2025 6th International Conference on Mobile Computing and Sustainable Informatics (ICMCSI 2025)

Goathgaun, Nepal 7-8 January 2025

Pages 1-626



IEEE Catalog Number: ISBN:

CFP25US4-POD 979-8-3315-2267-4

Copyright © 2025 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:
 CFP25US4-POD

 ISBN (Print-On-Demand):
 979-8-3315-2267-4

 ISBN (Online):
 979-8-3315-2266-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

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



6th International Conference on Mobile Computing and Sustainable Informatics (ICMCSI 2025)

7-8, January 2025

Table of Contents

S. No	Paper Title/ Author Name	Page. No
	A Comparative Analysis of Machine Learning Techniques for the	
1	Detection and Classification of Lung Cancer	1
1	Kajal Raghatate, Palash Gourshettiwar, Mansi Sharma, Naathi Naresh	1
	Babu	
	Design of a Dual band Star Shaped Electromagnetic Bandgap (EBG)	
2	for 5G Communication	7
	J. Silva Deena, C. Mohan, Prasanna. R, Prasanth. M	
	Multi-Controller Architecture Design and Features in Software -	
3	Defined Networking (SDN)	11
	V. Prabhu, P. Balamurugan	
	EcoSmart AI: A Theoretical Framework for Energy-Aware Mobile	
4	Computing	10
4	Dhaval Gogri, Arth Jani, Shashank Kamath K M, Trupti Vinayak	19
	Parkar, Shalmali Patil, Yash Jani	
	Energy Efficient LEDCA Analysis for Improved Throughput in	
5	Wireless Sensor Networks	26
	Padmageetha B.G, Pramod Kumar Naik, Mallanagouda Patil	
	AI based Decision Tree Classifier for Detecting Anomalies in IoT	
6	Wireless Sensor Networks	34
	Parveen Akhther. A, Gopavaram Sreelekha, Prasanth. V. S	
7	Attention-Based Robust Video Identification in Social Networks	39
/	Chenlep Yakha Konyak, Nagaraju Baydeti	37
	Congestion Control in Hybrid Wireless Networks using PSO and ACO	
8	Techniques	46
	Sandeep Kumar Sunori, Shilpa Jain, Amit Mittal, Pradeep Juneja	
	Intrusion Prevention System in SDN Environment for 6G Networks	
9	Using Deep Learning	53
	Maheswaran N, Bose S, Gokulraj G, Anitha T, Shruthi T, Vijayaraj G	
	Empirical Examination of Mobile Ad Hoc Routing Protocol on	
10	Wireless Sensor Network	62
10	B. Nancharaiah, R. Krishnamoorthy, Neeraj Kumar, Abhijit Janardan	02
	Patankar, K. Ravikumar, Mohit Tiwari	
	Wireless Energy Harvesting (WEH) and Specrtum Sharing in	
11	Cognitive Radio Networks	67
11	Ruhisulthana Shaik, Suresh Kumar Mandala, Yuva Krishna Aluri,	07
	Vadapally Praveen Kumar, P Lakshmi Supriya, Neelima Gurrapu	
12	V2V Communication Assisted Emergency Route Optimization	73
12	Grandhi Harshit, K H Akhil, Nisha Mishra, Posa Achyutha, Manitha P	13

	V	
13	Energy-Efficient and Sustainable Cluster-based Routing in IoT based WSNs using Metahueristic Optimization M Archana, VNVLS Swathi, A Vani Vathsala, K Deepthi Reddy, Bandi Rambabu, Jakkala Ravichandar Reddy	79
14	Quantum-Driven Hybrid Network Architecture Leveraging 5G for High-Speed and Resilient Data Transmission Kusuma Ashok Kumar, R. Mohandas, Sajja Suneel, M. R. Mahalakshmi, Avinash Kumar, Manmohan Singh	84
15	Optimised Classification of Android Malware using ML Classifiers and Stacking Ensemble Algorithm Preet Singh, Taniya Hasija, KR Ramkumar	92
16	Integrating Fuzzy Approach in Text Mining and Summarization S. Gayathri, Abinav Chandar R S, Rithicagash J, Guna A	98
17	Sign Language to Text Conversion using Random Forest M JayaLakshmi, Allu Pranathi Chowdari, Andra Gowthami, Akki Deepthika	103
18	Phish Check: Content-based Phishing Website Detection Web App Anil Kumar Ghadiyaram, G. Srikanth Reddy, Mohammed Abdul Basith, Naini Rithvik Reddy	108
19	Text Extraction from Image using OCR Vijay Rajmod, Ganesh Derkar, Prashik Nagrale, Nilesh Awari, Pranali Lokhande	113
20	The Evolution of Cyber Threats and Defenses: A Review of Innovations and Challenges Sairam Durgaraju, Deepan Vishal Thulasi Vel, Harikrishna Madathala	117
21	Design of a Smart Home Door Security System with Face Detection and Smart Bell using ESP32-CAM Nurhusna Salsabila, Apri Siswanto, Luhur Bayuaji	124
22	Secure and Reversible Medical Image Watermarking for E-Healthcare Applications Nandhini K, R. Rajkumar	130
23	Enhancing Web Security: A Phishing Detection System Integrated with Password Managers T. Subbulakshmi, G. Meghana, S. Ravi Sailendra Sunkara, V Shanmukha Sai	140
24	Secure Audio Steganography with Reversible Data Hiding and Encryption P. S. Arthy, K. Sanjai Kumar, S. Vinson Joshua, G. Sahaana, R. Kalpana, D. David Neels Ponkumar, S. Siamala Devi, S. Jeya Lakshmi	146
25	The Multi-Way Path Over the Blockchain: The Development of the Security Algorithm RB-24-1 Rajaprakash S, Bagath Basha C, Rathish Babu T K S, Karthik S, Subapriya V, Kavitha S	151
26	Cuckoo Search Algorithm based Intrusion Detection System of Cybersecurity Shilpa Jain, Sandeep Kumar Sunori, Amit Mittal, Pradeep Juneja	157

27	Identification of Medicinal Plants and Related Fungal Diseases based on Deep Learning Model Mathina Kani M, Mahalakshmi R, Shunmugavel V, Abdul Kareem M	162
28	MathCrypt Secure Algorithm Sobitha Ahila S, Amish Kedia, Manmeet Singh	168
29	Exploring The Role of Interpretability in Adversarial Defense Mechanisms based Malware Classification Assem Alhawari, Sahar Ebadinezhad	175
30	A Blockchain-based Decentralized Framework for Trust Management and Secure Voting R. Lalitha, Singam Veera Shankarreddy, Dharani V, K. Dhanalakshmi, Manju C Nair	182
31	A Methodical Approach to Healthcare Cybersecurity: Handling Current Risks and Advancements M. Husain Bathushaw, S. Nagasundaram	188
32	Energy-Efficient and Intelligent Lighting Solutions: A Prototype for Smart Cities Mohamed Imran Mohamed Ariff, Batrisyia Qistina Razally, Azilawati Azizan, Samsiah Ahmad, Zalikha Zulkifli, Noreen Izza Arshad	195
33	Adoption of Blockchain Technology in Digital Knowledge to Increase Transparency in Transactions using Library Resources Inayatulloh	201
34	Image Encryption for Ensuring Confidentiality and Security using AES Algorithm M. Senthil Murugan, Udaya Kumar S, Sooraj Mano Ukram T G	206
35	Fraud Detection in Credit Card Transactional Data using Hybrid Machine Learning Algorithm Bhukya Dharma, D Latha	213
36	Boosting Fault-Tolerant Scheduling with Smart Resource Management for Industrial Cyber-Physical Systems K. V. S. Prasad, Ravi varman, KDV Prasad, D.Praveena, P. Chinniah, Sathyakala S	219
37	Comprehensive IoT-based Vehicle Security: License Verification and Biometric Authentication Rahul J. Teradal, Sakshi J. Chougule, Sanika N. Chopade, Abhishek B. Chougule, Virupaxi Dalal, Samiksha S. Atiwadkar	226
38	Sustainable Industrial Symbiosis using IoT and Gradient Boosting for Efficient Waste Management H. Azath, Chitra Sabapathy Ranganathan, G. Arunsankar, R. Reena Roy, M. Rajmohan, S. Murugan	234
39	Sustainable Agriculture: Integrating IoT and AI for Resource-Efficient Farming Franciskus Antonius Alijoyo, Shamim Ahmad khan, Deepak Gupta, Mythili M, Rajeeb Lochan Moharana, R Saravanakumar	240
40	Integrated IoT based Smart Agriculture Monitoring System R. Vijaya Saraswathi, L. Rahul, S. Lokeswar, R. Vathsav Varma, U. Ajay	246

41	Federated Learning in Big Data with IoT for Intrusion Detection Anitha Govindaram, J. S. Prasath, A. Suganya, K. Jayasakthi, N. Rajkumar, Jose Anand A.	252
42	Next-Gen Energy Management: IoT Gateway for Smart Monitoring and Appliance Control Sohum Kabra, Prithvi Nadagouda, Yash Nikam, Manoj S. Kavedia	259
43	Conversational Chatbot with RASA for Educational Facilitation Varun Kale, Khumarya Rana, Aayush Wade, Krish Patel, Ajay Sirsat	267
44	Self-Organizing Micro Service Composition for IoT Ecosystem Sharon Poornima, Ashok Immanuel	273
45	Revolutionizing Residential EV Charging Through IoT-Enabled Smart Energy Metering for Sustainability N. Sivakumar, S. Charles Raja, M. Meenakshi Devi, Saraswathi Meena. R	280
46	Analysis of Gesture based Control System in Infotainment of Hybrid Car using Internet of Things Vinoth Kumar K, Reena Purohit, K Vidhya, Aravinda K, T A Aruni Purohith, Vinay V Badigar, Nikhita G Ghalagi	286
47	MARK-1: Autonomous Robot Assistant for Healthcare Support and Mobility Vijay Mane, Aaditya Patil, Sujay Patil, Varad Patil	293
48	Customized IoT based Smart Irrigation for Terrace Plants S. Padma priya, S. Pavalarajan, P S Abarna, C. Manjula devi, B. Abinaya, S. Sukaina	301
49	Enhancing IoT Security: Performance Evaluation of RSA and ECC in QR Code-based Authentication Systems with Cloud Integration R. Yuvarani, R. Mahaveerakannan	308
50	IoT based Leakage Detection and Emergency Shutdown PS. Abarna, S. Padma Priya, S. Pavalarajan, S. Sivatharani, M. Manshi	316
51	Education and Teaching Research of IoT Embedded Subject under the National Vocational and Technical Skills Standards Yanglu, Xingchen Wang, Amit Yadav, Abhishek Pratap shah	324
52	IoT Enhanced Dual Battery Pack Management System: Ensuring Safety and Continuous Power in Electric Vehicles S. Sujith, S.Dharsan, N. Ramakrishnan, T. Rajavenkatesan	330
53	Design and Development of IoT Smart Driving Protocol for Unmanned Ground Vehicles Santhosh Kumar Seelam, S Nagakishore Bhavanam, Vasujadevi Midasala, Edara Sreenivasa Reddy	336
54	Chatbot for Mutual Fund Assistance Shaik Mohammad Waseem, Akshai Krishna A, Divya Komati, Lathika D, Noufa Haneefa, Batini Dhanwanth	342
55	Internet of Things: An Aggregated Proof based Secure Healthcare Monitoring System- Comparative Analysis Aswerby P. H. Suresh P. G. Jenife	348
56	Aswathy R H, Suresh P, G. Jenifa Edge-Centric IoT Health Monitoring: Optimizing Real-Time Responsiveness, Data Privacy, and Energy Efficiency	354

	B. Swathi, Supraja Veerabomma, M Archana, Dharavath Bhadru, Naga Lakshmi Somu, M Bhavsingh	
57	Automatic Railway Gate Crossing Control and Track Crack Detection System using IoT P. Karuppusamy, A. Dhanush, A. Subiksha, S. Kavin, J. Gayathri	362
58	MFC based Smart Irrigation System using IoT and Machine Learning Manne Sai Chaitanya, Uday Kiran Reddy B, Sreekumar K, Sibi Amaran	368
59	Interpretable Investigation of Feature Relevance and Sparsity of IoT Datasets Saroj Bala, Kumud Arora	374
60	Edge Intelligence Hybrid Framework for Real-Time IoT Applications using Multi-Stage Adaptive Processing Methods Sajja Suneel, Rakesh Kumar Yadav, K. Nirmala Devi, B. Teja sree, Aarthi R, Shrikant Upadhyay	380
61	Intelligent IoT-based Power Factor Correction System for Inductive Loads M. Jothi, Srinevasan M, Balajee B, Amarnath Prabhakaran A, SudharsanaVigneshwaran A, Samuvel R	387
62	A Review on Synergizing Convolutional and Swin Transformer Approaches for Superior Remote Sensing Detection Allipurapu Meghanath Reddy, Sai Likhith Gangadhara, R. Ravinder Reddy, E. Padmalatha	393
63	Automated Knee Massager with Oil Infusion Nakulraj V, Soundariya N, Hariprakash V, Sri Vidhya D, Mythili Gnanamangai B, Jaividhya S	401
64	Design of Optimized Optical Router with Low Insertion Loss for ONoC Anandrao Vijay Sutar, Shilpa P. Gaikwad	406
65	Obstacle Avoidance: Transfer Learning and FPGA for Acceleration Jeyalakshmi. V, Arjun Chakkrapani, Preethaa Jansirani, Kripa. S, Vaithiyanathan. D	410
66	Energy-Efficient Stochastic Computing Architectures for Neural Network Performance in FPGA Systems A. Dinesh Babu, C. Gomathy	415
67	Smart Grid Solutions for Sustainable Mining: A Cost-Effective Energy Management Framework with Optimization Algorithms Sravani Parvathareddy, AbidYahya, Lilian Livutse Amuhaya, RaviSamikannu	420
68	Layout Design of Low Power High Performance JK Flip-Flop with Modified Gate Diffusion Input Technique using Cadence Virtuoso Tool for IC Design Rangeetha S, Narmatha A, Raja Lekshmi S, Sahana K	427
69	Seawater Channel Frequency for Data Transmission Through Water Adlin Sheeba, Swetha P, Vetri Selvi S, C. A. Subasini	433
70	An Effective FPGA based Real Time System for Measuring Temperature and Light Intensity using UART Protocol	439

	Jahanavi Kopparapu, S Rambabu	
71	Empowering Students with Augmented Reality to Learn about Solar Cells Kishan Poddar, Bhanu Sharma, Bura Vijay Kumar	444
72	Forecasting Net Profit in Artificial Mussel Farming Through Linear Regression Analysis M. J. Roshan Ackthar, K. Hema Vardhan, K. Abhilash, R. M. V. S. Saketh, R. Sundarrajan	450
73	Design and Implementation of Power Guard Dairy Alert System Karthikeyan P, Subhiksha A, Karthik M, Subishek M, Pooja Sree B, Karunakaran M P	456
74	Smart Energy Meter for Accurate Billing and Immediate Tamper Detection P. Sandhya, Rupa. Ch, M. B. Kavya Sri, Sk. Sameer	462
75	Powering the Future: Harnessing Renewable Energy Through Piezoelectric-Enhanced Solar Management Hamlin Anshika A, Gowthami S	471
76	Compact and Biocompatible Microstrip Antenna for Non Invasive Dental Biosensing B. Ashok Reddy, B. Nooka Appa Rao, I. Rexiline Sheeba, C. Sharath Kumar Reddy, D. Praveen, T. Hitesh	478
77	Comparison of Rectangular Microstrip Antenna Over Different Substrates Latha R, Kanagamalliga S, Harirajan G K, Harish V	483
78	Application of Simulated LIDAR Methodology in Autonomous Aerial Platforms E. Ajitha, E. Hephzibai, S. Ilakkiya	489
79	Design of Approximate Multiplier using Highly Compressed 5_2 Counter Bathlin Nelmin N, R S Shaji, Hariprasad S, Sudeshna Shettygari, Vasan J K, Vijayan V	495
80	Foundational Techniques and Principles for VLSI Testing using Machine Learning Sindhu Nalla, G. Nagarajan	500
81	Inventory Management using Near Field Communication (NFC) Abhay Chopde, Vedant Keche, Apoorv Karmalkar, Manas Kasodekar	510
82	Design of a 16-Bit Power-Efficient Posit Multiplier with Selective Activation and Modified Radix-4 Booth Multiplier Adinarayana T V S, Rajesh G, Yashasvi Linga Reddy, Vishwass R Yadav, Srinivas Abhinay Gandla	514
83	Improved Speaker-Emotion Voice Conversion with Limited Corpus Based on Large Language Model and Pre-trained Model Fanchang, TangYaLing, Amit Yadav, Abhishek Pratap Sah, Asif Khan	519
84	Pre-Trained Encoder Decoder Transformer Model for Language Processing Farhan Akthar K, Deepaksakthi V K, Tamizhselvi A	525
85	V2G & G2V Operation in Electric Vehicle Charger	533

	Gosavi Karishma Suresh, Shinde Vidhi Ravindra, Jagdish More, Sonawane Vishakha Bharat, Landge Dhanashri Bapu	
86	Design and Development of Touch Sensor-based Headlight and Mirror Controller for Automobiles Vasuki A, Tharmaraj R, Saruvardhan K S, Aakashpriyadharshan M, Praveen D	537
87	Drone-based Aerial Surveillance and Real-Time Hazardous Gas Leakage Detection System with Power BI Dashboard Integration for Enhanced Environmental Safety Krithick Balaji Ramesh, Saran S	541
88	Optimizing Wind Energy Output using a SEPIC Converter and Graph Neural Network (GNN)-based Control Strategy V. Manimegalai, V. S. Arjun Karthic, M. K. Aparna, R. Aruna, V. Mohanapriya, A. Gayathri	548
89	Pioneering Early Diagnosis of Oral Squamous Cell Carcinoma: Utilizing Mobilenetv3, DBN and PSO-BER Optimization Anitha V P, Harini R, Meenatchi R	557
90	Quantum Generative Adversarial Network for Autonomous Drone Navigation in Urban Wind Zones Anumula Swarnalatha, Nalluri Archana, Naveen Mukkapati, Subramanian Selvakumar, Eneyachew Tamir, Manikandaprabu P	564
91	Enhanced Demand-Side Management for Electric Vehicle Charging Stations using Pyramidal Dilation Attention Neural Networks N. Venkateswaran, Ramprabu J, Ramaprabha Marimuthu, Nagella Venkata Ramana, Mahesh kotha, Balasubbareddy Mallala	572
92	16 Bit Memory and Power Efficient Truncated Booth Multiplier for High Speed Applications/Operations Yashu Swami, T. Senthil Vadivel	578
93	Real Time Gas Alert Leakage System using Arduino and NodeMCU Gurupriya M, P. Umesh Raghav, S. Pavan Nikhith, P. Bhargav Reddy, Rohit K C	584
94	Auto Text Correction using NLP Techniques Nalla Srivarsh, Gummadi Nithin, Shanmugasundaram Hariharan, Bibhuti Bhusan Dash, Subrata Chowdhury, Sudhansu Shekhar Patra	590
95	Data Driven Resume Analyzer for Student Career Optimization S. Sarumathi, Bhavatharany E, Mathinesan P, Sanjaiy R	595
96	A Systematic Review of Sentiment Analysis Approaches and Techniques Punitha K, Raja Shree S, Cruz Antony J	603
97	Optimizing Latency and Communication in Federated Edge Computing with LAFEO and Gradient Compression for Real-Time Edge Analytics Namratha P, Koushik Reddy Chaganti, Sivananda Lahari Reddy.Elicherla, Surekha Guddati, Akarapu Swarna, P. Thiramal Reddy	608
98	Sentiment Analysis Scheme for Image-Text Comments based on Multimodal Deep Learning and Spatiotemporal Attention	614

	E 1 E VI: A 'VV 1 A11: 1 1 D 4 C 1 A 'CVI	
	Fanchang, Tang YaLing, Amit Yadav, Abhishek Pratap Sah, Asif Khan	
	Applying Johnson's Algorithm for Efficient Shortest Path Analysis in	
99	Big Data	620
	N. Mohankumar, P L Kishan Kumar Reddy, C. Uthayakumar, Parkavi.	0_0
	S, M. Rajmohan, C. Srinivasan	
	GreenCloud AI: Framework for Sustainable Distributed Data	
100	Management in Cloud Ecosystems	627
100	Shashank Kamath K M, Trupti Vinayak Parkar, Dhaval Gogri, Yash	027
	Jani, Arth Jani, Shalmali Patil	
	Building an Automatic Spelling Correction System using N-gram	
101	Information Surrounding Error Word in Vietnamese Queries	635
	Duc-Hong Pham	
	Structured Process on FL for Big Data Analysis	
102	Anitha Govindaram, J. S. Prasath, K. Jayasakthi, N. Rajkumar,	641
	G. Porkodi, Jose Anand A	
	Optimizing Performance and Cost Efficiency in AI-Driven Cloud	
103	Infrastructures: A Multi-Objective Approach	648
	Sai Krishna Khanday	
	IoT-Driven Smart Home Automation: A Comprehensive Approach	
	with ESP32 and Cloud Service	
104	Shravya Shetty, Krishnaraj Rao N S, Priya Darshini T, Neha TM, Sonia	655
	Maria D souza, Prajna M	
	Healthcare Data Protection and Biometric Access on Cloud Platforms	
105	S. Gayathri, Devaraj S, Muthupandi B, Vishwaraj S	665
	Scalable Summarization of Long-Form Video Transcripts using NLP	
106	Minu M S, Feroza D Mirajkar, T. A. Mohanaprakash, Kaviya D,	672
100	Jasmine Fathima K, Maha. S	072
	Network Anomaly Detection using Similarity-Aware Ensemble	
	Learning	
107	E. Padmalatha, R. Ravinder Reddy, Gadiraju Manaswini Devi,	678
	Ramisetty Lakshmi Soma Sri	
	GeoAI: A Systematic Review on Change Detection of Geospatial Data	
108	with Different Methodologies	686
100	Nandhakumar C, Pradeep D	000
	A Review of Advancements in NLP and Speech Recognition for	
	Enhanced Operating Systems	
109	Najmusher H, Roopsagar K, Sairamkumar M, Tenzin Tsering,	693
	Vanamuthu V	
	Customer Acquisition by Hybrid Intelligence: Explainable HM2CA	
110	Framework for Optimizing E-Commerce Marketing with LIME and	699
	SHAP Unnite Amel Sanaka Sarayananiya Manaharan	
	Unnita Amol Sonake, Saravanapriya Manoharan	
111	Comparative Analysis of Edge-based and Cloud-based Intrusion	505
111	Detection Systems: A Systematic Literature Review	707
	Sahar Ebadinezhad, Ali Hussein Abdulrazzaq Alsaroah	
112	Utilization of Virtual Reality Technology for Enhancement of E-	715
	Commerce Experience	, 10

	Kavita Sultanpure, Aditya Dighe, Shiven Agrawal, Chirayu Borse, Shashwat Deshpande, Avani Agashe	
113	Cascaded LSTM-XGBoost Model for Monitoring the Health and Safety of Platform Workers Shiny T. C, E. Venugopal, S. K. Kamalakhannan	719
114	Breast Cancer Detection using Ultrasound Images based and Convolutional Neural Network Meher Langote, Kunal Hiwase, Radha Wande, Abhay Tale, Harsh Kalekar, Swapnil Gundewar	727
115	ResNet based Faceless Taxation: Exploring Perceptions and Awareness Among Income Tax Payers T. Ramalingam, S. Thangamayan, Mu. Arumugam	733
116	Forecasting Passenger Traffic in Metro Systems: ARIMA Analysis of Metro Ticket Reservation Data Ramyata Rohan Mendhe, Sarvesh Shingare, Dipak Shinde, Aditya Surve, Smita Kulkarni	740
117	Inclusive and Transparent Loan Prediction: A Cost-Sensitive Stacking Model for Financial Analytics Abhishek Dodda, Tulasi Naga Subhash Polineni, Zakera Yasmeen, Ravi Kumar Vankayalapati, Venkata Krishna Azith Teja Ganti	749
118	Progressive GAN Framework for Realistic Chest X-Ray Synthesis and Data Augmentation Kiran Kumar Maguluri, Venkata Krishna Azith Teja Ganti, Zakera Yasmeen, Chandrashekar Pandugula	755
119	Developing Scalable and Fault Tolerant Distributed Architecture for Big Unstructured Data Systems Saranya G, Kumaran K, Pratheep V, Dhanush S R	761
120	Lightweight Edge AI Model for Real-Time Vessel Detection in Maritime Surveillance using Multi-Modal Data S. Devika Priyadharshini, K. Vadivazhagan	769
121	Alzheimer's Disease Detection and Classification using Modified Hybrid CNN-LSTM Network Nisha A V, S K Rajeev, Soorya M, Shaheer S	777
122	Sentiment Analysis on YouTube Comments using Long Short-Term Memory (LSTM) Networks Rashmi Ashtagi, Ranjeet Vasant Bidwe, Aditya Fukate, Ojas Kulkarni, Pratik Jadhav, Sakshi Patil	785
123	Leveraging the FreeTTS Library in ATM Voice Over - A Java-based System for Enhanced Accessibility for Visually Impaired Bank Users J. Benita, Y. V. Venkata Satish, M. GopiChandu, N. Sreenuvasulu Reddy, V. R. Manikanta Srinivas	789
124	Source IP Hashing Algorithm for Load Balancing in Cloud Server M Gokul M, N Rajkumar	794
125	Collaborative Model for Sustainable Energy Utilization in Cloud Infrastructure Manikandan Rajagopal, K. Sathesh Kumar, S. Prabagar, Ramkumar Sivasakthivel, Gobinath Ramar	802

126	AI-Enhanced Eye Tracking for Candidate Assessment in Job Interviews	810
	Loga Priya R, Sri Roshan R K, Vidharsana G S, Nithya Saravanan P	
127	Smart Gas Cylinder Level and Leakage Monitoring System with Cloud Integration T Nivethitha, Sabidharshini P S, K Sobiga, S Soniya, Suganthi	816
	Evangeline	
128	Agile Decision-Making Framework using Hybrid Statistical and Predictive Models for Efficient Business Operations K. Dhatchayani, D. Vezhaventhan, P. Sornamugi, Varsha. T, Priyadharshini. S, Leha. T	822
129	Optimizing Natural Gas Consumption in Fertilizer Manufacturing: A Predictive Model using Random Forest and Linear Regression Swetha Ramasubramanian, Rathimala Kannan, Devi Thirupathi	830
130	Real-Time Sentiment Analysis Pipeline for Yelp Customer Feedback using ChatGPT's LLM and Distributed Systems S. Revathy, J. Shahid, S. Mohammad Salih	835
131	Integration of Big Data Analytics in Human Resource Management: Challenges and Opportunities Ruby Bisht, Amit Kumar Uniyal	841
132	The Role of Sentiment Analysis and Transformer Models in Stock Market Price Forecasting Durga Meena R, Maharajan K	845
133	Cross Domain Lexicon Transfer -A Case Specific to Application in Banking Domain Nagendra BV, Kumar Chandar S, J B Simha, Manu K S, Kirubanand K V, Yash Kaushal	851
134	A Comprehensive Review of Mojo: A High-Performance Programming Language Parth Dhananjay Akre, Utkarsha Pacharaney	861
135	Enhancing Patient Tracking with Advanced Deep Transfer Learning V. Parameshwari, R. Jayanthi, M. Sudha, M. Srinevasan, S. Gladson, O. Cyril Mathew	868
136	Pixel-level Reconstruction Noisy Handwritten Characters Classification based on Deep Progressively Learning Model Murali G, Azhagiri M, Manikanda Devarajan N, Thiruppathi M, Vinod Kumar D, Manojkumar V	873
137	Spatio-Temporal Traffic Prediction in Urban Area using Convolutional Temporal Network System K. Priya, K. Omkar, R. Naresh, K. Venkatesh	878
138	Construction of PCOS Prediction Model based on BP Neural Network Xianqing Hu, Amit Yadav, Asif Khan, Abhishek Pratap Sah, Sami Azam	885
139	Autism Detection Analysis through Behavioral and Genetic Analysis using Random Forest and XGBoost Algorithm Dorathi Jayaseeli J D, A. L. Amutha, P. Robert, P. Renukadevi, Ajanthaa Lakkshmanan	890

140	Transformer-based Approaches for Research Paper Categorization Anguluri Venkata Siva Pavani Sujitha, M. Suneetha, Mohammad Shameera	896
141	Enhancing Rice Variety Identification with a Fine-Tuned MobileNetV2 Model Bhoomika, Goldy Verma	905
142	Integrating Deep Learning and Meta-Heuristics for Healthcare: A Survey K. Pathmapriya, Joe Prathap P. M	910
143	Developing A Context Aware Analytical Tool using ML Algorithms for Safe Driving Speed in Adverse Weather Conditions Thrushna Matharasi, Priyam Ganguly, Sanjeev Lakkaraju, Isha Mukherjee	919
144	Skin Melanoma Classification from Dermoscopy Images: A Review Jeet Mistry, Amit Barve, Yassir Farooqui	924
145	Automated AI-Driven Detection of Mastoiditis in Temporal Bone via CT Scan and MRI Imaging: A Review Chitra Bhole, Chaitanya Nemade, Chandrakant Shetty, Atharv Patil, Pranav Yadav	929
146	Hybrid Ensemble Machine Learning Combined with Grey Wolf Optimization for Superior Breast Cancer Prediction Yadaiah Balagoni, Sundhar Singh Pitta, P Kiran Kumar Reddy, Sharmila Vallem, Ch Kranthi Rekha, Muhammed Abraar S A	936
147	An Intelli BEF: An Intelligent Bio-Inspired Energy-Efficient and Fault-Tolerant Routing for IoT-Enabled WSNs Satyanarayana Nimmala, Maragoni Mahendar, Pinnapureddy Manasa, K Raghavendar, Bandi Rambabu, Dokku Durga Bhavani	942
148	Modified Metaheuristic Optimization Algorithm for Hyperparameter Tuning in Mental Health Applications Stanislava Kozakijevic, Luka Jovanovic, Smiljana Tedic, Ninoslava Jankovic, Miodrag Zivkovic, Nebojsa Bacanin	948
149	Deep Learning-based Blood Cell Classification using EfficientNetB3 Architecture Aditya Kumar, Leema Nelson	954
150	Classification of Pancreatic Cancer using Kolmogorov-Arnold Networks: An Upgrade on Traditional Machine Learning for Medical Classification Ratnaparkhi Gaurang Vinoda, Manemoni Arun Kumar, Chinthalapudi Vaahnitha Chowdary, K Suvarchala	961
151	Abdominal Organ Segmentation in MRI Images with Personalized Food Guidance Anantha Sivaprakasam S, Surendhar S, Tarunvishaal L	970
152	CNNs for Early Detection of Plant Diseases: A Deep Learning Perspective Dasari Naga Vinod, R. Sai Revanth, B. Bhaskar, P. Jaya Prakash	977
153	Predicting Methane Emissions using Artificial Neural Networks and Decision Tree	983

	Amit Mittal, Shweta Arora	
154	Optimized Predictive Modelling for Chronic Kidney Disease: A Hybrid Ensemble Approach with Bacterial Foraging Optimization and SMOTE V S Pavan Kumar, Jyothi Yadla, Niranjan Kumar Parvatham, P Lokesh Kumar, Usha Tulluri, K Amrutha	988
155	Automated Brain Tumor Detection and Classification in MRI Scans using a Deep Convolutional Neural Network and U-Net Architecture Prathima Devadas, G. Mathivanan	995
156	Advanced Machine Learning Approaches for Liver Disease Prediction: A Focus on Feature Selection and Hybrid Ensemble Model Pasupuleti Pavani, P Sravanthi, Chalasani Suneetha, Mohammad Azhar, L Hema supriya Reddy, Tejaswi Maddineni	1003
157	Implementation of Multihead Attention-based CAE and Dilated Temporal Convolution Network for Water Quality Prediction Anupam Das, Karan Ali Ahmed, Vishnu Giri, Tridip Das	1011
158	Deep Learning for Liver Cancer Segmentation: Combining Residual Blocks and Multi-Scale Feature Extraction Malgi Nikitha Vivekananda, Prashant Ashok Shidlyali, Vinayaka Vivekananda Malgi	1020
159	E-Waste Management using Deep Learning Boddu Manoj Kumar, Kaduru Sujitha, K Abinaya	1026
160	A Review on Smart Glass with Voice Notification for Blind and Visually Impaired T. Merlin Inbamalar, Gajalakshmi E, Jayasudha V, Keerthika P	1033
161	A Comparative Analysis for Android Malware Detection using Machine Learning Models Harsh Shah, Vidit Shah, Nirmay Soni, Ms. Vaishali Vadhavana, Krishna Patel	1040
162	Alzheimer's Disease Detection using Various Machine Learning Algorithms Parthvi Patel, Krishi Thakkar, Prince Valani, Krishna Patel, Parth Goel, Vaishali Vadhavana	1048
163	Advancing Healthcare with Federated Learning: Strengths, Challenges, and Methodological Concerns Anusha Marada, Yassir A. Farooqui, Ankit Chauhan	1055
164	Boosting Software Quality: A Machine Learning Technique for Predicting Defects Akilan, E. Daniel, Alwin Infant P, Jainish G R	1062
165	Multi-Modal Biometric Authentication System using Hybrid Convolutional Neural Networks (HCNN) based on Face, Finger Vein and Iris Fusion Yuvasri I, Soundarya Devi K, Alwin Infant P, Jainish. G. R	1071
166	Groundwater Level Forecasting using Spatio-temporal Graph Convolutional Networks (GCNs) and XGBoost G. Naga Satish, Vijaya Chandra Jadala, Kolisetti Giridhara Sravani, Sangeetha Allam, Shanmuga Sundari M, Jyothirmai Thada	1078

1.67	Detecting Pesticide Contamination in Fruits and Vegetables with Deep	1004
167	Learning Models	1084
	Jubaira Mammoo, P. Malin Bruntha, Avik Saha	
168	Precision Fruit Harvesting: Stem Detection and Cutting Techniques	
	using Image Processing for Robotic Systems	1091
	Madhura Rajesh Shankarpure, Dipti D. Patil	
	A Comprehensive Analysis of Factors Influencing Students' Academic	
169	Performance and Job Placement using MS-Azure	1097
	S. Kundhavai, K. Sumathi, S. B. Inayath Ahamed, R. Thirumurugan	
	Lung Cancer Analysis and Classification using Enhanced Efficient Net	
170	V3	1103
	Ramya J, Poongodi A	
	Use of Generative AI for Audio Speech Recognition: Methods and	
171	Selection Criteria	1113
	Satish L. Parmanand, Pankaj H. Chandankhede, Atul R. Deshmukh	
	Comparative Analysis and Review of Optical Routers	
172	Anandrao Vijay Sutar, Shilpa P. Gaikwad	1121
	Enhancing Heart Disease Prediction with GANs in Clinical Decision	
	Support Systems	
173	A. Periya Nayaki, S. V. VishwaShree, N. Mithra, C. Priyadharshini, M.	1125
	S. Thanabal, K. Penyameen	
	Smart Systems for Identifying Brain Tumors with MRI Images using	
174	LSTM	1130
1/7	Pradeep Sudhakaran, N. Yeshovardhan, T. Ranga Swamy	1130
	Plant Leaf Disease Detection using Multiple CNN Models	
175	Hemlata Parmar, Manish Rai	1136
	· · · · · · · · · · · · · · · · · · ·	
	An Integrated Agricultural Financial Inclusion System Leveraging	
176	Supervised Machine Learning & Data Analytics	1142
	Snehal Rathi, Vijayshri Khedkar, Rutuja Jadhav, Mugdha Kamate,	
	Apurva Potdar, Prachi Kamble	
1.77	Interactive Virtual Fitting Room: Real-Time E Commerce Accessories	11.40
177	Try-On with Image Descriptors using Deep Learning	1148
	Nandhakumar C, Gayathri P A, Kaviya B, Kaviya S, Kirupa L	
	Advancements in Cricket Analytics: Shot Classification using Deep	
178	Learning Techniques	1153
	Shubham, Deepak Banerjee	
	Deep Fake Detection with Hybrid Activation Function Enabled	
	Adaptive Milvus Optimization-based Deep Convolutional Neural	
179	Network	1159
	Harish Mashetty, Naresh Erukulla, Sandeep Belidhe, Naresh Jella,	
	Varun reddy pishati, Bharath Kumar Enesheti	
	Transforming Healthcare Diagnostics: A Comprehensive Review of	<u></u>
190	Convolutional Neural Networks in Medical Imaging and Disease	1167
180	Prediction	1167
	Sairam Durgaraju, Deepan Vishal Thulasi Vel, Harikrishna Madathala	
101	Deep Learning for Disaster Detection: A Framework for Automated	1175
181	Multimodal Data Classification	1175

	Nandhakumar C, Mark Elfric J, Maruthanayagam S, Naveenkumar G, Sudharson T	
182	Deep Learning Approaches for Plant Disease Detection using AI Narenthirakumar Appavu	1180
183	Real-Time Violence Recognition in CCTV Video Surveillance Enhanced by AI Deep Technique Narenthirakumar Appavu	1187
184	CureIQ: FutureCare Analytics Nirmala M, Prajwal D A, K Sai Dinesh, Bibiana Jennifer J, G Vidya Shankar, B Bharath	1194
185	Ensemble of Fast R-CNN with Bi-LSTM for Object Detection Sasirekha R, Surya V, Nandhini P, Preethy Jemima P, Bhanu shree T, Hanitha G	1200
186	Interactive SAR Image Colorization using Conditional GANs, ResNet and Generative Adversarial Refinement with Real-Time Insights Sonia Maria D'Souza, P. Balasubramanian, Parivarthan Reddy M, Pachipala Nagendra Reddy, Pragathi K A, Arangan Shankar	1207
187	Impact of COVID-19 on Crude Oil Price Prediction: A Comparative Performance Analysis of LSTM and ANN Models Adilakshmi Yannam, Nikitha Matta, Pradeep Kumar Dunga, Srinivas Peddireddi, Leela Vamsi Tadisetti, Hari Naga Lakshmi Pandraju	1214
188	Machine Learning for Detecting the Phishing Threats Mohammed Ali Shaik, Gangula Rakshitha, Katakam Saipriya, Thakalapally Thrisha, Morthala Varshini, Jasti Geethika Sai	1221
189	Detection And Categorisation of Brain Tumours using Hybrid AI Deep Learning Methods Narenthirakumar Appavu	1227
190	Machine Learning for Safety and Sustainability in Railway and Powerline Systems Jambula Snehith Reddy, R Sanjeev Krishna, Manitha P.V.	1235
191	A Review on AI-Powered Digital Identity Authentication for Remote Examination Shubhi Srivastava, Nayana N Kumar, Khushi M, C Githamrutha Varshini, Bhumika P M, Sree Snigdha T	1243
192	Bridging Diagnostic Gaps with Hybrid ML-DL Systems for Breast Cancer P. Senthil Kumar, M. Gobi	1248
193	Speech Insight: Parkinson's Disease Diagnosis using Random Forest Classifier T. Sridhar Reddy, N. Leelavathy, B. Gnaneswarara Rao, P. Kavya Keerthi, I. Kumar Chandra, T. Rambabu	1254
194	Parkinson's Disease Detection using Machine Learning Models Abhay Karthik D, Pavithra C, K Durga Sai Lakshman Kumar, Meeradevi	1261
195	A Review on Medical Image Generation Generative Adversarial Networks (GANs) Shrina Patel, Ashwin Makwana	1266

196	Electricity Demand Prediction: An Analytical Comparison of ARIMA and Artificial Neural Network Kumar Chandar S	1272
197	Automated Plant Disease Diagnosis: Revolutionizing Agricultural Productivity using Convolutional Neural Networks Raja M, Nagaraj P, Jonnakuti Sharon, Sowmya Kalavakuri, Devika N V, Ventaka Vaishnavi Vallem	1280
198	Deep Learning for Solar Panel Fault Detection: Integrating GAN and ResNet Models V. Manimegalai, B. Oviya, S.Umesh Kargvel, P. L. Vilashini, V. Mohanapriya, A. Elakya	1285
199	Efficient Diabetic Retinopathy Detection using CNNs and Transfer Learning for Feature Extraction and Classification V T Ram Pavan Kumar, Tejaswi Maddineni, Dune Satyanarayana, R Jenin Prabhu, K Karthik, Kachapuram Basava Raju	1292
200	A Metaheuristic Optimization Model based on Corporate Hierarchical Dynamics for Efficient and Scalable Feature Selection in High-Dimensional Data Bandi Rambabu, S. Anupkant, M. Archana, VNVLS Swathi, Satyanarayana Nimmala, A Mallareddy	1297
201	Integrative Machine Learning System for Comprehensive Student Personality Assessment and Academic Performance Enhancement Gonuguntla Lahari, Rajashree, Santhanakrishnan, Jemshia Miriam,Nafees Muneera	1303
202	Early Detection and Diagnosis of Cardiac Disorders using Machine Learning Techniques G Sudhakar, Subhadra Perumalla, Rajesh Saturi, Sridhar Reddy Vulapula, Yeligeti Raju, Swapna Saturi	1312
203	Machine Learning based Exploration of Lives of Interstate Migrant Workers U. Raga Jothi, S. Selvaraju, B. Lavaraju	1317
204	AI-Driven Eye Disease Detection: A VGG19-based Approach to Retinal Image Classification Ankita Sharma, Sheifali Gupta	1325
205	Real-World Bug Hunting Techniques for Advanced Real-Time IP Address Redirection R. Umesh, Akchara TD, G. Naglakshmi	1330
206	PlantCare AI: An AI based Solution for Plant Disease Diagnosis and Assistance Snehal Ghogare, Shivkanya Dhupe, Abhijit Kulkarni, Tanish Shingane, Renuka Gound	1335
207	Artificial Neural Network for Trademark Troubles: Navigating Legal Challenges for Startups in Chennai's Business Landscape T. Ganesh Kumar, E. Venugopal, S. Thangamayan	1342
208	Advancing Birch Rust Disease Detection: YOLO v7 Fused Model Redefining Precision with Five Distinct Severity Levels Rishabh Sharma, Shikhar Gupta	1349

209	An Innovative Method for Detecting Brain Tumors that Combines Artificial Intelligence (AI), Machine Learning (ML), and Deep Learning with Artificial Data Augmentation Narenthirakumar Appavu	1354
210	Hybrid Feature Extraction and Graph Network Based Explainable AI Model for Mental Well-Being Prediction Daivashala Rajeshwarrao Deshmukh, Smita Kasar	1361
211	Sustainable Solutions for Organ Donation and Procurement via Regional Collaboration System Farzana Akter Mily, Md Shamsul Arefin	1369
212	Efficient Citrus Disease Classification using a Fine-Tuned MobileNetV2 Model for Sustainable Agriculture Ritu Rani	1375
213	Secured Challan Filling Automation using OCR Technology and Machine Learning Adhithya Sivakumar, Karthick Mohan, Gunasekar Elango, Nithya Jayakumar	1380
214	AI-Driven Smart Device for Non-Invasive Detection of Peptic Ulcers for Sustainable Healthcare Md. Hasib Hasan, Supprio Ghosh Nil, Md. Najmus Sakib Sourov, Jannatul Ferdous Nishi, Mohammad Shidujaman, Md. Tarek Habib	1386
215	Utilizing Deep Learning and Natural Language Processing to Elucidate Neural Activity in Human Listeners Yousef Methkal Abd Algani, R Saravanakumar	1392
216	Detection of Periapical Lesions in Dental X-rays and Oral Scan using Computer Vision Model N. C. Brintha, D. Gurukiran, N. Deekshith, D. Mahidhar, Dayina Sanjay	1397
217	Comparative Analysis of Deep Learning Techniques for Underwater Multimedia Compression R. Priyakanth, Judy Simon	1403
218	Stress Prediction of Working Employees in Different Environments using Machine Learning Techniques Shanmugapriya P, P. Balasubramanie, C. R. Dhivyaa, D. Senthil Raja, P. Dhivya	1409
219	Safecare: Enhancing Children's Safety in Day Care Centers using Machine Learning Abhijeet S. Mane, Jagdish W. Bakal	1415
220	Detection of Brain Tumor using Transfer Learning using Conventional Autoencoder with Long Short Term Memory Method D Agalya, S. Kamalakkannan	1422
221	Revolutionizing the Gig Workforce: Technological Shifts and Emerging Opportunities Anantha Sivaprakasam, Muhammed Jazil, Pragadeeshwaran S	1432
222	Share-a-Meal: A Mobile App-based Food Sharing System Mohammad Salah Uddin, Fozlay Rabby Ansary	1439
223	Deep Learning based Air Quality Forecasting using Satellite Data	1445

	K Navya Sree, Mancharla Rakesh Reddy, Saraswathi.S	
	Early Prediction of Acute Lymphocyte Leukemia (ALL) Patients Using	
224	Convolutional Neural Network	1453
	Mansi Sharma, Amit Gudadhe, Chetan Puri	1733
	CNN-based Plant Leaf Disease Identification and Classification for	
225	Sustainable Agriculture	1459
	A Srilatha, P Praveen	1439
	Enhancing E-learning Accessibility through AI (Artificial Intelligence)	
	and Inclusive Design	
226	Chandramma R, Kunda Suresh Babu, K S Ranjith, Akash Kumar	1466
	Sinha, Vikram Neerugatti, D Somashekhara Reddy	
	Automated COVID19 Detection using Inception V3 Algorithm to	
227	Enhance the Accuracy and Comparing with Shufflenet Algorithm	1472
221	Mahaveerakannan R, K. Sai Pranay	17/2
	Implementation of Inception V3 Model for Skin Disease Detection and	
	Classification	
228	Kunam Subba Reddy, Monelli Ayyavaraiah, B. Lalithadevi, A.	1479
	Mohanadevi, Sreenivas Reddy Sagili, V. C. Bharathi	
	Machine Learning based Secure Cardless Financial Transactions using	
	Multi Factor Authentication	
229	Prasanth. V. S, Patnam Thousifa, Sunkesula Vyshnavi, Ketham	1486
	Yasaswitha, A. Parveen Akhther	
	Classification of Emoji in Text Documents of Users in Social Networks	
	using Machine Learning	
230	Dildora Muhamediyeva, Nilufar Niyozmatova, Nafisakhon Turgunova,	1491
	Sanjar Ungalov, Nigora Almuradova	
	Enhancing Heart Rate Prediction Through Deep CNNs using Facial	
231	Features from Non-Contact Video Analysis	1497
	Ponmani S, Hari Amerthesh N, Hari Shankaran J K, Venkatesh V	
222	GAN Based Anomaly Detection in Medical Device and Failure Data	1502
232	Priya Vijay K, Poojitha Ramesh	1503
	Medical Diagnosis through Machine Learning: Detecting Heart	
233	Disease, Lung and Breast Cancer	1508
	G. Satya Naga Deep, G. BalaKrishna, R Sathya Bama Krishna	
	Design and Evaluation of CareLine: mHealth Service App for Elder	
224	Citizens Connecting with Caregivers Within Bangladesh	1517
234	Nusrat Jahan Shawon, Nizar Ahmed, Fabia Jannat, Moinul Alam,	1317
	Ashraful Islam	
	Phishing URL Detection using Machine Learning: A Comparative	
235	Study	1524
	Sahana Lokesh R	
	Emotional Contribution to Parkinson's Disease Diagnosis using	
236	Machine Learning for EEG Dataset Generation	1533
	S. Arockiya Selvi, T. Kamalakannan	
	Design Guidelines for the Geodetic Aerial Image Data Analysis	
237	Strategies using Deep Learning	1539
	Thigulla Sampath Reddy, G.Nagarajan	

238	Enhanced Deep Fake Image Detection via Feature Fusion of EfficientNet, Xception, and ResNet Models R N Bharath Reddy, T V Naga Siva, B Sri Ram, K N Ramya sree, B Suvarna	1547
239	From Data to Diagnosis: The Role of AI Algorithms in Modern Healthcare Systems Sudha Rani V, Akshaya Battula, Revathi Thota, Harshith Muttineni, Navya Chinthakindhi	1553
240	A Comparative Analysis of Rule-based and AI-Driven Systems for Improving Customer Satisfaction and Engagement in E-Commerce using Chatbots Powered by Artificial Intelligence Santoshi Deshmukh, Swapnil Gundewar	1561
241	Enhanced Image Classification using Transfer Learning with ResNet50-V2: A Case Study on Wildlife Recognition Chandan N, Manimekala B, Siva Balan R V	1565
242	An in-Depth Analysis for Machine-Vision-based Mango Leaf Diseases Recognition Prothoy Das, Md. Ataur Rahman, Md. Tarek Habib, Md. Abbas Ali Khan, Mohammad Monirul Islam	1571
243	Optimizing Emergency Response Unit Location using Genetic Algorithm for Better Response Efficiency E Padmalatha, Brahmakanti Suma Geethika, Shravani Saiba	1577
244	Enhanced Detection of Down Syndrome Through Convolutional Neural Networks: A Deep Learning Approach Archana Saini	1583
245	A Hybrid Quantum Particle Swarm and Genetic Algorithm Framework for Diabetes Prediction Through Feature Selection Thanikachalam V, Nandhitha B, Atchaya M, Raghav Kaushik R, Srivarshinee S	1588
246	AI-Powered Smart Glasses and Shoes for The Visually Impaired Makanyadevi K, Avinash M V, Chandhrakiran S V, Kavitha S, Bhalaram Krishna S A, Dhiyanesh S	1595
247	Enhancing Predictive Maintenance with AI: Applications and Impact Chitranjanjit Kaur, Anurag Sharma	1604
248	An Efficient Crop Classification in Hyper Spectral Images using Optimized Neural Network Architecture N. Thamaraikannan, S. Manju	1613
249	Next-Gen Breast Cancer Prediction Through Adaptive Deep Learning Pandarinath Potluri, Kavyashree Nagarajaiah, K. Mohana Lakshmi, Manjula Moolbharathi, Nagaratnamma, Allam Balaram	1620
250	Design and Development of a Rescue Robot to Identify Human Presence in Disaster Scenarios by using Artificial Intelligence Assisted Sensor Support Umamaheswari. U, Sajja Suneel, K. Ravikumar, D. Baburao, Shrikant Upadhyay, B. Swapna	1627
251	AI-Enhanced Virtual Trial Room using Augmented Reality N. Mythili, Harini M, Janalyn Maroula L	1635

252	A Hybrid Approach for Cardiovascular Disease Risk Evaluation U.Sesadri, Shaik Jumlesha, S.Hrushikesava Raju, S.Adinarayna, Nabanita Choudhury, Vijaya Chandra Jadala	1640
253	Deep Learning Framework for Food Item Recognition and Nutrition Assessment Prabodh Panindre, Praneeth Kumar Thummalapalli, Tanmay Mandal, Sunil Kumar	1648
254	A Systematic Approach for Performance Efficiency of Distributed Networks using Machine Learning Techniques and Network Simulator 2 Parveen Akhther. A, N. Veera Subrahmanyam, A. Charan Sai, Prasanth. V. S	1654
255	Biochemical Recurrence in Prostate Cancer: A Comprehensive Review Y C A Padmanabha Reddy, Zaheer Hussain, K Vamshi Kumar, Kancharagunta Kishan Babu	1661
256	LiverScope: An Automated Deep Classification of Liver Cancer Detection T. Sumallika, Raavi Satya Prasad	1669
257	Enhancing Tactile Sensor Technology with Neuromorphic Models and Machine Learning Komali Lenka, Pulaparthi Lakshmi Asha Jyothi, Kallakuri N V P S Brahma Ramesh, Dasaradha Ramayya Lanka, M. Srikanth, Jonnapalli Tulasi Rajesh	1674
258	Predictive Maintenance of Aircraft Engines: Machine Learning Approaches for Remaining Useful Life Estimation Deepika J, Pappuru Manikanta Reddy, Kothaluri Murari, Boyana Rahul	1679
259	Hybrid Demand Forecasting Model for Big Marts using Seasonal Decomposition, ARIMA, and Gradient Boosting Regressor S. Balaji, D. Manikavelan	1687
260	Innovative Approaches to Criminal Identification using Real Time Facial Recognition Suram Divya, Jeevika T, A. V. Allin Geo	1694
261	Integrating Fuzzy Logic with Deep Learning: A New Approach to Explainable Artificial Intelligence Rahib Imamguluyev	1701
262	Score-Level Fusion Approach for Traffic Flow Prediction in Intelligent Transportation System Axcellin.T, S. Kamalakkannan	1707
263	A Comparative Analysis of Deep Learning and Ensemble Methods for Time Series Forecasting Suneetha Dhulipala, Rakesh Rao, Keirolona Safana Seles J, Balajee Maram, Mohd Naved, M. S. Nidhya	1713
264	A Survey on Brain Tumour Identification and Segmentation using Deep and Machine Learning Techniques V. S. Divya Sundar, Vijaya Chamundeeswari, S. D. Nanda Kumar	1717
265	Machine Learning based Dynamic Spatiotemporal Networks and	1725

	<u></u>	
	Bioinspired Optimization for Adaptive Data Modelling and Data Analysis	
	Chilamakuru Nagesh, Manoj Kumar	
	Empowering Energy Systems: Exploring the Intersection of Artificial	
266	Intelligence and Predictive Maintenance	1733
	Karthika Natarajan, Chandana Gouri Tekkali, Vankayalapati Radhika	1733
	TrackNCount - Intelligent Vehicle Tracking, Counting, and Speed	
267	Estimation using YOLOv8 and DeepSORT Algorithms	1738
	B. Sathiyaprasad, Paluru Ambareesh Ram Reddy, Digumalla Manisri	
	Venkatesh	
	Addressing Data Imbalance in Machine Learning: Challenges and	
268	Approaches	1745
	Meher Langote, Nikita Zade, Swapnil Gundewar	
	Predicting the Severity of Pulmonary Disease from Respiratory Sounds	
269	using ML Algorithms	1750
209	Archana M, Shubhalakshmi Dash, Sindhu Shree H R, Shree Deeksha	1/30
	V	
	PDNet: A Novel Approach to Plant Disease Detection using CNN and	
270	Keras	1756
270	Garima Jain, Amita Shukla, Anamika Chaudhary, Nidhi Sharma,	1756
	Sovers Singh Bisht, Ankush Jain	
	Automated AI Tool for Log File Analysis	
271	Prerna Lohar, Trupti Baraskar	1762
	Artificial Intelligence Techniques for the Performance Analysis of	
	Indian Mutual Fund Industry and Market Trends	
272	S. Silvia Priscila, M. Sakthivanitha, M. Yogeshwari, T. Shirley	1767
	Devakirubai, M. Mohamed Sirajudeen	
	FTayCO-DCN: Fractional Taylored Crocuta Optimization Enabled	
273	Deep Convolutional Neural Network for Pothole Detection	1774
273	Vijay Jagannath Bodake, Sudhir Kumar Meeeshala	1//1
	Automated Immune Cell Classification using Image Processing	
	Techniques	
274	B. Sathiyaprasad, Arva Hari Vardhan Reddy, Usama Abdurrahman, A.	1782
	Annie Micheal	
	All-Powered Students' Collaboration and Evaluator using LDA	
275	Vignesh S, Shree Sharmitha Devi K B, Libisena P S	1791
	Enhancing Autonomous Vehicle Navigation in Traffic Police Hand	
276	Gesture Recognition for Self Driving Cars in India using MoveNet	1707
276	Thunder	1797
	Thatikonda Harikumar, T. Sai Yashwanth, Parveen Akhther. A,	
	Prasanth. V. S	
	Analyzing Social Media Data Misuse and Intellectual Property Rights:	40
277	A Dual Legal-Empirical Analysis Approach in the Digital Landscape	1803
	Alwin Fredrick Y, Asha Sundaram, Frederick Ruby Helen	
	Hybrid Tactile Internet Framework Revolutionizing Real-Time	
278	Human-Machine Interactions with Multi-Modal Technologies	1811
	U Ragavee, Maria swetha, P. Gopika, Lemuela Mary. J, M.	

	Saravanapriya, Lisha Dharshini KM	
279	XANNLight: A Novel Hybrid Ensemble Model for Accurate Health Insurance Prediction and Trend Forecasting Kafila, Sajja Suneel, Jayendra Gopal Thatipudi, Jini Kumari M, Penyameen. K, Anubhav Sharma	1819
280	Leveraging the Graph Convolutional Attention Hybrid Model for Real- Time Worker Safety Risk Prediction in the Gig Economy Risk Assessment and Mitigation Strategies Aariya N, Asha Sundaram, S. Selvaraju	1827
281	Unmasking Hypertension Through a Fusion of Human Lifestyle Data using Machine Learning Algorithms V. Vishnu Priya, Nisanth G, Nivethaa RP, Srinidhi Vijay	1835
282	AI-Driven Smart Space Allocation Framework Abhinav Shankar H, Mohanprasath R, Pavithran R A, G Manoj Kumar	1841
283	Impact of Artificial Intelligence Readiness on Employee Experience in IT Sector Kirupa Priyadarsini M, Firdaus Bashir	1847
284	Dynamic Dose Optimization with Multi-Objective PSO for Personalized Radiation Therapy Appawala Jayanthi, B. Eswara Reddy	1853
285	Optimizing Employee Selection in Human Resource Management using Decision Tree Algorithms D. V. Lokeswar Reddy, Shake Hussain Basha, Vineeta Kaur Saluja, Vandana Tiwari, Sreelekha T K, Aarti Sharma	1857
286	Automated Classification and Segmentation of Brain Tumor Images using Backboned ResUNet Framework Prasanalakshmi B, Cuddapah Anitha, Balamanigandan R, Mahaveerakannan R, N. V. Ratnakishor Gade	1863
287	Botanical Bio Vision: Advancing Plant Leaf Disease Classifications with Convolutional Neural Network N. Mythil, Madhuvarshini V, Magdiel Iphiya D	1870
288	Smart Agriculture: A Comprehensive Approach to Crop Disease Diagnosis using Offline Multilingual Technologies Ashok K, Jimsha K Mattew, Chandana K S, Maharathi G N, Abhilash GM, Nithish Somani	1874
289	Tropical Monsoon Cyclone Intensity Estimator using INSAT 3-D Image Rosario Gilmary, Arunkumar R, Kaviya N	1881