207	Optimizing Receiving Transformer Capacity Assessment Decision-Making through Strategy and Implementation of Ant Colony Algorithm Haotian Wu, Xiaomin Zheng	1338
208	Exploring the Potential of Machine Learning and Deep Learning in ECG Image Analysis for Cardiovascular Disease Diagnosis Sathiya Priya S, Angel Jean Vincy K, Bharathi S, P Sasi Gresa, Manivannan D, V Sathya	1344
209	Efficient Auto Scaling of Pods in Kubernetes: Accelerating Continuous Delivery with KEPTN Perumal Sivaraman, G Prabaharan, Vani Rajasekar, Velliangiri Sarveshwaran	1350
210	Progressive Growing of Generative Adversarial Network for Multi-Scale Masked Fusion Network in Precise 3D Medical Image Segmentation J. Swapna, R. Roselin Kiruba	1356
211	Advanced Machine Learning Techniques for Accurate Detection and Diagnosis of Acute Lymphoblastic Leukemia (ALL) Sumathi G, Vinod Kumar D, Murali G, Mathan Kumar S, Arunkumar Madhuvappan C, Sakthi R	1362
212	AI based Smart Assistant System for Alzheimer Person Kiruthika V R, NirmalaDevi J	1367
213	Water Quality Prediction for Smart Aquaculture R. Praveen Kumar, T. Prabhu, J. Sowmya, A. Nithin Kumar	1376
214	Predicting Employee Turnover through Genetic Algorithm Vincent Jake Recilla, Mohn Romy A. Enonaria, Reyper John Florida, James Cloyd M. Bustillo, Cristopher C. Abalorio, Joel C. Trillo	1383
215	Pothole Detection and Enhanced Road Safety using Machine Learning D. Jyothirmai, N. Sai Karthikeya, P. Jagadeesh, S. Sai Charan Reddy, S. Dinesh Reddy, R. Pitchai	1392
216	Revolutionizing Tomato Disease Detection: YOLOv5-based Automated System for Agricultural Productivity and Food Security M. Anusha Sri, T Srikanth, P. Srinivasa Rao, N. Satish Kumar, A. Athiraja, N. Rajeswaran	1396

217	Gesture Control System using Computer Vision Techniques M. Mary Linda, Karuppusamy. M, Kaviya. M, Udhayakumar. C	1402
218	Data Augmentation for Improving the Performance of Raga (Music Genre) Classification Systems Pushparajan M, K. T. Sreekumar, K. I. Ramachandran, C. Santhosh Kumar	1407
219	A Literature Review on the Detection of Mental Illness Shabana Shaik, Bharathi V C	1413
220	In-depth Exploration of the Advantages of Neural Networks in English Machine Translation Linlin Li	1418
221	Retinares: An Integrated Deep Learning Framework for Diabetic Retinopathy Classification and Real-Time Severity Prediction R. Praveen Kumar, A. Vivek Vardhan, G. Sai Sanjay, P. Susmitha Ramana, S. Sai Pavan	1424
222	Unmasking Deep Fakes: Detecting Low-Quality Forgeries Through Unseen Artifacts M. Venkateshwarlu, M. Yashaswi, Dhanya Shah, R. Akash Reddy	1429
223	Heart Disease Detection using Graph Neural Networks (GNNs) Lakshmi Sravanthi Rangisetti, Fathimabi Shaik, Aparna Bhagavatula, Leela Satya Kommareddy	1436
224	Federated Learning for Secure and Privacy-Preserving Medical Image Analysis in Decentralized Healthcare Systems M. Muthalakshmi, Karthik Jeyapal, M Vinoth, Dinesh P S, N. Senthil Murugan, K. Santha Sheela	1442
225	Role of Deep Learning in Adversarial Attacks: A Survey Priya Sachdeva, Raman Kumar	1448
226	Re-Thinking of a Transformer on Real Time Text Information M. Mahesh, Bellamkonda Akshara, Bandela Shiva, V. Pranav Sujith Reddy	1454
227	IoT-Enabled Smart Crop Recommendation System using Machine Learning Saranya S S, Kavitha M N, Pragatheeswari E, Dharani A S, Selya dharsnee M, Selya Varsnee M	1459
228	A Hybrid Model for Parkinson's Disease Detection Classification V. Jalaja Jayalakshmi, V. Geetha, R. K. Kavitha	1464
229	Sapota Quality: Bruise Detection and Shelf Life Prediction Mellacheruvu Raviteja, Vanguru Venkata Varun Kumar Reddy, Shaik Aqibuddin, Mithil Teja Soppa, Sarath S	1469
230	Role of Artificial Intelligence in Promoting Sustainable Development Goals with a Focus on Inclusive Education Ardhendu Shekhar Singh, Adesh Doifode, Deepa Pillai, Trupti Bhosale	1475
231	Implementing TACH-O-MATIC for Real-Time Bicycle Speed and Distance Monitoring Vaishnavi. T, Rekha, D Ferlin Deva Shahila, Bharthvajan R, G Kumaravel, S Kumaran	1480
232	Optimizing Bayesian Belief Network Analysis for Autonomous Vehicles Hulin Jin, Zhiran Jin, Yong-Guk Kim	1484
233	Fetal Congenital Heart Disease Detection using Firefly Segmentation and Decision Tree Classification Technique N. Nalini, Sheik Jamil Ahmed, Zafar Ali Khan N, P. Sathiyamurthi, Chaitrali Kardile	1490

234	Enhanced Heart Disease Diagnosis in MRI Images using Swan Adapt Optimized Thresholding Segmentation with U-Net Model Steephan Amalraj J, Kumaresan T, Pravin savaridass M, Vaanathi S	1496
235	Detection of Polycystic Ovary Syndrome using Convolution Neural Network based Fuzzy Technique J. Prathibanandhi, G. S. Anne Grace Vimala	1506
236	Analysing the Performance of IRS-aided Short-Packet Rate-Splitting Multiple Access system with correlated Superposition coders for Multi-User Communications C. Sai Kalyana Deepthi, Anoop Kumar Mishra	1513
237	Machine Learning based Item Recommendation System for Surplus Item Sharing System Sebastian Terence, Jude Immaculate, M. Kranthi, Sarathi Ramesh, Arul Xavier	1519
238	Hybrid Deep Learning Models with Genetic Algorithm Optimization for Enhanced Kidney Tumor Detection Rajagopal K, V. Sheeja Kumari, Saraswathy S, V. Suresh Kumar, S. Ponmaniraj, A. Deepa	1525
239	Exploring LLM and Neural Networks Towards Malicious Prompt Detection Himani Deshpande, Dhawal Chaudhari, Tanmay Sarode, Ayush Kamath	1531
240	Optimizing Style Recognition Algorithm for Digital Art Images Using Large Language Models (LLMs) Ye Cao	1536
241	Elevated Learning based Secured Phishing Website Identification Methodology using Artificial Intelligence Assistance G. Ramkumar	1543
242	A Comparative Study of Machine Learning Algorithms for Predicting Customer Churn: Analyzing Sequential, Random Forest, and Decision Tree Classifier Models Ratnam Dodda, C. Raghavendra, Marpu Aashritha, Hima Varshini Macherla, Anusha Reddy Kuntla	1552
243	Information Processing of Electronic Medical Records through Intelligent Smart Contracting and its Future Landscape in Industry 5.0 Rohit K C, Sridhar S K, Gurupriya M	1560
244	Voice Assisted Smart Blind Stick K. P. Kamble, Ved Sahu, Gargi Deosthali, Shambhavi Shende, Karan Bariya	1565
245	Deep Learning-Driven Low-Resolution Thermal Image Reconstruction for Enhanced CWSI Analysis Anzen T George, Devithaa M Deepak, Gayatri Pradeep Kunnath, Gowri Parvathy Devi, Sarath S	1571
246	Alzheimer's Research and Early Diagnosis through Improved Deep Learning Models Kollapalli Vijaya Vardhini, Lakshmi Durga Vishnumolakala, Sai Umesh Adithya Palanki, Meghanadh Yarramsetty, G. Raja	1577
247	Stock Market Prediction using ARIMA and Sentiment Analysis Amal P, Rajat R. Naik, Jolan Rodrigues, K. M. Chaman Kumar	1584
248	Conjunctivitis Eye Detection using Deep Learning Mrunal S. Vengurlekar, M. Toufeeq Nadaf, Nelton N. Fernandes, K. M. Chaman Kumar	1591

249	Cardiovascular Disease Prediction using Machine Learning-Random Forest Technique Malarkodi P, Arun M, Manikandan R, Ramkumar S	1598
250	Enhancing Structural Health Monitoring: AI-Driven Image Processing for Automated Crack Identification in Concrete Surfaces S. Jency, G. Ramkumar	1604
251	Comparing the Effectiveness of GAN-based Methods for Enhancing EuroSat Satellite Imagery Classification Aryan Sharad Gurav, Yathharth Munesh Karanjikar, Omkar Arun Bhikle, Himani Deshpande	1611
252	Deep Learning Techniques Utilization for the Analysis of Tooth Disorders S. Naga Sindhu, R. Satya Prasad	1617
253	A Smart Pill Container for Improved Medication Thangam. S, T. Sudeep Reddy, Dhanush, T. Krithin, J. Jesy Janet Kumari	1623
254	Smart Refrigeration System with Proactive Inventory Management Sutapa Sarkar, Jaynth R., Jithin H. S, Mihir Prasad	1631
255	Unsupervised Deeply Embedded Online Multi-Product Recommendation of Commercial Banks based on Behavior Data Trajectory Xiaopeng Liu	1636
256	Enhanced Plant Health Monitoring using Transfer Learning Models Pratheeksha Hegde N, Dabis Camero	1643
257	Real-Time Implementation of an Automated Student Attendance Monitoring System with Computer Vision Technology M. Vidhya Lakshmi, SivaPriya M S, Kirankumar Manivannan, Vivekanandan M	1651
258	An Unsupervised Learning Model Investigation for Data Inaccuracies in Comparison with Machine Learning Algorithms Usha. N, P.S. Manoharan, D. Suriya Kumari, M. Kalimuthu, R. Priyadarshini	1655
259	Explainable AI in Healthcare: Enhancing Transparency and Trust in Predictive Models Roop Kumar Yekollu, Tejal Bhimraj Ghuge, Sammip Sunil Biradar, Shivkumar V Haldikar, Omer Farook Mohideen Abdul Kader	1660
260	Lung Cancer Classification and Localization Model using DTCWT and ANN-BPN Siva priya M S, KiranKumar Manivannan, Vivekanandan M, Saranya G	1665
261	Smart Public Transport Monitoring and Demand Analysis with Machine Learning Mohanraj. P, Rajasekar. T, Jeeva. V, Jerrin. J, Nithinkrishna. P	1674
262	Microbial Image Data Enhancement Framework with Deep Learning Algorithm Lin Chen, Shuhan Yang	1680
263	A Federated Learning Paradigm for Early Alzheimer's Detection Using MRI Imaging Janjhyam Venkata Naga Ramesh, P. Poonkuzhali, S. Rama Krishna, P. Ranjidha, A. Farithkhan, A. Periya Nayaki	1685
264	Novel Method for Bone Cancer Detection using Segmentation and Classification with CNN V Madhurima, M. Bharathi, Srinivasulu Gundala, M. Mahaboob Basha, M. Poornima, G. Sandhya kumari	1693

265	Machine Learning and Deep Learning Approaches for Healthcare Predictive Analytics Bakka Charan, Dasu Jaswanth, E Hemanth, Mathireddy Sumanth Naidu	1698
266	Design of a Deep Learning-based Autonomous Vehicle Environmental Perception and Decision-Making System Hulin Jin, Zhiran Jin, Yong-Guk Kim	1708
267	Understanding the Ethical Implications of Generative AI: A Multi- Disciplinary Perspective Gulbir Singh, Vivek Srivastava, Suneet Kumar, Vivek Bhatnagar, Shiv Ashish Dhondiyal	1714
268	Low-Cost Image Processing System for Monitoring Patients in Intensive Care Units in Hospitals Wilver Auccahuasi, Rosalynn Ornella Flores-Castañeda, Sandro Olaya-Cotera, Karin Rojas, Gabriel Aiquipa, Daniel Yucra-Sotomayor	1720
269	Method for the Visualization of Architectural Structures by Means of Virtual Reality Techniques Patricia Figueroa-Garrido, Wilver Auccahuasi, Cori Iturregui-Paucar, Karin Rojas, Gabriel Aiquipa, Freddy Huamani-Arredondo, Jorge Inche-Mitma	1724
270	Analyzing the Performance of Novel Logistic Regression Over Linear Regression Algorithms for Predicting Fake Job with Improved Accuracy Narayanan. R, Bhavani. R, R. Balamanigandan, A. AntoSagaya Priscilla	1728
271	Enhancing Named Entity Recognition using Deep Learning Approaches Kayalvili S, Pooja Sree M, Priyadharshini C, Motheeswaran K	1733
272	Deep Learning-based Classification Methods for Prediction of Lung Cancer Images Santosh Kumar, Jagriti Singh, Gunjan Chhabra, Manish Gupta, Vikram Rajpoot	1738
273	Deep Learning Models for Understanding Audience Sentiments in Movie Tweets S. Ram Prasath, J. K. Jeevitha, S Margret, R. Santhana Krishnan, J. Relin Francis Raj, Ezhil E Nithila	1745
274	A Novel Machine Learning Strategy for Anomaly Identification Scheme in Wireless Sensor Networks using Supervised Training Principles S. Agnes Shifani, A. Antony Mary, M. I. Mary Metilda, G. Vinoth Rajkumar, Muppudathi Sutha S, S. Maheshwari	1754
275	Optimizing Portfolios with Neural Networks and Dynamic Programming: Tackling Regime Switching and Transaction Costs V Shobha Rani, Ashok R, Raghupathi Kanala, Akhil Reddy Chittireddy, Praveen Kumar K, P. Suma	1762
276	MobileNet based Convolutional Neural Network for Detecting Cracks in Concrete Surfaces S. Jency, G. Ramkumar	1768
277	PDF Fusion: Revolutionizing Document Management with Chat Interfaces and Voice Recognition Jyotsna Vilas Barpute, Vanita Kshirsagar, Sneha Salunke, Suraj Vedpathak, Krishna Varma, Vidit Solanki	1774
278	Analysis of Machine Learning Model of Gynaecological Cancer Diagnosis using Multilayer Perceptron Network Vivekanand Aelgani, Dhanalaxmi Vadlakonda	1784

Deep Learning for Forecast, Treatment, and Diagnosis of Cancer	1790
	1796
	1/90
1 0 11	1002
	1802
	1809
	1009
	1814
	1819
	1019
· · · · · · · · · · · · · · · · · · ·	
	1827
	1835
	1033
	1841
	1041
· · · · · · · · · · · · · · · · · · ·	1850
	1856
	10.5
	1862
	1070
	1869
	1074
Selva Sangeeth S, Dhamodharan Srinivasan, Karthikeyan S, Sivasanjeev R,	1874
Srimathi M	
ShareRoute: Mobile Application for PickUp & DropOff Services	1.050
Buddi Jahnavi, Sk Fathimabi, E. Siva Chaitanya Swamy, N Trisali	1878
Buddi Jahnavi, Sk Fathimabi, E. Siva Chaitanya Swamy, N Trisali A Comparative Study of C Compilers: Evaluating Operator Precedence and	1878
	1878
A Comparative Study of C Compilers: Evaluating Operator Precedence and Associativity in Compilers Lalit Kumar, Isha Sharma	
A Comparative Study of C Compilers: Evaluating Operator Precedence and Associativity in Compilers Lalit Kumar, Isha Sharma Forecasting Price Prediction for Vegetables and Fruits using Recurrent Neural	1884
A Comparative Study of C Compilers: Evaluating Operator Precedence and Associativity in Compilers Lalit Kumar, Isha Sharma Forecasting Price Prediction for Vegetables and Fruits using Recurrent Neural Network	
A Comparative Study of C Compilers: Evaluating Operator Precedence and Associativity in Compilers Lalit Kumar, Isha Sharma Forecasting Price Prediction for Vegetables and Fruits using Recurrent Neural Network E. Gothai, R. R. Rajalaxmi, R. Thamilselvan, Harshath S M	1884
A Comparative Study of C Compilers: Evaluating Operator Precedence and Associativity in Compilers Lalit Kumar, Isha Sharma Forecasting Price Prediction for Vegetables and Fruits using Recurrent Neural Network	1884
A Comparative Study of C Compilers: Evaluating Operator Precedence and Associativity in Compilers Lalit Kumar, Isha Sharma Forecasting Price Prediction for Vegetables and Fruits using Recurrent Neural Network E. Gothai, R. R. Rajalaxmi, R. Thamilselvan, Harshath S M	1884
	Tejavath Sarada, Ankam Sruthi Automatic Framework for the Detection of Fish Aggregation in Acoustic Images using Deep Learning Algorithms Reno Riliya A, Priyanka S, C. Heltin Genitha A Deep Learning Approach to Early Plant Disease Detection and Diagnosis using Advanced Imaging Divya A, Sungeetha D Exploring the Creative Capacities of Generative AI: A Comparative Study Gulbir Singh, Vivek Srivastava, Suneet Kumar, Vivek Bhatnagar, Shiv Ashish Dhondiyal Prediction of Vehicle Carbon Emission using Machine Learning Ashok K, Palem Rithishbrahma Assessing the Impact of COVID-19 on Inflation Dynamics in India: A Machine Learning Approach K. Kalaiselvi, Alex Kh, Sasikumar VR A Hybrid Approach for Agriculture Improvement using Deep Learning Pothineni Sai Lakshmi, K. Suresh Babu, P. Hussain Basha An Optimized Deep Convolutional Neural Network Approach to Detecting Ovarian Cancer K. Bala Maheswari, S. Gomathi A Review and Threat Analysis of Machine Learning in Relation to Fog and Edge Computing Chinmoy Bharadwaj, Atowar UI Islam, Sippee Bharadwaj, Priyanka Sarma Machine Learning based Sentiment Analysis of Pharmaceutical Reviews Anuj Kumar Mushroom Classification using CNN and Gradient Boosting Models Rishabh Sharma, Shikhar Gupta An Automated Face Mask Detection using Ensemble Learning Approach B. Kiran Kumar, Guggilam Mounika, Valeti Nagarjuna, RVS Harish Machine Learning-driven Exploration and Stages Classification of Liver Cirrhosis: A Comprehensive Approach Veeraswamy Ammisetty, UmaSankar Pechetti, Viswanath Veera Krishna Maddinala, K John Bunyan Design and Implementation of Med Vault – Biometric-based Medical Record System Selva Sangeeth S, Dhamodharan Srinivasan, Karthikeyan S, Sivasanjeev R, Srimathi M

297	An Automatic ROI Detection in Ultrasound Images for Thyroid Cancer T. Veda Reddy, Shadab Siddiqui	1903
298	Automated Pneumonia Classification using DensePneumoNet in Chest CT Scans Ezhil E Nithila, Bibin Christopher V, J. Relin Francis Raj, A Srinivasan, N. Soundiraraj, R. Santhana Krishnan	1907
299	Smart Drive Safe: Harnessing CNN for Enhanced Traffic Sign Recognition and Voice Alerts D. Divya Priya, P. Chinnasamy, Ramesh Kumar Ayyasamy, Ajmeera Kiran, Norazira Binti A Jalil, Anbuselvan Sangodiah	1915
300	Differentiating Leek Diversity: CNN and XGBoost in Three-Group Categorization Rishabh Sharma, Abhinav Mishra	1921
301	Advancing Multiple Sclerosis Diagnosis: A CNN Approach for Personalized Therapy Shaik Johny Basha, D. Veeraiah, P. Charan Kumar, P. Chenna Kesava Reddy	1926
302	Enhancing Interactive Storytelling in Virtual Reality through Hand Gesture Recognition Systems for Film and TV Siva Krishna Reddy Vundela, V. Lokeswara Reddy, V.Sathya Durga	1932
303	Carrer Compass: A Career Path Recommender using Machine Learning Umesh Guru Sai Guntupalli, Madhavi Latha Pandala, Dharma Teja Veeranki, Pramodhini Kumbha	1937
304	Microe- A Comprehensive Dataset of Facial Micro Expressions for building Responsible Software Systems with Emotion Recognition Patricia Kirabo Nakalembe, Calvin Kirabo, Edwin Micheal Kibuuka, Derrick Ahumuza, Nakayiza Hellen, Ggaliwango Marvin	1942
305	Trustworthy Deep Learning Techniques for Credit Risk Assessment Mutambuze Paul, Margaret Nagwovuma, Barbara Nansamba, Nakayiza Hellen, Daudi Jingo, Ggaliwango Marvin	1949
306	Transparent Machine Vision Techniques for Facial Emotion Detection Isaac Onanyang, Harun Arnold Katamba, Carlos Mark Kasozi, Tumusiime Andrew Gahwera, Rose Nakibuule, Nakayiza Hellen, Ggaliwango Marvin	1963
307	Development of a Library for Image Processing using openmpi and openmp Robinson Oliva-Salazar, Wilver Auccahuasi	1973
308	Elephant Detection and Bee Frequency Deterrence System using Artificial Intelligence Komathy Vanitha Krishnan, Sivalingan Krishnan, Biju Fastino Raymond, Vishnu Kannan	1980
309	Enhancing Cryptocurrency Value Prediction: A Comparative Study of Novel Random Forest and K-Nearest Neighbor Algorithms for Improved Accuracy S.Kiruthiga, R. Balamanigandan, R. Mahaveerakannan, A. Mary Jenifer	1987
310	Convolutional Neural Network based Real-Time Risk Management: Mitigating Business Threats with Instant Analytics Geetha Manoharan, Pralhad K. Mudalkar, A. Sharmila, Ramchandra D. Patil, Anita Soni, Allam Balaram	1991
311	A Review of Automatic Speaker Verification Systems with Feature Extractions and Spoofing Attacks Krithikaa Venket VS, Safia Naveed	1999

312	An Alternative Migration Methodology for Preserving Obsolete CNC Program Control Unit	
	Mohammad Imroz Khan, V Mahesh Chary, Abdul Rahman P,	2006
	Sivaramakrishnan S	