2024 International Conference on IoT Based Control Networks and Intelligent Systems (ICICNIS 2024)

Bengaluru, India 17-18 December 2024

Pages 1-585



IEEE Catalog Number: ISBN:

CFP242B2-POD 979-8-3315-1810-3

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:
 CFP242B2-POD

 ISBN (Print-On-Demand):
 979-8-3315-1810-3

 ISBN (Online):
 979-8-3315-1809-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



5th International Conference on IoT based Control Networks and Intelligent Systems

(ICICNIS 2024)

17-18, December 2024

Table of Contents

S. No	Paper Title/ Author Names	Page. No
	LLMEdge: A Novel Framework for Localized LLM Inferencing at	
1	Resource Constrained Edge	1
	Partha Pratim Ray, Mohan Pratap Pradhan	
	Applied Natural Language Processing: User Review Sentiment	
2	Classification Optimized by Modified Metaheuristics	9
2	Nebojsa Bacanin, Milos Antonijevic, Jasmina Perisic, Miodrag Zivkovic,	9
	Luka Jovanovic, Sasa Adamovic	
	Enhancing Cloud Computing Efficiency: Dynamic and Predictive	
3	Resource Allocation and Load Balancing Strategies	16
	Manasvi Vachhani, Zeel Patel, Dweepna Garg, Kashyap Patel, Minal Patel	
	Efficiency Unleashed by Examining Response Time Enhancement for	
4	Student Club Activities in iOS App and Web Application	21
	Venkata Indrasena Reddy S, Surendran R, Logapriya E	
-	Weather Prediction from Historical Data using Big Data Technologies	27
5	Shaurya Choudha, Aniruddh Singh, Aman Kumar, Gouthaman. P	27
	Cloud Computing and AI for Cyberstalking Prevention: A Comprehensive	
6	Approach	32
	Pallav Chandra Sinha, Raj Sinha	
7	Performance Benchmarking of Clustering Methods using MNIST Data	20
7	Pankaj Kumar, Rashmi Agrawal	39
	Utilizing Big Data Analytics for Social Media Insights	
8	Vedhika Srinidhi V S, S Sanjana, Neo Joseph Rozario, Sia Dewan,	45
	Gouthaman P	
	Enhancing Security of Data in Cloud Environment using Convolutional	
9	Neural Network with SWO Optimizer	50
	Apurva Mishra, Rajiv Bhalla	
	Deep Learning Insights into Digital Advertising: Analyzing IT	
10	Professionals Consumer Behaviors from Remote Work Environments	55
	Preeti Nagar, Shardha Purohit	
	NLP based TAG Algorithm for Enhancing Customer Data Platform and	
11	Personalized Marketing	60
11	Venkata Gummadi, Pamula Udayaraju, Dilip Kolasani, Chakravarthy	00
	kotaru, Raghavendra Sayana, Alluri Neethika	
	The Future of Assessment: Automating Multiple Choice Question	
12	Generation	68
12	V Shobha Rani, Akhil Reddy Chittireddy, Priyanka Suram, Rajendar	08
	Kalvala, A. Ramesh Babu, Sudhakar Velidandi	
	A Logical Model for Recognizing Sentences with Punctuation using	
13	Python	75
	Aparna. Chiguru, Rajchandar. K	
	VisPhis: Automated Phishing Detection Bot for Open Source VoIP	
14	Applications	81
	Nasir Hussain Shaik, Neelesh Kumar, Rudraksh Menon, Sujatha G	

15	Enhancing the Scalability of Knowledge Discovery Services for Massive Data Mining on Clouds Vijayakumar Sajjan, Jayam Pradeep Kumar, Vikram Kalvala, Narsaiah Domala, B. Kiran Kumar, C P Pavan Kumar Hota	86
16	Deployment of Full Stack Applications with Backend REST API using Spring Boot and frontend using ReactJS on AWS cloud Nishu Dalal, Govind Sreekar Shenoy	93
17	Harnessing 6G Technology for Seamless Autonomous Vehicle Communication and Performance Enhancement S. Asha, S. A. Sandhya, K. Devi Sree	99
18	Towards Safer Roads: A Green Corridor based Traffic Signal-Free Management of Emergency Vehicles in VANETs Chittesh Kumar Kanipakam, Divyanshu Kumar, Roopa Ravish, Prasad H B	105
19	Terrestrial-Satellite Communication Techniques and Challenges for 6G Suriya M, Yogeshwaran R, Sivaram Kumar S, Subesh R, Syam Sundar M	112
20	Wireless Sensor Networks: Revolutionizing Explosive Detection Sujith Kumar P. S, C. Anand, N. Vasuki, Ramesh V, S. P. Santhoshkumar	118
21	Simulation and Analysis of the Atmosphere to Ocean Optical Wireless Communication Channel using Laser and LED Rashmita Sahoo, Jyoti Arawale, Chandana SB, Atal M Kadla, G M Harshith	122
22	Optimization of Delay and Energy in Wireless Body Area Networks using Swarm Intelligence based Dynamic Bandwidth Allocation Algorithm P. Suresh Venugopal, Remya Bharathy. K, Ravikumar Gurusamy, Rajkumar	127
23	BSHILD Blockchain based Security for Instant Live Discussion Rupsingh Mathwale, Ankush D. Sawarkar	132
24	Creative Blockchain: Empowering Composers with Copyright Security and Royalty Payment Ashwini Barbadekar, Arpit Mahalle, Anish Awalgaonkar, Sarthak Auti	138
25	Eliminating Toxicity in Text: An NLP Framework for Clean Content Extraction Sharath Kumar, Daxia Vlora Dmello, Devi Janani, Avani K D, Kirthana Kamath P	146
26	Detecting Insider Threats in Cybersecurity using Machine Learning Manikandan S P, K. Ashok Kumar, T Sai Harsha Vardhan, G. Thanigaivel, B. Venkataramanaiah, Vijaya Vardan Reddy S P	152
27	Exploiting Vulnerabilities in Encrypted Data Access Udhayan V S, Jebarson S, Sujait S R, Hari Haran T, K. Venkatesh	159
28	Recovery of Deleted Files in the NTFS File System using Python and PyTSK3 K. Venkatesh, Tharshan RS, N. Karthik, P. Shahith Nazeem, B. Maharaja	165
29	Adaptive Real-Time Malware Detection for IoT Traffic Streams: A Comparative Study of Concept Drift Detection Techniques Bharani D, Lakshmi Priya V, S Saravanan	172
30	A Review on Advancing Cybersecurity Frameworks by Integrating Machine Intelligence with Federated Learning Vijayta Patil, Jhankar Moolchandani, Ashutosh Kumar Dubey	180
31	Intrusion Detection Mechanism using Deep Learning P. Ananthi, K. Nirmaladevi, Naveen kumar S	188
32	Multi-Model Ensemble Approach for Enhanced Cyberbullying Detection Across Diverse Categories Saraswati Patil, Shubhan Punde, Prince Sahani, Abhinav Salve	195

	Smart Cradle: A Secured Assistance and Monitoring system for baby using	
33	IoT Mala B A, Prajwal B R, Navtej S, Nithin P Hegde, Pavankumar P S,	203
	Pratham U K	
	Cyberbullying Detection in Group Chat Applications- A Review	
34	Rakhi Bhardwaj, Ayush Billade, Srinivas Chenna, Atharva Deshpande,	210
	Vaishnavi Arthamwar	
2.5	A Deeper Dive Into Security of Text Encryption using Audio with	21.7
35	Multiple Chaotic Maps	215
	Aayushman Singh, Kurunandan Jain Strengthening Authentication: The Role of Multi-Level Hashing in OSPA	
	Protocol	
36	S. Hariharasudhan, Vineetha Varghese, K Malarvizhi, S. P.	219
	Santhoshkumar, T. Nalini, D. Vikram	
	Optimizing Credit Fraud Detection, and Analysis over Imbalanced	
37	Datasets	224
37	N. Sravanthi, S. Hrushikesava raju, Kotaru Mokshaja, Kodumuru	224
	Yukthamukhi, Konda Charan Sai Reddy	
38	Adaptive Web Application Firewall for Multi-Threat Detection	232
	Muskan Maheshwari, Aniket Nayak, Asmit Sethy, Sujatha G	
20	Novel Dual-Encryption and Compression Strategy: AES and Fernet for	220
39	Secure Multimedia Transmission Dhruvi Karansinh Zala, Mohammad Akram Khan	239
	Provoke and Approach for Developing PET dApp using Blockchain based	
40	Technology	245
	M. Shakila	
	Cluster-driven CA Selection Space Optimization in Blockchain with POA	
41	for Trust Calculation	251
11	Amrutanshu Panigrahi, Abhilash Pati, Bibhuprasad Sahu, Bibhuti Bhusan	231
	Dash, Subrata Chowdhury, Sudhansu Shekhar Patra	
42	The Social Score: A Social Credit System using Blockchain	257
42	Ganesh Ubale, Vasundhara Bawake, Kshitij Badkas, Shourya Bhade, Aarya Batkadli, Prasad Belure	257
	Advanced Sensor-Driven Drowning Prevention and Rescue System	
43	Sumiksha Shetty, P Vishwanath Shenoy, Chiranthana Brahma A,	264
	Shreevathsa M, Sawan Keshav Palekar, Smitha A B	_,
	Evaluation of LSTM and Quantum LSTM Approaches Applied in the	
44	Forecasting of Bitcoin Prices	271
	Christina Michelle Rayan D, Boyidi Poojitha, S. Muthukumar	
4	Optimizing Cloud Security: A Study of Effective Cybersecurity Measures	255
45	for Organizations	277
	Rishabh Sharma, Abhishek Singla Mitigation Strategies for IoT Attacks using Blockchain: A Survey	
46	Dega Balakotaiah, Deevi Radha Rani	282
	Modelling Man in the Middle and Denial of Service Attacks on Bullet	
47	Train Control System using MATLAB	289
	Natasha Kumbhare, Juhi Sawant, Freya Shah, Rejo Mathew	
48	Ensemble Models for Cyber Attacks Detection on Multiple Datasets	295
70	Y. Sudheer Kumara, A Mary Sowjanya	<u> </u>
	Combining Steganography and Cryptography Simultaneously to Safely	• • •
49	Mask Data in Graphics	300
	Keka Mukhopadhyaya, Anushree M, Bhargav M, Anusha E, Vikas MR	

50	Blockchain-Enabled QR Verification System for Authenticating GI- Tagged Products in E-Commerce Bindhiya Upputuri, Rai Tejaswani, Erugurala Vindhya,Y Moahana Roopa	306
51	Network Intrusion Detection System using Optuna Nishank Parekh, Arzob Sen, Rajasekaran. P, J. D. Dorathi Jayaseeli, P. Robert	312
	Leveraging Digital Twins and AI for Enhanced Clinical Decision Support	
50	in Endometrial Cancer Treatment	210
52	Suresh Palarimath, Pyingkodi Maran, Wilfred Blessing N. R, Cibi. A,	319
	S. J. Kavitha, Steffi S	
	Detection and Mitigation of DDoS Attack in SDN using Feature based	
53	SVM and Decision Tree Approach	325
33	Ashwin A, Santhosh V, Thirupathi Venkatesh R, N. Gowthami,	323
	S.Tamilselvi	
	Next Generation voting approach: A Secured Biometric voting system	
54	Manoj A, Shivaprasath, S Yogesh Reddy, Monika T, Deepashree N, V	331
	Keerthika	
	Enhancing Agricultural Yield Predictions with Real-Time IoT Sensor Data	
55	and Machine Learning Integration	335
	Chandiraprakash N, A. Chinnasamy, M. Ashok	
	Queueing Theory Approach for an IoST-based Space Debris Tracking	
56	Network System and its Performance Evaluation	342
	Christ, Richard J. T, Lavanya G	
	IoT based Soil Nutrient Monitoring and Analysis System	
57	Yarra Sushma, CH Jayalakshmi, Karra Rajesh, Vanamala Hemanth,	348
	Ventrapragada Sowmyarao	
58	IoT Network Intrusion Detection with Deep Learning and Voice Alerts	354
	Dharshiniya S, Daniel Madan Raja S	334
	AgriTech Revolution: The Integration of IoT in Modern Farming Solutions	
59	Y. Syamala, B. R. B Jaswanth, B. Mohan, M. Manikanta, N. Niharika,	361
	K. Sravani	
	Anomaly Detection in IoV CAN Bus Traffic using Variational	
60	Autoencoder-LSTM with Attention Mechanism	368
	Pradeep C, Julia Punitha Malar Dhas, Deva Priya Isravel	
	Dynamic Resource Allocation for IoT-Fog Architectures Leveraging	
61	Differential Services and Adaptive QoS Models	374
	V. Mahavaishnavi, V. Padmavathi, R. Saminathan	
	IoT Smart Driving Protocol for Unmanned Ground Vehicles: A	
62	Comparative Study	381
	Santhosh Kumar Seelam, S Nagakishore Bhavanam, Vasujadevi Midasala,	
	Edara Sreenivasa Reddy	
62	IoT-Enabled Arrhythmia Detection using RNNs for ECG Analysis	200
63	Bessel Binny, Praneel N, A L Niranjan, Albin Binu Mathew, A. Vijay	388
	Vasanth	
61	Advancing Industrial Cybersecurity: Machine Learning-based Detection	206
64	and Mitigation of HoT Attacks	396
	S Gouri Kiran Kumar, Raavi Satya Prasad	
	IoT-Enabled Advanced Health Monitoring System using ESP32 and UBI	
65	DOTS Relementkanden A. Siddevetem Lekehmi Neereie. Thathireddy Vankate	403
	Balamanikandan A, Siddavatam Lakshmi Neeraja, Thathireddy Venkata Kishore, Udatha Deepika, Settipalli Prathyusha, Venkatachalam K	
	Low-Cost System based on IoT Technology, for Monitoring Students at	
66	School	409
L	DOMOGI	

	Liliana Daldan, I.Larana, Wilyan Ayasahyasi, Iylia Caraia Dadrigyaz	
	Liliana Roldan- LLerena, Wilver Auccahuasi, Julio Garcia-Rodriguez,	
	Karin Rojas, Gabriel Aiquipa, Freddy Huamani-Arredondo	
67	IOT-Enabled Smart Helmet for Safety and Accident Detection	414
	Paramita De, Shubham Kumar, Lakshita Singh	
	Intelligent IoT based Temperature and Humidity Monitoring System for	
68	Tobacco Curing Barn	419
	Dipendra Pal Singh Chundawat, Gerardine Immaculate Mary, Anitha	
	Julian	
	IoT based Monitoring System for Pesticide Residue in Fruits and	
69	Vegetables	424
	Varun Kumar Karri, N. Prasath	
	IoT based Smart Wi-Fi Announcement System	
70	R. Durga Meena, Pandiselvam Pandiyarajan, J. Somanadh Chowdary, P.	431
	Praneeth, K. Chaitanya, N. Veera Venkata Naga Sai	
	Survey of Quantum Machine Learning in IoT Application Field	12.6
71	Moumita Pradhan	436
	Innovative Dust Cleaning Robot: An Arduino-based System with Voice	
72	Navigation and IoT Control	440
	Sivaganesh N, Rishith S, A. Vani Lavanya	. 10
	Development and Simulation of an IoT-Enhanced Crushing Machine for	
73	Optimized Efficiency and Overload Protection	446
13	M Murali, Thirumalini P, Arulmozhiyal R, S. Madubalan	440
	Rescue and Emergency Support System for Mountain Climbers using IoT	
74	Suganthi Evangeline. C, Abitha Shree R, Anumidha, Arunthathi S,	451
/4		431
	Emmanuel Joy, Jeeva Srinithi S	
75	IoT based Music Therapy for Mental Well-being	457
	S. Vaishali, B. Geethanjali, Swaati Selvakumar	
7.6	IoT based Home Automation Control using Feedback System	464
76	A. Manonmani, A. Manivanna Boopathi, V. Anusha Rani,	464
	A. Rithubarnika, H. Guru priya, A. Varshaleela	
77	Smart Living Revolution: Examining IoT Adoption for Homes	469
	Michael Gerald Jauw, Yuliana Lisanti, Andre Jonatan Fang	
	IoT Enabled Device-to-Device Communication for Smart City	
78	Application	475
, 0	Gnanakumar D, Pavan Siva Kumar S, Omkara Anjaneya Kumar R,	175
	Vaishnavi V V, Devika N V	
	Development of an IoT based Sugar Tracker Diabetic Monitoring System	
79	Kalpana Murugan, Nagayapalli Shaheen, Patha Sai Kumar, Dudekula	481
	Sana Homera, Maddi Saketh, Potla Sivaji	
	An Optimized Hybrid Deep Learning Framework for Monitoring Botnet	
80	Attacks in IoT Networks	487
ou	Manimaran A, Sathish Kumar P. J, Kartheesan L, Kumutha D, Surendran	70/
	R	
	Embracing the Future: Assessing Guest Perspectives for IoT-Driven Smart	
81	Hotel Services	493
	Gurucharan Singh, Rakesh Sharma, Monika Rani	
	SmartDrive: The Ultimate EV-IoT Control Hub	
82	Elavarasi. K, Rajasekar P, Chandra Mouli B, Siva Subramanian P,	502
02	Bharanidharan R	
	IoT-based Plant Health Monitor using NodeMCU and ESP8266	
83	IoT-based Plant Health Monitor using NodeMCU and ESP8266 Rajat Tandel, Ebenezer V, Santhiya P, Bijolin Edwin, Stewart Kirubakaran	508
83	Rajat Tandel, Ebenezer V, Santhiya P, Bijolin Edwin, Stewart Kirubakaran	508
83		508

	Raju Thommandru, R. Saravanakumar	
	Automated Health Monitoring: Integrating AI and IoT for Continuous	
85	Patient Observation	519
	E V N Jyothi, Sighakolli Sailaja, M. SriRama Lakshmi Reddy, T. Sunitha	
	IoT Based Medical Assistive Device for Treating Deep Vein Thrombosis	
86	J. Rajeswari, S. Senthilrani, B. Ashok Kumar, M. Chandru, K. Adhish, J.	525
	Prayeen	
	Optimization-Driven Hybrid Trust Aware Algorithm for Energy Efficient	
87	Cluster Head Selection and Routing in IoT Enabled WSN	532
0,	Abhishek Srivastava, Rajeev Paulus	552
	Enhanced CNN Architecture for Accurate Waste Classification in Smart	
88	Cities	538
00		550
	Kabilan B, Sairam R, Praveen M	
0.0	Optimized Hindi Negation Detection using a Hybrid Rule-based and	<i>5.4.4</i>
89	BERT Model	544
	Nirja Shah, Jyoti Pareek	
	Towards Effective Detection of Inappropriate Language in Social Media	
90	Context using BERT	551
	Sankranthi Varshitha, Suthiksha P G, Natarajan S	
	Integrated Prediction of Mental Health and Fitness using Machine	
91	Learning Models	557
	Komalavalli D, Nandha Prakash S, Lopson S, Karthik M	
	Performance Analysis of Truncated Ground Antenna at THz Frequency for	
92	Oral Cancer Diagnosis	563
- -	Mohan Chandaluru, Anitha G	- 00
	Power Efficient Baugh Wooley Multiplier Design using Hybrid Lector and	
	Galeor Technique	
93	Anajaline Jayapraba A, Meenaakshi M, Dinesh Babu S, Pragathy S,	568
	Rishikesh R	
	An Automated Railway Unguarded Level Crossing using LabVIEW	
94	M.P. Mohandass, Dhanush Nigandan Sri. N, Saron raj. Y, Stephan A	574
	Modified FIR Filter and High Speed Adder for Signal Processing	
05		£01
95	Applications Solution V. Vonthilanna I. Java appro M.	581
	Sakthi K, Karthikeyan J, Jaya surya M	
96	Battery Thermal Management System for Electric Vehicle using Labview	586
	M. P. Mohandass, Renald Regan T, Vignesh A, Sabari V	
	Fuzzy Logic-based Dynamic Prioritization for UAV Wireless Charging	
97	Systems in Agriculture	593
	T. Barathkumar, Cyril Joshua J, Diwan Mohamed H, Harish M	
	Enhanced Cooling Techniques for Photovoltaic Panels using Arduino-	
98	Controlled Water Circulation Systems	601
70	K. Srikanth, Shiva Bhargavi K, Vinod Reddy S, Karuppiah Natarajan,	001
	Tellapati Anuradha Devi, Shanmugasundaram Hariharan	
	Stabilized High-Speed Charging for Optimized EV Performance with	
99	Hybrid Sources	608
	Kavinesh C, Srilayskumar P, Kaushal S, Radhamani R	
	Intelligence Control based Fault Detection in Transmission Lines	
100	Radhika Dora, Dandaboina Veeranjaneyulu, Tirupathi Keerthi Priya,	612
100	Kunchi Sunny Kumar	012
	Real-Time Fire Surveillance and SMS Alert System with Ruggedized	
101	GSM Module	616
101		010
L.	Anju M I, Ajay Sharma S, Polisetty Pranathi	

102	A Filter based Approach for Enhancing Audio Signal Clarity using Simulink	621
103	S. Krithiga, S. Malarvizhi, Ananya Rajaraman A Survey on Solar Powered Automatic Drainage Cleaning Systems J. Bennilo Fernandes, K. Raja Krishnamoorthi, N. Sevananda Reddy,	627
104	Sakthi Sowbarnika B, Shanmuga Lakshmi S, T. Jayaveera Reddy Bidirectional Fast Battery Charger for Electric Vehicles K Murali, Puppala Santhosh, Gudepu Stephen, Eligeti Ajay	632
105	Design of a Low Cost Simplified PWM Inverter J. Yaswanth, Vinod Reddy S, Ravivarman S, Karuppiah Natarajan,	636
106	Tellapati Anuradha Devi Advancing Smart Autonomous Systems: Simulation and Testing Platforms Vaishnavi Saraf, Dipti Durgesh Patil	642
107	Regional Forest Fire Detection and Control: An Integrated Approach using Distributed Sensing and Automated Suppression Systems Abha Marathe, Manas Kadam, Shreya Narayanrao Mohite, Prachi Lasurkar, Riya Lanjewar, Pranav Modhave	650
108	Review on Energy Consumption in Delay Tolerant Network (DTN) Killamsetty Sreya, Mylapilli RajyaLaxmi, Kakara Nireesha, Kella Pavan Kumar, Ashapu Bhavani	656
109	Design and Implementation of 6dof Robotic Arm using LabVIEW for Enhanced Automation and Quality Control Barathkumar T, Dayalan P, Logesh R, Ruthreshwaran D	664
110	Comparative Analysis of FinFET and 45nm CMOS Technology in Adder Circuit Performance Prameela N S, Navaneeth Bhaskar, Vijay D, Shravan N Shetty, Nishanth Shetty, Sujnan Kumar	671
111	A Review on Error Reduction in a Closed-Loop Buck-Boost Converter Through the Implementation of Different Controllers A. R. Kalaiarasi, M. Dharani, A. John Josphin, A. Rithubarnika	677
112	Design and Development of Pulse Rate Monitoring System Powered by STM32 Microcontroller Kalpana Murugan, M. Lorate Shiny	684
113	Applicability of Adaptive Noise Cancellation to Fetal Heart Rate Detection using Phonocardiogram Nusrat Jawed Iqbal Ansari, Maniroja Edinburg, Nikita	690
114	Earth Pit Monitoring System for Petrol Pumps Sunitha Guruprasad, Amulya Nikitha, Glen Rebello, Calisha Noronha, Elena Madtha	698
115	Multi-Phase Multi Level DC-DC Converter for Renewable Energy Systems S. Vinod reddy, V. M. Rani, Patil Mounica, Tellapati Anuradha Devi, Shaik Rahimpasha	704
116	Uninterrupted Clock using GPS, DS3231 RTC & NTP Pool Server Pruthaviraj Mujmule, Vaishnavi Avhad, Shilpak Joshi, Rajnikant Muli, Ketki Kshirsagar	709
117	Design and Implementation of an Automatic Power Cutoff System using Capacitors V. Akila, Pavithra D, Pradhesh T, Saran G	715
118	Rear Guard: LCD-based Accident Prevention System for Large Vehicle Ramya Shri G, Aathika Erfana S, Devadharshini A, Harinika A, Keerthana	721
119	G Solar Panel Fault Detection using Internet of Things Ramya Shri G, Anish B, Gokul B, Harish M, Kavin P	727

120	Robotic Pet Care System Powered by IoT	722
120	Badri Narayanan M, Chandira Prabha S	732
	Implementation, Validation, and Power Aware Simulation of Low Power	
121	4-bit ALU using Unified Power Format standards	737
	Ashwini Gajbhiye, Ujwala Ghodeswar	
	Design of Non Stop Solar Electric Vehicle Charging System using	
122	Inductive Charging System-A Review	744
122	Darshana Raipure, Wani Patil, Dinesh Padole, Swati Patil, Sonali Joshi,	/44
	Amit Dodke	
	Integrating AI and Energy Systems: LSTM Model for Photovoltaic	
123	Performance Prediction	752
123	R Priyadarshini, P S Manoharan, N Usha, M. Kalimuthu, D Suriyakumari,	732
	P Deepamangai	
	Data Driven Approach for Analysing the Relationship between Weather	
	Patterns and Energy Consumption in Residential Buildings for Improved	
124	Energy Management	757
	Kowshik S B, Ramakrishnan R, Amutha S, Dhanush R, Akshay P, Preetam	
	Kalyaan P	
	Design and Implementation of AHB Protocol-based 16/32 bit Random	
125	Access Memory	763
	M. Saravanan, TS. Badrii, RS. Kethan, S. Sarunesh, T. Saranya,	
	Ramkumar Natarajan	
	Renewable Energy Consumption on Solar and Wind Energy Prediction	
126	using Deep Learning and Generative AI	770
	Aluru Aruhkumar, Pandiselvam Pandiyarajan, S B L Akshaya, Anthapu	
	Archana, Akula Archana An Innovative Method for Electricity Load Forecasting in the Agriculture	
	Sector using a Restricted Boltzmann Machine (RBM) Model	
127	Viswaprakash Babu, Banothu Raju, Saidulu Valampatla, M	778
	Venkateswarao, Alagu Sundara Pandian, Vishal Ratansing Patil	
	EHSIO: Energy-Harvesting Stream-Enabled Intelligent Healthcare	
	Optimization Framework for Sustainable Medical IoT Systems	
128	Akey Sungheetha, Rajesh Sharma R, Sheila Mahapatra, R C	784
	Karpagalakshmi, G S Pradeep Ghantasala, A. Ezil Sam Leni	
	Adaptive Stream Processing Framework for Energy-Efficient Smart	
	Greenhouses using Neuromorphic Computing	
129	Akey Sungheetha, Rajesh Sharma R, Sheila Mahapatra, K Sasi Kala Rani,	790
	A. Ezil Sam Leni, Tamilarasi R	
120	A Review on MIMO Antenna for Enhanced Wireless Communication	707
130	Santhakumar G, Ram Mithun S R, Rithikka L K, Nirmalraja Gopalan M	796
	Lane and Obstacle Detection System for Autonomous Vehicles using	
131	Computer Vision	801
	Shruti Kamate, Suyash Sharma, Harshvardhan Pandey, Sridhar Iyer	
	A Review on Environmental Sustainability using Machine Learning	
122	applications	909
132	E. Nirmala, Manish Yadav, Palanichamy Naveen, M. Maragatharajan, M.	808
	Suresh, Pranjal Bhargava	
	Predicting Heart Disease with Machine Learning: A Comparative Study	
133	Swetha R, Helen. K. Joy, Warusia Yassin, Sridevi. R, Drakshayini M N,	815
	Fabiola Hazel Pohrmen	
	Employing Artificial Intelligence Methods for the Diagnosis of Autism	
134	Spectrum Disorder in Children	823
101	Sridevi R, Helen K Joy, Karthikeyan KJ, Gopika SS, Neha Seirah Biju,	023
ļ	Shriniha PA	

	A Virtual Assistant with Real-Time Sign-to-Sign Language Translation for Users with Disabilities	
135	M. Vijay, Bondada Vighnesh, Chitturi Santosh, S M Dhanush,	828
1	Ch.Hemanth	
	Smart System for the Tornado Prediction and Protection	
136	Devyansh Batra, Vikas Wasson	834
	Deep Learning based Approach to Streamline Resume Categorization and	
137	Ranking	840
137		040
	Ramya R, Gundapaneni Nagarani, Natarajan S	
120	Enhancing the Prediction Accuracy of Brain Tumor Detection by using	946
138	Fuzzy C-Means Segmentation and Support Vector Machine	846
	M Revathi, P Kalaiarasi, Jeevitha, S Jeevitha, G Akilandasowmya	
	Analyzing Machine Learning Frameworks for Detection of Monkeypox	
139	Virus Across the Globe	852
	Navdeep Singh Sodhi, Nikita, Vishnu kant, Sofia Singla, Upinder Kaur,	
	Salil Bharany	
	Fine-Tuning EfficientNetB3 for Binary Sentiment Classification: Insights	
140	Into Happiness and Sadness	857
	Vishnu Kant	
	Deep Learning-based Classification of Lung and Colon Cancer using a	
141	Proposed CNN Architecture	863
	Goldy Verma	
	Automated Shells and Pebbles Classification using CNNs: A Deep	
142	Learning Approach	868
	Goldy Verma	
1.40	Modelling a Novel Linear Weighted Kernel Model for Thyroid Prediction	0.72
143	Amutha C, P. Periyasamy	873
144	Evaluating Multiplex Biomarkers for Early Detection of Cervical Cancer	001
144	M.Shanthini, A. Grace Selvarani	881
	Enhancing Alzheimer's Disease Diagnosis using Multi-Relation Graph	
	Convolutional Networks and Structural MRI Data	
145	P. Rajesh Kanna, C. Gunasundari, M. Senthamarai, P. Pandiaraja, P.	887
	Nithin, K. Chitra	
	Pneumonia Detection from Chest X-Ray Images using Transfer Learning	
146	with EfficientNetB1	894
110	Seerat Singla, Rupesh Gupta	07-T
	Efficient Orange Disease Detection using MobileNetV2: A Deep Learning	
147	Approach	900
17/	Parul Nasra, Sheifali Gupta	700
	Evaluating Sentiment Analysis Algorithms with Varied Datasets: A	
148	Machine Learning Approach	906
140	5 1.	900
	Indhumathi S, F. Mary Harin Fernandez	
	Optimized Transfer Learning Model for Lung Cancer Stage Classification	
149	using Computed Tomography Images D. Domitte, D. Shannyagara, V. Maarthi, D. V. Manai Viyagar, S. L. Styagara	912
	R Deepika, P. Shanmugam, K. Moorthi, P. K. Manoj Kumar, S. L. Swarna,	
	Ramnath. K	
	High-Performance Computing for Efficient Transaction Processing: A	
150	Comparative Study of Parallel and Sequential Execution using SQLite	918
150	C. V. Roshan Balaji, Shaman. KR, V. Pritham Raj, N. Nithish Kumar,	2 20
	Kumaran K	
	Hybrid Model for Cryptocurrency Price Prediction using LSTM,	
151	Bidirectional LSTM, and XGBoost	925
	Srikar Vaka, M. Sudarshan Reddy, S. Nagendra Prabhu	

	Enhanced Genomic Prediction for Maize Breeding using Deep Learning	
152	and K-mer-based Sequence Encoding	933
	C. Kudiyarasudevi, S. Suresh	
	GNN-based Disease Detection and Classification in Cassava Leaf	
153	M Meenalochini, A Amalroshini, K L Megha Nandhini, C R Sogil	941
133	Murugan	,
	Application of Reinforcement Learning Algorithms in Intelligent Sports	
154	Training Video Tracking	948
131	Ziyang Dou, Fei Wang	710
	Dynamic Adjustment Paradigm based on Genetic Algorithm in Database	
155	Index Optimization	954
133	Jinsong Wang)J T
	Harvest Vision: A Machine Learning-based Platform for Accurate Crop	
156	Yield Prediction	961
130		901
	K. Aahlaad Ishaan Reddy, Vikashini Gopinath	
	Fraud Detection in Banking using the Kaggle Credit Card Dataset and	
157	XGBoost Model Rithiliz Anga C. Vichan Kuman Baddy, Manika Singh T. Bai Kuman	968
	Rithika Ango, C Kishor Kumar Reddy, Monika Singh T, Raj Kumar	
	Masih, Mohammed Shuaib, Shadab Alam	
1.50	Design of Transformer Health Monitoring System using Tensor Flow	07.4
158	Architecture	974
	Mahiban Lindsay N, Abdul Nawas K	
	Platform for Pathology Marking and Analysis, Applied to Medical	
159	Imaging	980
	Sergio Lizana-Cortez, Wilver Auccahuasi	
	Driver Drowsiness Detection System with OpenCV and Keras	
160	R Syed Ali Fathima, Kovi Venkata Keerthi, Kovuri Naga Bhuvanesh,	986
	Kota Naga Jyothi, Kotikalapudi Sravya, Patnana Vijay Kumar	
	Optimizing Real-Time Action Recognition: A Hybrid CNN-LSTM	
161	Approach with Advanced Activation and Optimization Techniques	992
	T. Nandhini, R. Raja Subramanian	
	Malware Classification based on Deep Learning using Convloutional	
162	Neural Network	998
102	Suresh Babu P, Maheswar Reddy K, Pasupula Revanth, K Maheswar	770
	Reddy, K Sai Venkateswara Rao	
	A Deep Learning Model for Predicting Cervical Cancer	
163	Sakshi Bhelkar, Samidha Nikhate, Sumedha Tambulkar, Nekita Chavhan	1005
	Morris, Rahul Agrawal, Chetan Dhule	
1	Convolution and Swim Transformer-based object Detection in Remote	
164	Sensing	1013
104	Balamanikandan A, Javeed Kamal A, Manohar Joshi D, Jagadeesh C,	1013
	Rekha B, Venkataramanaiah N	
	Smart Forest Guardians: Advances in Fire Detection using Machine	
165	Learning	1019
103	Clarin Riya Mathias, Deependra Singh Rao, Deepa S, Vinay M, Jayapriya	1019
	J	
	Robust Sensor Networks: Applying AI for Fault Identification in	
166	Challenging Operational Contexts	1026
166	Manjunatha A S, Venkatramana Bhat P, Ramakrishna M, Matti Nidhi	1026
	Prabhu	
	Enhancing Dog Tracking Through Dynamic Geofencing and	
167	Environmental Awareness	1033
107	Saikrupa P A, Dhaarini G, Sanjai R	

	Estimation of Inverse Kinematics Solutions of a 2D Planar Robotic	
168	Manipulator using Feed-Forward Neural Network	1040
	Navya M, Muralidhara, Nirmith Jain, Vaishnavi Pai, Meghana Rao,	10.10
	Aparna Rao	
	A Novel Approach to Optimizing Spark: Detecting Misconfigurations for	
169	Enhanced Efficiency	1045
	Sanjana S, V Rachana, Uday Umesh, Suraj Rao, R. Jayashree	
	Enhancing Real-time StreamProcessing with Apache Kafka by Integrating	
170	Scaled-Hidden Markov Models	1051
	V Rachana, Sanjana S, R Jayashree	
	Vec2T5: A Chatbot Integrating Word2Vec and T5 for Improved	
171	Performance	1057
	R. Inisha Sallove, T. Mahalakshmi, V. Renuka Sre, S. Santhi, V. Anitha	
170	Brain Tumor Detection using Deep Learning: ResNet+LSTM	1064
172	Sriraam Balaji, Krithika T, Soshya Joshi	1064
1.50	Predictive Analytics in Hotel Recommendations using Machine Learning	1050
173	Siddharth Singh, Shayan Dey, Shreyanshi Sharma, Banu Priya Prathaban	1072
	Prediction of Fetal Brain Anomalies using Deep Learning Models	
174	Venkateshwari Subburaj, Pandiselvam Pandiyarajan	1077
	AM-DRCN: Adaptive Migrating Bird Optimization-based Drift-Enabled	
175	Convolutional Neural Network for Threat Detection in Internet of Things	1085
173	Kapil Dnyaneshwar Dere, Pushpalata Aher	1005
	Retinal Scan Denoising using Generative Adversarial Networks: A Deep	
176	Convolutional Approach	1092
170	Gowthami G, Mano Shankari J, Tina Babu	1072
	Predicting Adverse Interactions: A Comprehensive Review of AI-Driven	
177	Drug-Drug Interaction Models for Enhanced Patient Safety	1098
1//	K Soni Sharmila, K Ramesh Chandra	1076
	Ensemble-based Transfer Learning for Multi-Class Plant Disease	
	Detection using VGG16, ResNet50, and Xception Models	
178	Popuri Mohana Siva Lakshmi, K. LakshmiNadh, K. V. Narasimha Reddy,	1103
	Dodda Venkata Reddy	
	CNN-based Osteoporosis Diagnosis: A Novel Approach to Bone Fragility	
	Analysis	
179		1111
	Srinivas Samala, Ch. Rajendra Prasad, Peddapelli Raj Kumar, Katukojvala	
	Akash, MD. Afreena, Mekala Sanjay Kumar	
	Application of Machine Learning and Data Mining Techniques for	
180	Accurate Cloud Burst Prediction	1117
	S. P. Siddique Ibrahim, N. Venkata Harika, N. Mohitha Reddy, K. Srija, P.	
	Shiva Sahithi, A. Kohima	
101	Visualizing Requirements: Data-Driven Dashboards for Stakeholder	1125
181	Alignment in Requirements Gathering	1125
	Arijit Sengupta, Anupam Singha	
102	Identification of Criminals based on Criminal Behavioral Similarity	1122
182	Patterns using Series Finder and Prefix Span Algorithm	1132
	E. Monika, T. Rajesh Kumar	
102	Data Mining for the Prediction of Environmental Changes by Carbon	1120
183	Footprint	1139
	L. Chitra, L. N. Ramya, P. Poornima, Shabil Salim, Abdul Rahman Shike	
	Recurrent Neural Network with Backstepping Controller based Fractional-	
184	Order Chaotic System based Solution for Secure Communication and	1145
	Image Encryption	-
	A. Narmada, Anuj Jain, Manoj Kumar Shukla	

185	Lung Cancer Classification using CNN with Data Augmentation V Karunakaran, N Akshaya, B Harismita, S Atchaya	1152
186	Advancing Chronic Kidney Disease Prediction with Quaternion GANs for IoT and GGO Algorithm Abinav Binu I, Anuj Gupta	1158
187	Automating Nutritional Claim Verification: The Role of OCR and Machine Learning in Enhancing Food Label Transparency Siddique Ibrahim S P, Karthikeyan L, Pitti Bhoomika, K. Tejaswi, Lakshmi Sahithi Khande, Nishant Sai Vemishetti	1164
188	Robust Approach to Vehicle Detection and Counting with Centroid-based Tracking S. Parthasarathy, V. G. Kishore Kumar, P. Naveen Raj, R. Mohana Brintha, S. Miruna Joe Amali, R. Thangasankaran	1172
189	Early Detection and Classification of Vitamin Deficiency using CNN Vyshnavi Karnati, G. A. E. Satish Kumar, Hima Bindu Madarapu, Sowmith Gajji	1180
190	Pothole Detection and Instance Segmentation using YoloV8 Sandhya Devi R S, Jeni Santina A, Swathi S, Tamilselvan S K	1185
191	Integrated Approach for Car Price Prediction Utilizing Random Forest Regression and Image Processing Aarti Amod Agarkar, Krrish Piyush Kumbhare, Ashutosh Santosh Kshirsagar, Shravan Shrikrushna Kokate, Saloni Khandelwal	1191
192	Automated Multimodal Detection and Reporting of Cyber Bullying using ML and Encryption Deekshitha M, Kesavamoorthy R, Preety Shah, Aditya Umesh Upadhyay	1198
193	Design and Quantum Cost Optimization of Ripple Counter using Information Reversal Logic Gates Kannan Ramakrishnan, Vidhya K	1206
194	Image Caption Generation with Python: A Deep Learning-based Approach Siram Chaitanya Krishna, Painti Nagi Reddy, P. Kirubanantham	1211
195	An Optimized Hybrid Framework for Air Quality Index Prediction Vishal Kumar	1217
196	A Comparative Analysis of Image Processing and Deep Learning Techniques for License Plate Recognition in Difficult Environments Tejaswi S, Tina Babu, Tejaswi K	1225
197	Innovative Skin Disease Prediction and Customized Care Recommendation Leveraging Capsule Network Enhanced Through Transfer Learning Dharshini B.S, Preti Sherine P, Yuvamalini M	1232
198	Harnessing AIML for Real-Time Conversion of Sign Language to Improve Web Accessibility Prema P, Elakkiya M, Aishwariya S, Harshini R	1238
199	AI-Driven Legal Automation to Enhance Legal Processes with Natural Language Processing M Nithya, Harini S, Kavyadharshini S, Srinidhi K	1246
200	A Novel Breast Cancer Detection and Classification using Enhanced ANN Classification P. Mathiyalagan, G. Kiruthiga, A. Rasmi, M. Vadivel, K. V. Mahalakshmi, T. S. Poornappriya	1255
201	Optimizing Cost Estimation using YOLOv9 S.P. Siddique Ibrahim, Sanagapalli. Lakshman Rohith, Pulluru. Nikhilesh, Bonagiri. Krishna Gayatri, Kanuri. Hasmithanjana	1263

	·	
202	Automated Detection of Encryption Algorithms using AI Techniques Senthilnathan Chidambaranathan, M. Santhanaraj, E. Ajitha, Syed Fiaz A S, Suchithra B, T. Kathirvel	1270
203	Artificial Intelligence Support for the Prompt Identification and Understanding of the Broader Spectrum of Autism in Children AG. Noorul Julaiha, S. Hemamalini, V. Sathya Preiya, K. Sathyamoorthy, V. Priyanka	1275
204	Comparing Machine Learning Algorithms for Real-Time Forest Fire Detection using Color, Motion, and Shape Features Rinku Sharma Dixit, Shailee Lohmor Choudhary, Mahaveerakannan R, Kaveya E	1282
205	Advanced Techniques in Dynamic Key Management and Multilayered Security for Securing Cloud Infrastructures using Key-Aggregate Encryption Method Nomula Ashok, T. Judgi	1290
206	Optimal Machine Learning Model to Detect Ransomware on Processor and Disk D. Vaishnavi, R. Rajakumar, S. RanjeethKumar, M. Anuradha	1296
207	Fruit Weight Prediction and Cost Estimation using YOLOv9-based Deep Learning Yashas Kumar S, Atharv Mishra, Radhika Nambiar, Akhilesh Nekar, Shajulin Benedict	1304
208	Artificial Intelligence for Retina Disease Detection: A Comprehensive Survey Divya K. S, Manesh T, Abhinand K Prasad, Akhila Venu, Akshara Devaraj, Albert Mathew Paul	1310
209	Weapon Detection Identification and Classification for DCNN and YOLO-V5 Techniques J. Ashok Kumar, G. Dhivya, P. Selvaraj, V. Ganesh Karthikeyan, S. P. Ramesh, S. Jeya Lakshmi, R. Saravanakumar	1317
210	An Intelligent Method for Detecting Jute Pests using Deep Convolutional Neural Networks S. Vignesh, S. Prabhu, R. Sampathkumar, M. Thillai Rani, J. Rejina Parvin, G. Uma Maheswari, R. Saravanakumar	1324
211	Wrapper-based Feature Selection for Enhanced Intrusion Detection using Random Forest Classification Polasi Sudhakar, Durga Prasanna N, Sreedhar Bhukya, Mohammad Azhar, G R Suresh, Mohan Ajmeera	1330
212	Optimizing Lung Cancer Detection with Support Vector Machines and Random Forest Classifiers A. Anto Sagaya Priscilla, R. Balamanigandan	1336
213	Human Age Prediction based on Gender Image Recognition Bowgikar Vignesh, A V K Sai Keerthan, Bonkuru Shyamsunder, S. Satheesh Kumar	1344
214	Application of LSTM for differentiating real and fake bank names from provided Uniform Resource Locator Prajakta Dashrath, Manish Giri	1351
215	An Enhanced Traffic Incident Detection using Factor Analysis and Weighted Random Forest Algorithm P. Rajesh Kanna, S. Vanithamani, P. Karunakaran, P. Pandiaraja, N. Tamilarasi, P. Nithin	1355
216	Deep Learning for Zero-Day Threat Detection and Mitigation S Pavan Kumar Reddy, Umarani Nagavelli, Yelagori Sai Kiran, Chaitanya Sai Kondoju, Sathvika Bushmoni, Ananthula Yashaswi	1362

217	Biological Profile Estimation of the Human Skeleton based Forensic Identification using Deep Learning Image Classification Sriparna Dutta, R Keerthana, D Chandra Shekhar, S. Satheesh Kumar	1369
218	Intelligent Monitoring System for Automatic Air Conditioning System P. Manikandan, C. Swedheetha, R L Ram Mohan, Sandala Likith Kumar, Peram Damodar Reddy, Pachabotla Adithya Sri Sai	1376
219	Evaluating Models for Deepfake Detection: A Comparative Study Vamsi Krishna, Perla Sree Neha, Vyshnavi P, Harine Vidyasekaran	1381
220	Enhancing Early Detection of Brain Aneurysms: A CNN-Driven, Real- Time Approach with Angiography Imaging Aruna Kumara B, Raveendra Gudodagi, Madan H T, Kavitha D D, Manjunatha H M	1389
221	Enhanced Tuberculosis Detection in Chest X-Rays using CNN with Coordinate Attention Mechanism Rinith Y, Selvamani R K, Praba M	1395
222	Integrated Aqua with Paddy Analysis for Pisciculture using Reinforcement Learning Sk Bhadar Saheb, Tejaswi Maddineni, K Shanmugam, Mohammad Azhar, V T Ram Pavan Kumar, Shaik Sikindar	1402
223	Federated Learning for Predictive Maintenance: Model Comparisons and Privacy Advantages Ashita Singh, Raghav Sampath, Shiv Akash Dhinakar Raj, Gerardine Immaculate Mary, G Aarthi, Rajesh Kumar M	1408
224	A Novel Approach to DGA Detection Combining Machine Learning and Transformer-based Techniques Saka Uma Maheswara Rao, V. Rajesh Babu, Ch. Harika Divya, Chitri Rami Naidu, G. Jose Moses, A. Lakshmanarao	1416
225	Artificial Intelligence (AI) based Fast Billing System Vinu R, Jisy N K	1421
226	Classification of Water Quality and Impurity Detection using Machine Learning Selva Kumar S, Prableen Kaur, Siddique Ibrahim S P, Gokulnath BV	1426
227	Optimal Routing with Machine Learning Classification in Delay Tolerant Networks Ashapu Bhavani, A. Venkata Ramana, A. S. N. Chakravarthy	1431
228	Enhanced Kidney Diagnosis by CT Scan Stone Annotation R. Archana, S. Govindraj, M Y Adhil	1437
229	A Survey on Smart Promo Creator: AI-Driven Dynamic Video Generation for Banners and Social Media Marketing Yashini Pardeshi, Smital Alai, Pranav Kumbhojkar, Viraj Chaudhari, Kavita Moholkar	1443
230	Enhanced Machine Learning Approach for Detecting Spammers in Industrial Mobile Cloud Computing Environment K. Sai Bhavana, B. Abhinandu, P. Sai Sriyesh, K. Rama, S. Satheesh Kumar	1450
231	AI Integrated Support System for Detecting Autism Spectrum Disorder in Children Nishmitha N, Bharat R Mhalsekar, Disha, Navami, Pavanalaxmi	1458
232	ClinicCare Manager: An Efficient Electronic Health Record (EHR) and Healthcare Management System using Spring Boot and React Bindu S, Ashok K, Keerthana Krishnamurthy, Chethan C, Gajula Srinivas Jatinkrishna, Gagan V	1464
233	Fundus Image based Early Glaucoma Detection using Deep Learning D V P V Ananth Dhinadh, B Poojitha, K Venukarthik, Krishna Dharavath	1471

234	Cosine Similarity and Data Balancing Technique for the Augmentation of ML Models in the Identification of Cerebro Vascular Accident Divya. T, Ramadevi. R	1476
235	Enhanced Intelligent Voting System with Identification, One-Time Password Verification, and Robust Data Encryption Peranduru Vithesh Varun, Anand. M, Daram Naga Koushik	1483
236	A Comprehensive Survey on Phytopathogen Surveillance with Modern Artificial Intelligence Practices Kaleeswari G, Sundarrajan R	1491
237	Advances in Alzheimer's Detection: A Multi-Learning Fusion Approach using Choroidal Neovascularization Analysis Pamula Udayaraju, P. Jeyanthi	1497
238	Neuronet: Convergence of Brain-Computer Interfacing and Networking Technologies Ajay Sudhir Bale, Anitha Nair, Nandini R, Yashas, Abdul Khadar, Monisha M	1504
239	A Strategic Innovations for Stock Market Optimization by using Data Science & Explainable AI in High Frequency Trading Pooja Devi, Swati Subhash Desai, Rakesh Kumar, Mahaveer Singh Naruka, Vikas Tripathi	1510
240	A Python based Machine Learning Framework for Eye Blink Detection with BlueEye Technology A. Syed Musthafa, R. Sujatha, P. Jessie, R. Mithuna, R. Mekala, A. Vijay	1516
241	Boosting Multi-Class Emotion Detection through Hyperparameter Optimization Pavitha Nooji, Savithramma R M, Ashwini B P, Merwin Pinto	1522
242	A Comparison of Earthquake Prediction using Machine Learning Algorithms Subashree Rath, Gurulakshmi A B, Aditya S, Vaibhav R Naik, Amith Pawar, Vikram Karoor	1529
243	Analyzing AI Approaches for Enhancing Intrusion Detection Systems A. Kalaivani, R. Pugazendi	1534
244	An Advanced Learning based Diabetes Mellitus Prediction using KNN Sriharsha Vikruthi, Tejesh Reddy Singasani, V T Ram Pavan Kumar M, K Spandana, M Narasimha Raju, Ch Raghavendra	1542
245	Edge Computing Assisted Pothole Detection and Lane Identification Augmented by Federated Learning Vandana CP, Vinutha B A, Sajda Zulfaquar	1549
246	Employing Machine Learning Algorithms to Detect Phishing URL Websites T N S Charishma, A Sai Koushik, G Sai Ashmit Reddy, M HimaBindu	1553
247	Cyber Bullying Detection using Deep Learning and Natural language Processing S. Gowthami, Sudha Rajesh, Shagul A. S, M. Papinaidu, K Ashok Kumar, B. Venkataramanaiah	1559
248	Advancements in Sign Language Recognition: Dataset Influence on Model Accuracy Sreedevi R Krishnan, Chinnu Maria Varghese, Akshaya Jayaraj, Aparna S Nair, Dyna Joshy, Insha Nourin Sulbi	1563
249	Capsule Networks and LSTM Models for Robust Deepfake Detection in Audio and Video Abisha M. B, Jaspher W. Kathrine, Kushmitha S	1569

250	Implementing AI to Enhance Irrigation and Precision Application of Pesticides and Herbicides in Agriculture P. Malathi, K. Senbagam	1577
251	Enhanced Lung Cancer Detection using Support Vector Machine Algorithms Ritu Rani	1583
252	VG-16 Model-based Pneumonia Detection with Chest X-Ray Images Mohit Beri, Neha Sharma	1588
253	Performance of Feature Extraction Methods Used for Facial Expression Recognition System Shubhangi Patil Kashid, Y. M. Patil, Anandarao Kashid	1594
254	Feature Selection using Binary Grey Wolf Optimization for Survival Prediction of Hepatocellular Carcinoma Rajalaxmi R R, Gothai E, Saraa R, Nikitha S	1601
255	A Machine Learning Approach for Predicting Air Quality Index in Smart Cities S. Swamynathan, N. Sneha, S. P. Ramesh, R. Niranjana, D. David Neels Ponkumar, R. Saravanakumar	1609
256	Alzheimer's Disease Classification using CUDA-Accelerated DenseNet201 and VGG16 Shravya Munugala, Atharva Prashant Marathe, Rahul Vijayakumar, Kumaran K	1616
257	Combining Data Mining and Visualization: UMAP on ROPE Shashwat Bhatnagar, Aman Singh, Vaishnavi Awasthi, Somasundaram S K	1623
258	AI-Powered Video Surveillance for Enhanced Intrusion Detection C Sivakumar, Tellabati Khasim Vali, Pavujenni Sai Bhagyesh Reddy, Mallisetti Lakshmi Meghana, Yeddala Sukumar	1630
259	Non -Invasive Prediction of Vitamin-D Status by using Machine Learning Algorithm P. Venkata Jayasree, S. Kalpana, S. Naga Manasa, P. Divya, A. Venkata Siva Reddy	1635
260	Skin Lesion Disease Severity Levels Detection using Convolutional Neural Networks Anand Yadav, Kajal, Vinay Kukreja	1642
261	Deep Learning for Grapevine Leaf Identification: A MobileNetV3Large-based Approach Bhoomika, Goldy Verma	1647
262	Smart Wheelchair Navigation: Gesture Control and Obstacle Avoidance Jayasuriya S, Dharani Barathi C D, Balaji S, Sriramalakshmi P	1652
263	Exploring the Potential of Hybrid Feature-based Research Topic Generation for Government Science and Technology Projects Vijayakumar Sajjan, Jayam Pradeep Kumar, B. Kiran Kumar, Narsaiah Domala, C P Pavan Kumar Hota, Vikram Kalvala	1659
264	Performance Study of Enhancing Low Light Images using Deep Vision Networks Sumathi M, F V Jayasudha, Rajeswari D, Mary Sajin Sanju	1664
265	SIGNEASE: AI-Driven American Sign Language Interpretation System Mathiveendhan Palanisamy, Rameshkumar Mohanraj, Akshatha Karthikeyan, E. Mohanraj	1670
266	Enhancing Skin Cancer Diagnosis Through Optimized Convolutional Neural Network in a Smart Health Care System Mohd Mudassir Hussain, Lakkam Sai Akhil, Talasila Om Prakash, B Lakshmi Prasanna	1676

267	Generative AI Empowered Skin Cancer Diagnosis: Advancing Classification Through Deep Learning Sindhu Harshitha Thoviti, Bhupathiraju Karthik Varma, Seelam Nikhil Sai, B. Lakshmi Prasanna	1684
268	Race-Stega: A Racing Game-based Information Hiding Scheme Susmita Mahato, Aman Mallick	1690
269	Improving Space and Time Efficiency in Hadoop Architecture using Machine Learning Algorithms Murali Vivekanandam, Kiran Karasala	1696
270	Deep Learning-Driven Non-Invasive Diabetes Diagnosis using Tongue Images Tina Babu, Ebin P M, Rekha R Nair	1703
271	Multi-Modal Emotion and Gesture Recognition System for Humans and Animals using Computer Vision and Deep Learning Rekha R Nair, Tina Babu, Kishore S, Smitha Shivaswamy, Aruna S, Manchikalapudi Bhargavi	1709
272	Enhancing Heart Disease Prediction through VGG16 and CapsNet S. Hemalatha, T. Kavitha, D. Sivabalaselvamani, N. Naveena, M. Haripriya	1715
273	Parkinson's Disease Detection using Q-LSTM Peda Gopi Arepalli, K. Maneesha, M. Srija, T. Sk. Sadif Banu, T. Likitha, Ramakrishna Tumati	1723
274	VisuAid: Novel Web Application Utilising Smart Glasses for Low Vision Individuals Ajay Sudhir Bale, Shruthi G R, Gubba Niharika, Sarayu Tokala, Samhitha Chaithra, Meghana Nannuri	1730
275	Deep Learning for Farmland Assessment and Developing an Automatic Crop Recommendation System using GCN A Srilatha, P Praveen	1735
276	Capsicum Leaf Disease Detection using Different Learning Techniques Prashant B. Vikhe, Baisa L. Gunjal	1742
277	Generation of Lower Limb Exoskeleton Joint Angles from sEMG Inputs using Machine Learning Rithu R, Sreeja Kochuvila	1746
278	Advanced Mine Helmet with Real-Time Gas Monitoring and Automatic Oxygen Supply C P Chirag, Gurudeep, Preetham Alva, Suhani S M, Smitha A B	1752
279	Investigating Wafer Surface Defect Detection: An Analysis of Approaches and Developments P. Dharani Devi, G. Kavya	1757
280	Development of IoT based Brain Computer Interface for Motor Function Detection using EEG Signal Processing P. Suresh Venugopal, Remya Bharathy K, Ravindrakumar Selvaraj	1763