

2025 3rd International Conference on Communication, Security, and Artificial Intelligence (ICCSAI 2025)

**Greater Noida, India
4-6 April 2025**

Pages 1-726



**IEEE Catalog Number: CFP25CQ2-POD
ISBN: 979-8-3315-3608-4**

**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:	CFP25CQ2-POD
ISBN (Print-On-Demand):	979-8-3315-3608-4
ISBN (Online):	979-8-3315-3607-7

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

C O N T E N T S

Sr No	Title	Page Number
1.	A Hybrid Intrusion Detection System Using Machine Learning and Deep Learning Kumar Abhinav and Vimal Kumar	1
2.	CNN-Based Nerve Block Segmentation Ravi Teja Gundimeda	8
3.	Credit Card Fraud Detection Using Machine Learning Sarthak Chaurasia, Ritik Sharma, Shubhang Tripathi, Tanya Gupta and Bharat Bhardwaj	17
4.	Text Summarization with LLM: A Comparison of Transformer and non- transformer models Shivanshu Saini, Sanskriti Pathak, Suruchi Singh, Bharat Bhardwaj and Saransh Sharma	23
5.	Advancements in Brain Tumor Detection: Exploring Diverse CNN Architectures Uday Brijesh Singh and Attiuttama Tripathi	29
6.	Design and Implementation of Carry Look-Ahead Adder using PTL with Comparative Analysis Against Transmission Gate Logic Chezhiyan. M and R. M. Bommi	38
7.	Clipify: YouTube Video Summarizer using LSA Sanjeev Bhardwaj, Sneha Mishra, Ghanshyam Mishra, Prashant Pathak, Sachin Jain and Prashant Upadhyay	44
8.	Evolving Tactics in Social Engineering Attacks in the Current Era: A Multi-Platform Honeypot Approach for Awareness and Defense KLK Charith, MEVS Akhil Varma and Joseph Rymond V	50
9.	A Review on Stock Market Trends and Stocks Price Prediction Using Sentiment Analysis and Market Data Nitin Mishra, Mohammad Anzar, Saksham Pandey and Santosh Mishra	56
10.	Integration of IoT & Blockchain using AI for Optimizing Multi-Echelon Inventory System Tanmay Sharma and Manish Kumar Ojha	63
11.	Classification of Gene Expression Data Using Ensemble Learning with Effective Feature Selection and Optimization Techniques Jansi Rani M and Sivaprasakash Sriram	70
12.	Blockchain-“Based Voting System”: Comprehensive Analysis and Future Prospects Ramanjeet Singh, Rahul Kumar Pandey and Amandeep Kaur	78
13.	Probabilistic Epileptic Seizure Onset Risk Assessment without Prior Symptoms and Seizure Type Classification Prashant K. Gupta, Bireswar Dass Mazumdar, Shallu Sharma, Rashmika Kashyap, Sanskriti Mohan, Diksha Kanojia and Alisha Kumari	84
14.	Comparative Analysis of Neural Network-Based Models for Sentiment Analysis on Twitter Data Kedar Nath Singh, Balwant Singh Raghuwanshi Himanshu Shrotri, Pooja Dubey and Arvind Mewada	89
15.	Artificial Intelligence and Neurological Disorders: Developments and Opportunities Prashant K. Gupta, Bireswar Dass Mazumdar, Shallu Sharma, Medha Agarwal, Aakriti, Divyanshu Singh and Madhur	94
16.	IOT-Enabled Smart Home Automation with YOLOv5 Human Detection Raman Sharma, Mahesh Manchanda and Sumit Saklani	100
17.	Distributed Marketplace for Freelancing Saurabh Tiwari, Shivam Yadav, Kapil Kumar, Sandhya Avasthi and Kadambri Agarwaal	105
18.	Revolutionizing Agriculture by Enhancing Supply Chain Management Through Blockchain Technology Kumud Shukla, Rajiv Mishra, Vikas Singh and Rohit Jaswal	111
19.	A Hybrid Approach for Sentiment Analysis in Online Product Ranking Using CNN and LSTM with Uncertain Lexical Term Amisha and Sudeep Singh Yadav	119
20.	Vehicle Accident Prevention and Detection System Based on Mobile Application M .Sumithra, B. Buvaneswari, Madhan S, Mohamed Shameer S and Pranith S	124

21.	Integrating Artificial Intelligence with Virtual Reality and Augmented Reality for Enhanced Military Training and Simulations Chahat Grover, Priyanka Datta, Amanpreet Kaur and Diveet Kaushik	129
22.	SecureVote: Enhancing Electoral Integrity Using Blockchain-Based E-Voting Rhythm Garg, Aashish Gupta and Arti Sharma	133
23.	Optimized Crop Selection Using AI-Driven Predictive Analytics for Enhanced Agricultural Productivity Nidhi Sharma, Vikash Giri and Devesh Singhal	137
24.	MRI-Based Brain Tumor Classification Using Transfer Learning Shailaja Uke, Mayur Sabale, Soham Misal, Shubham Mogal and Manish Bhojane	142
25.	A Comparative Analysis of Deep Learning Approaches for Email Spam Detection Indu Bharti Jain, Baibaswata Mohapatra, Anju Sharma, Asha, Ashwani Kumar and Pradeepa Kumar Sarangi	149
26.	Smart Waste Management With AI Powered Classification and Routing: The Think Zero Waste App (TZE APP) M. Sumithra, Brindha A, Archana P, Deepika K and Betsee Natasha A	154
27.	Feature Selection Using Hybrid Machine Learning Approach for Wind Power Generation Kunj Bihari Sharma, Shyama Kant Jha and Sarvendra Kumar Singh	159
28.	Exploring the Synergy and Challenges of Blockchain Technology in the Quantum Cryptography Era: A Comprehensive Review Ghanshyam Prasad Dubey, Ayush Giri and Jhankar Moolchandani	165
29.	AI-Driven OCR for Comprehensive Medical Label Interpretation Aditya Kushwaha, Pranjal Prasad, Aarna Singh, Tanu Sharma and Vaishali Deshwal	171
30.	A Prescriptive Deep Learning-based Architecture for Deepfake Detection Aditya Dev Mishra, Youddha Beer Singh, Mayank Dixit and Mahima Shanker Pandey	177
31.	AI-Augmented Cybersecurity Protocols for Secure Multi-Hop Wireless Communication in 6G Networks Keshav Kaushik, Renu Kumawat, Deepak Kejriwal, Shubhi Gupta, Anil Kumar and Swarnima Gupta	181
32.	Deep Learning Approaches for Viral Infectious Disease Detection from Chest X-ray Image Datasets Juli Kumari and Ela Kumar	187
33.	Energy Management Strategies for Optimal Performance of ESS Supported Fuel Cell-Hybrid Electric Vehicles Billa Pardhasaradhi and Shilaja C	193
34.	Edge Computing for Predictive Braking in Software-Defined Vehicles Nikhilesh Sawarkar and Nikhil Laturkar	199
35.	Brain MRI Classification Using Deep Learning Algorithm Chitra Thinger, Amit Kumar, Nikita Jain and Harshita Virwani	207
36.	Crop Recommendation Using Machine Learning Algorithms Ankur Sharma, Dhruv Sharma, Abhinav Gupta and Anurag Gupta	214
37.	Quantum Transfer Learning for Breast Cancer Detection Alok Kumar Srivastava, Shadab Hussain and Soinik Ghosh	219
38.	A Hybrid Classical-Quantum Model for Enhanced MRI-Based Brain Tumor Classification Using Transfer Learning and Quantum Neural Networks Alok Kumar Srivastava, Shiru Sharma, Shadab Hussain, Soinik Ghosh and Neeraj Sharma	225
39.	Intelligent Real Time Monitoring Module Designed for Helmet and Number Plate Detection Harendra Singh Negi, Sushil Chandra Dimri, Bhawnesh Kumar, Afsar Jahan, Gunjan Mehra and Chetan Pandey	231
40.	The Role of Convo-Neur-Net in the Assessment of Tibia and Femur Integrity: Allopathic Treatment v/s Ayurvedic Healing Practices Nikita Jain, Upma Kumari and Abhishek Sharma	236
41.	Metric-Scale 3D Scene Reconstruction Using Dual Images from a Calibrated Camera Mukesh Kumar Verma, Manohar Yadav, Udhayakumar Hariharan, Prabjot Singh, Kaushal Kumar and Dinesh Singh	241
42.	Sugarcane Disease Detection and Classification Using Deep Learning Techniques Taranpreet Singh Ruprah, Vinmay Mokashi, Ankesh Gupta and Pankaj Jadowal	246

43.	Sustainable Smart EdTech Ecosystems: Innovations in Communication, Security, AI, and Management Practices Abhijit Chandratreya and Pallavi Sajanapwar	251
44.	A Machine Learning Approach to Early Detection and Classification of Kidney Disease Manpreet Kaur Grewal, Baibaswata Mohapatra, Ashwani Kumar, Gaurav Mehta, Merry Saxena and Pradeepa Kumar Sarangi	257
45.	Enhancing Autism Diagnosis Using Federated Learning and Multimodal Data Fusion Mala Saraswat, Aman, Vishal Pal and Swet Prakash	262
46.	Development of a Plant Disease Detection System Using Deep Learning and Organic Solutions for Sustainable Agriculture Praveen Kumar, Mohd Aatif and Arunendra Mani Tripathi, Amit Dutt	267
47.	Improving Customer Churn Prediction: A Study of Counterfactual Explanations Using Wachter's Method, Growing Spheres Method, and Genetic Algorithms Akhilesh Kumar Singh and Akhilesh Kumar Tripathi	273
48.	Assistive Vision: Intelligent Blind Stick Baby Chithra R, Alwyn A and Hithesh Guptha V	279
49.	An Adaptive Neuro Fuzzy Based Intelligent Load Frequency Control in Diverse Hybrid Power Systems Shasya Shukla and S. K. Jha	282
50.	Heart Attack Risk Prediction Using Retinal Fundus Images and CNN Based Deep Neural Network Shivam Kumar Yadav, Sakshee Agrahari, Shubhi Chandra and Rajendra Kumar Dwivedi	288
51.	Parkinson Detection Using Machine Learning (ML) Algorithms Tanya Dalal, Shreya Mishra, Jatin Giri and Ved Prakash	294
52.	Latency-Sensitive Caching-Assisted Offloading in Digital Twin-Enabled IoV Using Particle Swarm Optimization Cheshta Gupta, Vinamra Oberoi, Pintu Kumar Ram and Jitendra Singh Jadon	299
53.	Optimized Text Summarization using BART Kanika Sharma, Mansi Bhati, Dhyanendra Jain and Somya Srivastava	305
54.	Global Resilience Initiative Preventing Illegal Logging and Monitoring Restricted Rakshitha Babu, Venkat Krishnan P M, Shreya sarma H S and Sudarshan	311
55.	Blockchain Enabled Approach for Secure and Transparent Courier Tracking Raj Kumar and Jyoti	317
56.	Machine Learning Algorithm for Predicting Crime Type and Occurrence Jitendra Kumar Chauhan, Amit Kumar Pandey, Abhishek Kumar Verma and Ashish Kumar Gupta	322
57.	A Comprehensive Evaluation of Over-sampling and Under-sampling Methods for Imbalanced Data in Anomaly Detection Raghav Juneja, Pooja, Shivaansh Pande and Maadhav	328
58.	LYNX-RNA: A Scalable Nextflow Workflow for RNA-Seq Analysis with Integrated Large Language Models for Comprehensive Result Interpretation Devanshi Sharma and Asmita Das	334
59.	Unveiling the Bhagavad Gita: AI-Powered Sanskrit Translation and Interactive Insights Sayali D. Patil, Prerana U. Suryawanshi, Tanvi R. Patil, Akanksha R. Solankurkar, Omkar Y. Todkar and Siddheshwar V. Patil	343
60.	Evaluating Multi-Layer Perceptron and Recurrent Neural Networks for Speech Emotion Recognition Satyam Solanki, Jyoti Agarwal, Achin Jain, Arun Kumar Dubey, Arvind Panwar and Prakhar Priyadarshi	349
61.	Image Captioning Engine: using Deep Learning Puneeta Singh, Vasu Bhatnagar, Sarthak Razdan, Subham Dash, Satvik Yadav and Charu Awasthi	355
62.	Perception of Essential Sound in Cochlear Implants: Prediction using Deep Learning Techniques A. Sharan Jasmine and B. Suganthi	361
63.	Deep Learning-Driven COVID-19 Lesion Segmentation in CT scans with R-EDNet Anima Kujur and Zahid Raza	368

64.	Marker-Based Augmented Reality in Unity: Enhancing Education through Interactive Visualization Neha Garg, Amanpreet Kaur and Rubina Dutta	374
65.	Immersive Virtual Reality: The Future of Pain Management Neha Garg, Priyanka Datta and Amanpreet Kaur	379
66.	Potato Disease Detection by Using Deep Learning Divyanshi Parashar, Anshika Agarwal, Akshat Agarwal and Rahul Singh	384
67.	EEG-Based Real-Time Feedback for Meditation Performance Optimization R. Kishore Kanna, Priyanka Singh, Ayodeji Olalekan Salau, Archibald E D Danquah Amoah and Shrddha Sagar	389
68.	Integrating Cognitive and Neuroimaging Data to Enhance Alzheimer's Disease Diagnosis R. Kishore Kanna, Priyanka Singh, K Venkatraman, Archibald E D Danquah Amoah, Shrddha Sagar and N. Eswari	395
69.	IoT in Healthcare: Bridging Technological Innovation and Societal Impact R. Kishore Kanna, Priyanka Singh, Ayodeji Olalekan Salau and Shrddha Sagar	399
70.	Edge Computing and AI-Powered Drone Magnetometers Module Application Priyanka Singh, R. Kishore Kanna, K Venkatraman and Shrddha Sagar	405
71.	Detecting Wildfire Hazards using Convolutional Neural Networks Manthena Sivanuja, P.J.R. Shalem Raju, M. Prasad, Raja Rao PBV, S. Nagarajan and Pokkuluri Kiran Sree	411
72.	Hybrid Deep Learning with Multi-Level Context for Pain Assessment Using Physiological Signals V Harini, P Srikanth, P Sunil, M Prasad, Raja Rao PBV and Pokkuluri Kiran Sree	417
73.	Optimizing Energy Efficiency in Public SectorCloud Data Centers through Machine Learning-Driven Steganographic Manner Manik Rakhra, Pritpal Singh, Amit Singh, Parampal Singh, Tiyas Sarkar, Ashwani Kumar	422
74.	Implementing a Resilient and Pairing-Free Aggregate Signature Scheme for Healthcare Internet of Things Networks M. Selvam, M. Srivani, N N Jose, P. Saravanabhava, RVS Praveen and P. Vijayalakshmi	428
75.	Advanced Health Care Monitoring in IoMT Systems through Integrated CNN and LSTM J Sulthan Alikhan, Ashwin Sankaran, Samson Isaac, Anoop V, D. Jaishree and S Vinayagapriya	434
76.	Utilising Machine Learning Techniques to Evaluate the Survival Probability of Head and Neck Cancer Patients Based on their Smoking Habits and Medical History N N Jose, Pratibha C. Kaladeep Yalagi, Shilpa P, S Sankar, Jeetesh Kumar Srivastava and Nookala Venu	440
77.	AI Enabled ICDS to Combat Malnutrition: Challenges, Opportunities, and the Path Forward Sarvesh Kumar Swarnakar and Meenakshi Sharma	445
78.	Cooperative Intelligence Constructing an Internet of Things for Diverse Discourse N N Jose, Rvs Praveen, Subodh Kumar Suman, Galeiah Medabalimi, Arun Kumar Arigela and Bharathi V. J.	451
79.	Enhanced Scheduling Adaptability in Internet of Things (IoT) Networks via Collaborative Policy Learning and Federated Reinforcement Models Brindha N V, N N Jose, N Ramadevi, R Jayanthi, Arun Kumar Arigela and Arun Raj S R	457
80.	DEAMN: Advanced Multi-Drone Navigation and Coordination for Dynamic Environments Using ROSBased System Gundeti Sandhya, B.Ramji, G. Swapna, Thallapally Sravani and Lade. Gunakar Rao	464
81.	Dynamic Traffic Optimization through CloudEnabled Big Data Analytics and Machine Learning for Enhanced Urban Mobility Ettedi Anvesh, D. Brindha and Chamarti Hareesh Kumar	469
82.	High-Speed and Energy Efficient Universal Shift Register using Novel Hybrid CNTFET-MOSFET D Flip-Flops for Modern VLSI System Bejish S, Sankaranarayanan V, R. M. Bommi and Kirubasankar K	475
83.	A Blockchain-based IoMT Framework using Cloud Computing: A Comprehensive Review Vidya Srivastava and Anu Raj	481
84.	Deep Learning Applications in Natural Language Processing for Sentiment Analysis: Unlocking Consumer Behavior Trends Aakansha Soy and Sutar Manisha Balkrishna	486

85.	Deep Learning for Image and Video Processing in Surveillance Systems: Advancing Security with AI-Driven Insights I. Sudha, P. S. Ramesh, Sudha Narang, Senthilvadivu. S and A. Ponnalar	492
86.	Deep Learning in Autonomous Vehicles for Dynamic Decision-Making: Enhancing Safety and Navigation Ashu Nayak and Kapesh Subhash Raghatare	497
87.	Predictive Maintenance in Industries Using Deep Learning Models: Reducing Downtime and Increasing Efficiency Thinakaran K, Rakhimjon Rakhimov, Muzaffar Shojonov, Khudoynazarov Egambergan Madraximovich, Saroo Raj R B and Rachit Garg	502
88.	Improving Disease Diagnosis through Medical Data Mining and Predictive Analysis: Towards Data-Driven Healthcare Thinakaran K, Sidor Sapaev, Valisher Sapayev Odilbekuglu, E. Anitha, Saroo Raj R B and Rachit Garg	508
89.	Dynamic Resource Management in IoT Ecosystems Using Reinforcement Learning: Towards Scalable and Efficient Solutions F Rahman and Ghorpade Bipin Shivaji	514
90.	Energy-Efficient IoT Systems for Smart Cities: Powering the Urban Transformation S. Ramesh, I. Sudha, A. Ponnalar, Sudha Narang and Senthilvadivu. S	520
91.	Geospatial Data Mining for Disaster Management: Enhancing Emergency Response Capabilities A. Ponnalar, I. Sudha, P. S. Ramesh, Sudha Narang and Nandhini T J	526
92.	Leveraging IoT for Environmental Monitoring: RealTime Data Collection and Analysis for Sustainable Development Sudha Narang, A. Ponnalar, Senthilvadivu. S, I. Sudha and P.S.Ramesh	532
93.	Secure Data Transmission in IoT Networks Using Blockchain and Lightweight Cryptography: Safeguarding the Connected Future V. Naveen, Sudha Narang, P. S. Ramesh, A. Ponnalar and I. Sudha	537
94.	Deep Learning Advancement for Brain-Tumor Classification and Comprehensive Diagnosis Nagaraj P, Muneeswaran V, Balabhadra Nikhitha, Bedamsetty Visali, Bokkisam Akshitha and Bandikattu Snehalatha	543
95.	Detection and Classification Approach of Denial of Service Attack in SDN Pooja Chaturvedi and Deepika Bishnoi	551
96.	Clustering-based Anomaly Detection for Sensor Networks: A Lightweight Density-Grounded Approach Ruby Dahiya, Virender Kumar Dahiya, Pooja and Nidhi Agarwal	555
97.	Analysis of the Connectivity Protocols to the Internet of Things and Impacts on Precision Agriculture Practiced in Open Spaces Rinku Mahesh Sharma, T. Rajasri, Kavita Joshi, Noushad Yashan, Arun Kumar Arigela and Pamulapati Lakshmi Satya	563
98.	CAC Training - A Unified Cybersecurity Training Program for Military Staff Asha Rani N R, T. Rajasri, Rvs Praveen, Dinesh Kalla, Shailesh Pramod Bendale and Nookala Venu	569
99.	Assessing the Importance and Pertinence of Cybersecurity Content via Textual Similarity and a Cybersecurity Knowledge Graph Ravi Kumar Saidala, Nagaraj S, Kopparavuri Eswaree Devi, K. Niveditha, K. Vijay Babu and Megha M A	574
100.	Optimizing the Placement of Virtual Network Functions for Energy Efficiency in a Wireless Mesh Network Monica Sunil Shahane, T. Rajasri, Rvs Praveen, Arun Raj S R, Shailesh Pramod Bendale, Nookala Venu	580
101.	Improved Methods for Predicting Flight Delay using Machine Learning Techniques Neha Goyal, Pratham Tekriwal and Nithiya S	586
102.	VidText Retriever Shubhang Pareek, Pranjali Tiwari, S. Poornima and M. Pushpalatha	592
103.	AI in Education: Transforming Communication, Security, and Management in Smart EdTech Ecosystems Priyanka Darekar and Pallavi Shintre	598

104.	A Study to Investigate Effective Tools and Framework for Blockchain-Based Healthcare Environment Kritika Sharma, Naveen Kumar and Rajesh Kumar Kaushal	604
105.	Crop Yield Prediction for Smart Farming Sourabh Kumar, Vansh Gupta, Veer Partap and Ajay Kumar	610
106.	A Comparative Study of Deep Learning and Fuzzy Logic in the Diagnosis of Ovarian Cancer Parul Parihar and Sourabh Kumar Mishra	615
107.	Fintech Dynamics: Bibliometric Perspectives on Collaboration and Trends in the Digital Economy Nivedita Srivastava and Diksha Panwar	620
108.	Proactive Conservation: Predicting Deforestation Risks Using Machine Learning and Satellite Imagery Analysis Ettedi Rishwanth, D. Brindha and Chamarti Hareesh Kumar	626
109.	Pioneering Wireless Power Transfer for Electric Vehicle Charging P Jayarekha and Arpitha	632
110.	Novel Pothole Detection System using YOLOv8 Algorithm Salna Joy, Haripriya P and Shruti Shukla	637
111.	NeuroPark Guide: Cutting-Edge AI for Parking Solutions Anil Baikani, Nikith Bala and Vijay Ramalingam Assistant	643
112.	Deep Diving into Blockchain Frameworks and Their Issues Sowmya M, Rajesh Kumar Kaushal and Shanthi Makka	648
113.	Client Defection Prediction using Machine Learning Techniques with Data Analytics Mythili D, Divyabharathi S, Duraisamy S and Karlyn Hannah P	652
114.	Efficient Cryptographic Configurations and Lightweight Communication Protocols for Secure Smart Home Systems Narendra Kumar Upadhyay, P. Sudhakar and Vinod Kumar	657
115.	HealthChain: Empowering Patient-Controlled Data Sharing through Blockchain Praveen Kumar Choudhary, Amrendra Singh Yadav, Rohit Kumar Sachan, Avadh Kishor, Roshni Yadav and Pramod Kumar Singh	663
116.	Optimizing Building Energy Efficiency with Kolmogorov-Arnold Network (KAN) backed Regression Naman Mishra, Vinayak Gupta, Yajnaseni Dash, Barun Kanoo and Aanjeey Mani Tripathi	669
117.	Pattern Matching of Gene Sequencing using LCS and String-Matching Algorithms Ravindra Nath, Prashant Srivastava and Shachi Mall	674
118.	Optimizing Visibility in Hazed Images: A Hybrid Approach with Dark Channel Prior, Guided Filtering, and Wavelets Harshit Garg and Anurag Goel	679
119.	Graph Convolutional Network-Driven Adaptive Learning Framework for Fraud Detection in Complex Transactional Cryptonetworks Vinayak Gupta, Naman Mishra, Yajnaseni Dash, Upendra Kumar and Ajith Abraham	685
120.	Food Label Analysis and Ingredient Safety Diksha Pandey, Isha Kapoor, Ishika Singh and Vijay Kumar Sharma	690
121.	Novel ML Approach for Securing Smart Home IoT Systems: Cyber Attack Detection Using ACI IoT Network Trafic Dataset -2023 Abhay Kumar Ray, Rupak Sharma and Sunil Kumar Pandey	695
122.	Prediction of House Price Using ML Yash Upadhyay, Devansh Bhardwaj and Gaurav Agrawal, Amit Dutt	702
123.	E-MeerutMart Application using MERN Stack Harsh Singh, Pooja Punyani, Gungun Gupta and Vani Rastogi	706
124.	E-Voting System Based on Blockchain Dhruv Kumar Maurya, Jeetendra Kumar, Gaurav Agarwal and Navdeep Singh	709
125.	Empowering B2B Sales through AI-Driven Human Resource Strategies: Bridging Marketing and HR for Enhanced Sales Performance Meghasham Chaudhari, Meenal K Pendse and Varsha Murhe	713
126.	Scalable Deployment Solutions for RSUs in VANETs Using Predictive Traffic Analysis Algorithms	720

	R.Ezumalai and D. Santhakumar	
127.	Real-Time Detection of Malicious Nodes using Poplar optimized Sparsity-Aware Network for Improving VANET Security R. Ezumalai and D. Santhakumar	727
128.	A Cluster-Based Routing Strategy for Extending the Lifetime of Internet of Things Networks Using Quantum Dilated Convolutional Neural Networks with Emperor Penguin Optimizer S. Jamuna Rani and D. Santhakumar	733
129.	Harnessing Quantum Convolutional Neural Networks for Enhanced Coverage Hole Detection and Efficient Routing in IoT-Assisted WSNs S. Jamuna Rani and D. Santhakumar	740
130.	Intrusion Node Detection and Energy-Efficient Centralized Clustering Using a Similarity-Navigated Graph Neural Network in Wireless Sensor Networks S. Jamuna Rani and D. Santhakumar	747
131.	Optimizing Traffic Safety: A Dual Multi-Scale Attention Network for Anomaly Detection in VANETs R.Ezumalai and D. Santhakumar	754
132.	Design and Development of Smart Vehicle Fire Safety System Divyanshu Mishra, Meenakshi Awasthi, Indu Bhardwaj and Rajni Prashar	761
133.	A Hybrid Approach to Intrusion Detection: Autoencoders and Decision Trees for Cybersecurity Kriti Srivastava, Sayali Gaikwad, Durva Shelke and Vikram Kulkarni	766
134.	Optimizing Hybrid Learning Outcomes via Clustering-Guided Data Mining Techniques in Higher Education Brijesh Kumar Verma, Nidhi Srivastava and Ajay Kumar Bharti	772
135.	Impact of Diet, Colors and Virtual Reality on Mental Well-Being of an Individual: A Pre-Test Analysis Sheena Angra and Bhanu Sharma	777
136.	A Comparative Study on Denoising of MRI Images and Classification of Brain Tumor Images Using Deep Learning Techniques John S Kumar M, Ramshankar N and Naveen G	783
137.	Accelerating Antenna Development: The Role of Machine Learning Algorithms Rashmi Sachin Tikar, Rachit Jain and Vandana Vikas Thakare	789
138.	Object-as-a-Service (OaaS): A Mixed Method Approach to Balance Computational Overheads in Serverless Cloud Computing Janvi Mehra, Jatin Bhati, Neha Gupta and Krishan Kant	795
139.	AI-Powered Segmentation of Tumors in Multi-Modal Medical Images S Maheswari, R. Madonna Arieth, A Anbarasa Pandian, Sandeep Kumar and Nilkanth Mukund Deshpande	801
140.	Deep Learning-Based Object Detection Across Multiple Visual Domains Sangeetha S K B, Anitha Rajakumari.P, A Anbarasa Pandian, Sandeep Kumar and Nilkanth Mukund Deshpande	805
141.	Arc-Shaped Planar Monopole Antenna for NextGeneration 5G Communication Suryansh Rajawat, Pooja Sahoo, Rachit Jain, Harsh Magarde and Khan Anas Shokat	809
142.	Evaluating Sentiment Classification Techniques for Analyzing COVID-19 Vaccination Opinions on Twitter Data Ashutosh Mishra and Prashant Shukla	814
143.	Innovative Approaches of Data Extraction and Bulk Messaging on WhatsApp using RPA Shachi Mall, Piyush Pachauri and Parth Pachauri	820
144.	EcoBot: A Smart and Sustainable System for Floating Garbage Collection Puja Cholke, Aashna Patil, Riya Patil, Sarvesh Jawale, Ketan Lawale and Chaitanya Lawande	825
145.	Optimizing Machine Learning Models with CUDA: A Comprehensive Performance Analysis Niteesh L, Ampareeshan M B and Suganiya Murugan	831
146.	Implementation and Optimization of a Fuzzy Rule--based Classifier for Multi-class Classification Using Horizontal Federated Learning Savita Kumari, Mukesh Soni, Deepak Upadhyay, Deepak Suresh Asudani, Aakash Singh Ranswal and Nookala Venu	837
147.	Assessment of Adaptive Neural-Fuzzy MPPT in Photovoltaic Grid Connected System	843

	Saurabh Kumar, Anurag Dwivedi and Aanjeev Mani Tripathi	
148.	Adaptive Network Security Using Machine Learning for Real-Time Threat Detection S.B.Prakalya	850
149.	Association Rule Mining for Optimizing Inventory Management in Retail: Improving Stock Control and Reducing Costs Using ML Model Swathi Agarwal, P. Madhubala, Manoj Kumar Singh, K. Arulini, S. Keerthana and T. Jenitha	855
150.	Data Mining Techniques for Customer Segmentation in E-Commerce Platforms: Unlocking the Power of Personalization Ongkar Kumar, B. Lakshma Reddy, Bhagya Sri G, V. Manimegalai, Nithya. I and Jyothi Chepur	860
151.	Developing Self-Healing Networks with Bio-Inspired Algorithms: Enhancing Resilience in Modern Networks Thinakaran K, K. Kanagasabapathi, Vishnuprasath. A, Rajagopal R, Aanjeev Mani Tripathi and Aanjeev Mani Tripathi	865
152.	Dynamic Load Balancing in Cloud Networks Using Multi-Agent Systems: Ensuring High Availability and Efficiency K. Krishnakumar	872
153.	Hybrid Routing Protocols for Efficient Data Transfer in Wireless Networks K. Krishnakumar	878
154.	Roadside Tree Image-Based Air Quality Estimation of Gurugram City, Haryana, India Neelam Yadav, Sunil K Singh and Dinesh Sharma	884
155.	Advancements in Botnet Detection: An Extensive Analysis of Machine Learning Techniques Priya and Neha Gupta	889
156.	Enhanced Sales Forecasting Using Machine Learning: Integrating Customer Sentiment and Market Trend Analysis Varsha Raj, Swati Verma, Shivani Sharma, Vikram Singh, Anu Chaudhary, Yogendra Narayan Prajapati and Swati Tomar	895
157.	Performance and Analysis of Solar Powered Water Trash Collector Boat Dinesh Kumar Nishad, Anurag Dwivedi, Harsh Yadav and Shashank Kumar Dubey	900
158.	Design of Smart System for Mitigating Wild Animal Intrusion in Agricultural farms using IoT and Deep Learning A. Prasanth, M. S. Arunkumar, B. Senthil Kumaran and S. Deepa	907
159.	Potato Disease Prediction using Deep Learning Mala Saraswat, Avinash Burri, Shyam Nagireddy and Naveen Dasari	912
160.	Predictive Maintenance for Industrial Equipment (Motor) Using IoT Saurabh Pandey, Dolly Srivastava, Rohit Maurya and Md Shakib Khan	917
161.	Basica: A Lightweight Interpreted Language for Streamlined Mobile Development Dhruv, Md. Shahid, Harsh Goel and Raghav Verma	922
162.	AgroMarket: Empowering Agriculture with Smart Auction Sagarkumar Bajate, Lokesh Salunkhe, Durgesh Shinde, Yashraj Rathod, Harshal Patil and Mangesh Balpande	927
163.	Geolocation-Based Attendance Tracking System: A Comprehensive Review Shrey Kumar Gupta, Nitin Yadav, Anant Pandey, Richa Sharma and Atharva Chauhan	932
164.	Deep Learning-Driven System for Automated Identification of Plant Nutrient Deficiencies Shanthi Makka, Mohammed Afiya Sarvath, Miriyannam Shravya and K. Meherkrishna	936
165.	Enhancing CNN Performance for Image Classification Tasmiya Mujawar	943
166.	AI-Driven Crop Disease Diagnosis for Sustainable Agriculture Using Convolutional Neural Networks B.J. Job Karuna Sagar, Swaranambigai R, R Dileep Kumar, Sheeba Santhosh, S. Jayachitra and Dinesh E	950
167.	Implementing Zero Trust Architecture for Securing Financial Transactions in Banking Apps Using Homomorphic Encryption and Advanced Access Control Algorithms R. Pradeep, Abhilash T P, Pranathi P, K. Akila, Harshamuki R and Partha Sarathi Mishra	955
168.	Personalized Learning Systems Using AI for Adaptive Educational Content Delivery Based on Reinforcement Learning Algorithms B. Lakshma Reddy, Nirmala, V. Lathika, M. Vidhyasree, V. Manimegalai and K. Kavya	960

169.	Adaptive Quantum Computing Algorithms for RealTime Data Processing in High-Dimensional Systems J. Bamini, D. Suganthi, Amitava Chakraborty, Posimsetti T Chiranjeevi Swamy, Vandana Dabass and Partha Sarathi Mishra	965
170.	Predictive Maintenance in Smart Factories Using IoT and Big Data Analytics Enhanced by Long ShortTerm Memory Networks Sathiyamurthi K, S. Gangadharan, Venith Vijay M, S. Arul Krishnan, C. Suganthi and P. Jyothi	972
171.	Optimizing Bidirectional Power Flow in EV Charging Systems: Topologies and AI-Based Control for V2G/G2V and Renewable Energy Integration Roshan Chitranshi, Awdhesh Kumar and Vinod Kumar Giri	977
172.	Deep Learning-Based Drug Discovery and Molecular Analysis Accelerating the Future of Medicine P. Nagarajan and D. David Neels Ponkumar	984
173.	NOVA: Advance Virtual Assistant Empowered by Sentiment Analysis for Precision and Accuracy Ankur Singh, Sumit Kumar Singh and Punit Kumar Chaubey	990
174.	Revolutionizing Human-Computer Interaction with Deep Learning for Speech Recognition and Voice Assistants Nidhi Mishra and Patil Manisha Prashant	996
175.	Improving Urban Traffic Management with Big DataDriven Forecasting Models Using ARIMA and Prophet Algorithms Priya Vij and Ankita Tiwari	1002
176.	Cloud-Based Disaster Management: A Framework for Real-Time Emergency Response Kaavya Gangal, Lakshay Shokeen, Deepa Gupta and Avneesh Kumar	1007
177.	Optimizing Cost Management and Energy Consumption in Power Plants through Predictive Modelling Gouri Shrivastava, Ananya Vyas, Nidhi Asthana, Divya Gautam and Gaurav Paliwal	1011
178.	KDD on CIFAR 10 Dataset by Deep Learning Models Jona Innisai Rani P, Arockia Stephen Raj P, Ananda Krishanveni S, Sujaivelu T, Karthikayen A and Mohan E	1019
179.	Real-Time Social Media Sentiment Analysis Using VADER and TextBlob Swetha C.B, P. Sree Charan, D. Vishnu Kiran Reddy, Saya Preetham, Saya Rishi and Aman Vats	1026
180.	An Efficient System to Detect the Freshness of Fruits Bhaskar Pratap Singh Tomar, Geetika Aswani, Himanshu Jadon and Abhishek Mamgain	1031
181.	Comparative Study of Waste Management to Fulfill Induced Producer Responsibility Vishal Singh, Vishesh Pathak, Akshara Kumari and Rakesh Roushan	1036
182.	Stochastic Channel Modeling for Flat Fading in Non-Terrestrial Narrowband Systems Harshit Gupta, Nidhi Srivastava and Lotiswar Borman	1042
183.	Model Outcome Comparison Analysis of Legal Text Summarization Techniques: Abstractive vs Extractive Approaches S. Rajalakshmi, Aravindhan S, Kajapathy K, Pranav S and Adithi T	1049
184.	Maximizing the Reliability of Machine Learning based Invasion Detection Systems on a Modern, Unbalanced Dataset D. David Neels Ponkumar, M. R. Arun, M. Hrushikesh Bharadwaj, G. Nagendrababu, A. Divijesh Reddy and R. Saravanakumar	1055
185.	Optimizing Hybrid Renewable Energy Systems for Sustainable Power Generation: A Machine Learning Approach Ankita Bhatt, Shubham Tiwari, Pavitra Mishra and Shivankar Pandey	1061
186.	Machine Learning Techniques for Intrusion Detection in Malware-Infected Android Devices C. Rajeshkumar, K. Anusri, B. S. Janani, S. Kaviya and R. Saravanakumar	1067
187.	Application of Machine Learning to Optical Network Traffic-Driven Provisioning Services J. Yamuna Bee, S. Vanithamani, S. Shanmugapriya, K. Nisha Devi, G. Nallasivan, D. David Neels Ponkumar and R. Saravanakumar	1073
188.	Lung-RetinaNet Lung Cancer Detection Using A RetinaNet With Multi-Scale Feature Fusion And Context Module K. Praveena, Yalugu Bharath, Vachimappagari Tharun, Vidadala Anil Kumar Reddy and Maligi Maheswar Reddy	1078

189.	Multi-plant Leaf Disease Detection using AlexNet and MobileNet CNN Methods M. Chandraprabha, A. Venkatasubramanian, V Hima Charitha, A Sri Charan and K Havish	1083
190.	Emotion Mining: A Framework for Depression Detection Sanjana Yadav, Shruti Bharadwaj, Yuvika Varshney and Sachi Gupta	1089
191.	Sign Language Recognition Using Deep Learning Abhishek Kumar Gupta, Ashish Kumar and Abdul Aleem	1095
192.	Natural Killer Cells in Intrusion Detection: A CIS-Based Approach for Improving Detection Accuracy R. Roselinkiruba, R. Premalatha, Sharmila L, R Ramya and J Kavitha	1099
193.	Context Aware Approach for Server Scheduling Process in Machine Learning Roselinkiruba R, J. Moses Anto Devakanth, C.P.Koushik, K. Dhureshavar, Prakash A and Sharmila L	1104
194.	Virtual Learning Analysis using Complex Rule-based Approach in the Context of Cloud Computing S Bhargavi Latha, Yadala Sucharitha, Iftikhar Aslam Tayubi, K Shekar, Deependra Pandey and Rayapati Venkata Sudhakar	1110
195.	Multimodal Women Safety and Analytics using OpenCV and OpenVINO Ravinder Singh, Smriti Mahajan, Hiyaa Malik, Sarthak Kumar Vats, Manvi Chhiller and Shreya Rajesh	1116
196.	Precision Agriculture: Enhancing Temperature Control through Deep Learning Algorithms and Regional Environmental Parameters Vanshita Gupta S, Rama Parvathy L and N L Padma Swati	1121
197.	Enhancing Oral Health Sustainability through Deep Learning: A Focus on Tooth Decay Detection and Risk Analysis N L Padma Swati, Rama Parvathy L and Vanshita Gupta S	1126
198.	White Light Medical Image Based Oral Cancer Diagnosis Using an Ensemble Deep Learning Model Lavanya Vemulapalli, Anantha Venkata Sai Kola, Chaitanya Chowdary Ravuri and Akshara Kanagala	1132
199.	Evaluating the Influence of User Engagement Metrics on a Hyper-Casual Game Manisha Pathania and Chander Partap Singh	1138
200.	Enhancing Practical Learning Through Augmented Reality: A Case Study in Virtual Labs Manisha Pathania and Karan Kumar	1143
201.	The Impact of Augmented Reality on Student Engagement and Retention in STEM Education Chander Partap Singh and Karan Kumar	1149
202.	Effective Scheduling Satisfying User Constraints Using Genetic Algorithm Tannu Joshi, Sumit Kumar Mishra, Urvashi Sugandh and Navdeep Singh	1154
203.	Deep Model Exposure and Classification of Diabetic Retinopathy Using Fundus Imaging Ankur kaushik and Bhupender Singh Rawat	1158
204.	Ensuring the Security and Privacy of Healthcare IoT Data: A System for the Safe Administration of Patient Records C. Anitha, B R Celia, D. Karunkuzhali, Sujatha. S, S. Karkuzhali and S. Parthiban	1162
205.	M.I.N.D.S – Minimal Instance Neural Data System Tanay Yadav, Aditya Sharma ,Vivek Kumar Sharma and Sorabh Lakanpal	1168
206.	Employing Artificial Intelligence and Machine Learning to Create Adaptive Models for Improved Predictive Accuracy in Dynamical Real-World Applications Midhila A Asok, N. Yuvaraj, Arokia Suresh Kumar, V.Samuthira Pandi, S Supriya and T. M. Thiyyagu	1172
207.	Development and Implementation of SiC MOSFET in Electric Vehicles in MATLAB Simulink R.Sathiya, Priti Rishi, E.Aathirai and B.Hariprasath	1178
208.	Skin Sense AI: Detecting Cancerous Skin Diseases using CNN for Multiclass Classification Ashvin, Ganga Sharma, Mohammad Shoeb, Abhinav Nirwal and Himanshi Sharma	1186
209.	Multi-Class Medicinal Plant Leaf Classification Recognition and Recommendation System Using DNN Abhimanyu Singh, Uday Pratap Singh, Sofia Singh and Manish Ojha	1190
210.	Lung Disease Detection Using CNNs and Transfer Learning on Medical Imaging Kashaf Khan and Abdul Aleem	1196

211.	A Hybrid Approach Combining YOLO and Deep Neural Networks for Efficient Lung Disease Detection Kashaf Khan and Abdul Aleem	1204
212.	Sequential Story Illustration Generation with Fine-Tuned Diffusion Model for Children Stories Matan P and P Velvizhy	1212
213.	Comparative Evaluation of Large Language Models for Sentiment Analysis Krishna Kant Agarwal, Shrikant Tiwari and Vanshika Jain	1218
214.	Design and Development of Solar-Based Cold Storage and Dryer System for Agri – Products Suresh K P, Rishva J, Nithya P and Pradeep G A	1224
215.	Enhanced Public Key Security Using Cuckoo Search Optimization and Improved AES Algorithm Maalavika S, Gnanaprakasam Thangavel, Shahajan Basheer and Sutheekshan B	1229
216.	Stochastic Forensic Analysis for Detecting Data Theft Sutheekshan B, Shahajan Basheer, Gnanaprakasam Thangavel and Maalavika S	1235
217.	Quantum-Driven Healthcare IoT (QH-IoT) Aishani Singh, Shriya Kaushal and Shobhita Singh	1241
218.	Recognition and Parsing of Complex Mathematical Expressions Using CNNs Abhijit Patil, Palak Desai and Yash Chauhan	1247
219.	Mapping Human-AI Collaboration: A Skill Framework for the Effective Use of AI Shenali Somaratne, Dimanthinie De Silva and Rohantha Athukorala	1253
220.	P2P Communication System Using Blockchain Ramakant Saini, Nihal Saini and Abdul Aleem and Atul Singla	1262
221.	Dynamic Neural Network Training for Self-Driving Cars in Generative Virtual Environments Riya Pandey, Shikha Singh, Vineet Singh, Bramah Hazela, Pallavi Asthana and Kamlesh Kumar Singh	1267
222.	Smart Hostel Booking System for Efficient Room Allocation and Management Siddharth Kumar Yadav, Ujjwal Tyagi and Neha Singh	1273
223.	Integrated Deep Learning Framework for Precision Crop Yield Prediction Using Satellite Imagery and Real-Time Environmental Data Kadaveru Bhavana, Mamidi Rishika, Kanchana R, Deram Samhitha, Dosapati Deekshitha and Kadari Vaishnavi	1278
224.	Customer Behaviour Prediction for E-Commerce Sites using Web Mining and Machine Learning Santosh Kumar, Saurabh Mishra and Dev Rathour	1284
225.	Real-Time Tweet Sentiment Analysis Using Docker Kafka and Django Gurupriya M, Dhara Lakshmi Kusumanchi, Nunnaguplapa Rohit, Karthik Katuri and Yalakanti Tanvi	1290
226.	Naïve Bayes-Based Analysis for Predicting Heart Disease Eniyavanan Anbukarasu, Gopalakrishna Kadhirvelu, Harikumar Viswanathan and V.R. Sadasivam	1295
227.	Lung Cancer Detection with Privacy Preservation Using Federated Learning Jyoti Kumari and Poonguzhali N	1300
228.	Resume Analysis Through Machine Learning Nishi Kant Gupta, Aditya raj, Abdul Aleem and Alok Jain	1305
229.	Real-Time Human Intrusion Detection in Wireless Sensor Networks Using YOLOv7 for Enhanced Perimeter Security Thinakaran K, Saravanan Siddhan, Kalisetti Purushotham Prasad, Y V Reddy, Mohan R and Anjey Mani Tripathi	1309
230.	Medical Image-Based Cancer Diagnosis and Detection using Deep Learning K Rama Rao, Subhadra Perumalla, Rafath Samrin, S Bhargavi Latha, K Shekar and V Chandraprakash	1315
231.	Exploring Blockchain Technology for Secure Electronic Voting Systems: A Review Pravin R Pachorkar and Sivaram Ponnusamy	1321
232.	Amalgamation of Cloud Computing with IoT- A Novel ClouT Architecture Neera Chaudhary, Beena B.M. and Gurupriya M.	1331
233.	Enhanced Rice Leaf Diseases Diagnosis Using Deep Learning Model with GAN-Based Synthetic Data Augmentation Shaveta Jain, Rajneesh Kumar and Kushagra Agrawal	1334

234.	An Examination of Brain Tumor Using the ABC and ANN Algorithms Amar Singh, Rajesh Kumar Shrivastava and Ashutosh Srivastava	1340
235.	Analysis and Design of Reliable Node Routing Mechanism for MANET using Fuzzy Logic Akanksha, Rajendra Prasad Mahapatra and Himanshu Chaudhary	1346
236.	Secure Ambulance Access using Physical Unclonable Functions (PUFs) Sunakshi Singh, Abhay Kumar Agrahari, Prashant Kumar, Abhishek Prasad, Nishant Choudhary and Sourabh Sharma	1352
237.	Image Classification & Detection of Brain Tumor Akhil Sharma, Aditya Pal and Manish Gupta	1357
238.	Breast Cancer Prediction Using Machine Learning Jitender Tanwar, Smriti Mahto, Priyanshu Sharma and Sorabh Lakhanpal	1362
239.	J48-SimpleCart-REPTree: An Improved Ensemble ML Approach for Heart Disease Prediction Ashwini Kumar Pradhan, Shweta Pandey and Ritik Singh	1366
240.	Stock Price Prediction using LSTM based DL Model and its Comparison with ML Algorithms Ashwini Kumar Pradhan, Gyanendra Jha and Devesh Pandey	1372
241.	LSTM-RNN: An Ensemble Machine Learning Approach for Crop Prediction based on Soil and Weather Properties Ashwini Kumar Pradhan, Abhishek Kumar Singh and Aryan Prasad	1378
242.	Heart Disease Prediction using CNN: Performance Comparison and Analysis Ashwini Kumar Pradhan, Aryan Tripathi and Ankita Roy and Atul Singla	1384
243.	Performance Analysis of Different Data Embedding Techniques: Cryptography, Steganography and Watermarking Vijay Krishna Pallaw, Kamred Udhama Singh and Ashok Kumar Yadav	1389
244.	Age Estimation and Gender Identification Using Advanced Deep Learning Methods Krishna Kant Agrawal, Priyanshu Maurya, Srajit Chaturvedi and Manish Gupta	1395
245.	Sentiment Analysis of Movie Reviews using TF-IDF Nilesh Kumar, Md. Farhan Alam and Namrata Kumari	1399
246.	Aquaforecast: Predicting Chennai's Water Availability and Demand Priyanka M, Srivathsan K and S. Poonkodi	1403
247.	HBSP: A Lightweight Framework for Transparent Software Protection Using Hardware Virtualization Niketa Penumajji	1410
248.	Leveraging Machine Learning for Real-Time Crowd Control and Safety at Kumbh Mela Krishnakant Kumar, Augustya Shukla, Pratoosh Garg, Sanskar Sahu and Pallavi Shukla	1416
249.	Smart Autonomous Vacuum Cleaner Robot: A Review Vanshita, Vipul Nishad, Shivam Gupta and Pooja Pathak	1423
250.	Comparative Analysis of Stock Price Prediction with Multiple Machine Learning Model Animesh Raturi, Kathayyan Goud Mula, Kapil Joshi, Kaverinder Singh Sidhu, Satyendra Singh Chauhan and Vineeta Singh	1428
251.	Handling Security Aspects in the Internet of Things: Latest Challenges and Measures to Mitigate Risks Kapil Joshi, Hritesh Yadav, Sumit Gupta, Vineeta Singh, Kaverinder Singh Sidhu and Rohan Kukreti	1434
252.	Lightweight Deep Learning for Knee Osteoarthritis Analysis: A MobileNet Perspective Suman Rani, Minakshi Memoria, Pooja, Kapil Joshi and Sumit Chaudhary	1440
253.	GAN AI for Predictive Threat Detection with Explainable Risk Insights Premanand Ghadekar, Rupali Paimode, Soham Pandav, Priyal Patange, Atharva Pardeshi and Paras Patil	1446
254.	FSS-Based Band Pass Filter Design for C-Band Satellite Downlink Interference Mitigation Kannappan P, Abinav Vinod, Nithesh K and Vasuhi S	1453
255.	A Robust Intelligent License Plate Recognition System for Vehicle Surveillance and Security Control Dev Sourav Panda, CH. Reshma and Rahul Dixit	1459
256.	A Comparative Review of Land Use and Land Cover (LULC) Classification in Delhi NCR Using Satellite Imagery Yashwant Soni, Uma Meena and Vikash Kumar Mishra	1465

257.	A Survey on Bluetooth and Voice Controlled Robotic Car Asif Jamal, Aniket Giri, Ashish Rai and Ritu Agarwal	1469
258.	Solar Wireless Electric Vehicle Charging System Pratibha Jha, Ritika Yadav, Suyash Joshi and Ritu Agarwal	1473
259.	A Smarter Way to Filter Reviews and Identify Fake Reviews using Random Forest for an Improved Online Shopping Experience Kumar P, Senthil Pandi S, Bharath Kumar L and Karthick R	1478
260.	Enhanced Security with Deep Learning-Based Intrusion Detection Kumar P, Senthil Pandi S, Bharath Kumar L and Karthick R	1484
261.	Implementation and optimization of object detection on FPGA-based CPU+NPU heterogeneous system Cuiping Shao, Kaigeng Tang, Huiwu Cheng, Huiyun Li and Zhimin Tang	1489
262.	A Review of Virtual Reality-Based Technology for Treatment Upper Limb Rehabilitation Parul Gahelot, Gurjinder Singh and Rishu Chhabra	1495
263.	BNS Mitra: RAG-optimized LLM based AI-powered Legal Virtual Assistant Bhavesh Patil, Rizwan Alam, Tejas V. Kalal, Narendra Singh Kushwaha, Pulkit Porwal and Nimiti Sharma	1501
264.	Predicting Medical Costs Using Machine Learning: A Data-Driven Approach Aryan Pradhan and Umang Soni	1507
265.	Gender Segregation of Silkworm Pupae using Transfer Learning Rahul Satish Vadhyar, Seemanthini K, Gowrishankar S, Akash V, Ayush Sharma and Ravikumar H N	1513
266.	Enhanced Machine Learning Framework for DDoS Attack Endurance in Vehicles Security for 5G Networks Sharma Ji and Abhishek Kumar Mishra	1516
267.	Crop Disease Prediction using AI Vikas Maral, Atharva A. Belavanki, Gajanan R. Tongale, Nagaraju Bogiri, Swapnil K. Shinde and Ojus Patil	1522
268.	Hybrid RBC Morphology analysis and Diagnostic Framework for β - Thalassemia Using SEBlock-CBAM Enhanced MobileNetV2, TabNet with Optuna Optimization and SMOTE-ENN Resampling Garima Shukla, Vanshaj Awasthi, Prashant Dubey, Saranya, Deepika Shekhawat and Anita Shrotriya	1527
269.	Performance Analysis of Machine Learning Models and Deep Learning Model for Credit Card Fraud Detection Jai Shree Jain, Aishnee Sapra, Ayushi Gupta, Liza Dagar and Vandana Nirajan	1533
270.	Brain Tumor Detection Using U-Net: A Deep Learning Approach Hema Latha Undam and Pratishtha Verma	1539
271.	Exploring the Implementation of Artificial Intelligence in the Indian Legal System Mandeep Kumar, Munish Kumar, Sarita Dabur, Rishi Yadav, Ketan Kumar and Manisha Tyagi	1545
272.	AI-based Cow Detection And Tracking to Monitor Real-Life Livestock Farming Dushyant Kumar and Pratishtha Verma	1552
273.	Hybrid Framework for Healthcare System Using SVM Saurabh Kumar Sah, Shivam Pandey, Anubhav Kumar and Alok Jain	1556
274.	Water Quality Prediction: Machine Learning Approaches for Sustainable Resource Management Prajwal Kumar, Vansh, Saurabh Singh and Sachi Gupta	1561
275.	An Explainable AI-Centric Approach for Healthcare: A Review Sumit Sharma, Kanta Prasad Sharma and Kavita Saini	1565
276.	Driver Drowsiness Detection System Using Computer Vision Vinay Paliwal, Aniket Dogra, Manoj Diwakar, Amit Kumar Mishra, Neeraj Kumar Pandey and Parul Madaan	1569
277.	ST VERSE: AR and VR Simulation Experience Alkesh Benny, Leonard K.B, Mohamed Ameen, Savio Baby, Elsa Raju and Roshni R Menon	1574
278.	Chaos Theory-Driven Image Encryption in IoT Ecosystems K. Abinaya, P. Satya Narayana and R. Bhanu Prakash	1580

279.	A Review on: A Lightweight DCCN System for Real-Time Surveillance that Detects Abandoned Objects T Neha and Vasumathi Devara	1586
280.	Optimizing Dataset Management with Blockchain Based Cryptographic Hashing and Proof-of-Work Kartikey Jaiswal, Samarth Bisht, Chhaya Dubey, Aditya Bhushan and Ashutosh Kumar Singh	1592
281.	Enhancing Cybersecurity Risk Assessment with Text Mining of Security Bulletins and Advisory Data Suresh Kumar. S and C. Rohith Bhat	1598
282.	Lung Cancer Prediction Using Machine Learning Priyanka S, Vinothini B, Lalitha Krishnasamy, Thanigaivelan P, Pranav Raja M and Sudhakaran S	1604
283.	Semantic Interoperability Framework for Multi-Center Healthcare Big Data Using Conceptual Modeling and SPARQL-Based Analysis Sridevi. S and C. Rohith Bhat	1609
284.	Identity and Proxy Orientation based Remote Data Integration Checking and Uploading in Public Clouds N. Sampreeth Chowdary, Shashank Kadiyala, V. Esther Jyothi, P.Srinandan, S. Phani Praveen and P Bhanu Prakash	1616
285.	Generating Music with Retention based Latent Transformer Models Viswanathan V, Bharadwaj V and G Bharathi Mohan	1621
286.	AgroBuddy: Empowering Indian Farmers Through Precision Farming Chatbot Rayaan Sheikh, Devesh Kumar, Shashank Kumar Singh, Anirban Jyoti Hati and Jayaraj U Kidav	1627
287.	AI based Automatic Solar Irrigation System Mayank Pratap Singh and Dinesh Singh	1633
288.	Automated Transparent Glass Detection System Using Semantic Segmentation Premanand Ghadekar, Vaibhav More, Shriyog Muley, Parth Musne, Rohit Mutha and Indrakumar Naragude	1637
289.	Reinforcing 6G Network Security by combining AES and Polar Codes at the Physical Layer Ravi Shankar and M.P. Mishra	1642
290.	Enhancing Protein Secondary Structure Prediction with a Bi-LSTM Model and Random Sampling Technique Vaibhav Verma, Rajneesh Kumar and Gautam Kumar	1647
291.	From Diagnosis to Treatment: A Systematic Review of Machine Learning Technologies in Depression Care Management Mamta B Savadatti, S. Saranya, Sandhya Rani G. V, Mamatha C, Naveen Ghorpade and Ajay Sudhir Bale	1653
292.	Deep Learning-Based Automatic Fake News Recognition on Online Social Networks Pragya Goswami, Aravendra Kumar Sharma, Ratnesh Kumar Dubey and Geetanjali Surange	1658
293.	Fusion of Cloud and Internet of Things towards Sustainable Healthcare Arghya Pratim Ghosh, Aditya Thakur, Sakshi, Arvind K. Sharma and Halgurd S. Maghdid	1665
294.	A Comprehensive Review of Fake News on Social Media and Its Influence on Modern Society Neha Tyagi, Tanya Gupta and Neha Chhabra	1672
295.	Ego Vehicle Localization with GPS-IMU Fusion: A Key to Effective Scenario Generation Mukesh Kumar Verma, Puneet Panchal, Udhayakumar Hariharan, Sobit Rehan, Dinesh Singh and Manohar Yadav	1678
296.	Sarcasm Detection in Social Media Text Using GloVe Word Embeddings in Machine Learning Birbal Kumar, Chaynika Srivastava and Abhinandan Tripathi	1681
297.	Comparative Study of Sarcasm Detection Using GloVe + LSTM Technique in Machine Learning Birbal Kumar, Chaynika Srivastava and Abhinandan Tripathi	1687
298.	Integrated Surveillance System for Real-Time Face Recognition and Image-Based Video Retrieval Using OpenCV and DeepFace Palivelva Thanishka and Pulavarthi Avinash	1693
299.	The Role of Deep Learning Approaches in the Classification of Diabetic Retinopathy Km Meenakshi, Shakeeluddin, Abhishek Kumar and Deepshikha Bhargava	1701
300.	Comprehensive Study to Blockchain Frameworks and Performance Evaluation Tools Rajesh Kumar Kaushal, Naveen Kumar and Rakesh Raushan	1706

301.	Deep Learning-Based IoT Framework for Real-Time Health Monitoring Amit Sundas, Sumit Badotra, Gurpreet Singh, Amit Verma and Balwinder Kaur Dhaliwal	1711
302.	Early Stage Prediction of Type 2 Diabetes Mellitus using Prominent Genemarkers Kamatchi, Adithya N Reddy, Sameer Krishn Sistla and S Tilak	1715
303.	Combating Cyber Abuse: A Toxic Comment Detection Model Using Deep Learning Sriyanshu Awasthi, Santosh Kumar Shukla, Devansh Sharma, Deevanshu Gupta and Akshat Tripathi	1723
304.	Exploring Arduino Board Applications in Embedded Systems: The Role of AI, Cloud Computing and Edge Computing Dolly Rani, Amandeep Kaur, Ruchi Mittal, Amanpreet Kaur and Neha Garg	1730
305.	Detection of Poly-Cystic Ovarian Syndrome (PCOS) using Image Processing Techniques Adhithyan Aravind, Deepak Kumar M, Swetha D, K. Devaki and Sree T. Sucharitha	1735
306.	Intelligent Detection of DDoS Attacks in Software Defined Networks Using Deep Learning Alok Kumar Ranjan and Avtar Singh	1742
307.	Analysis of Efficient Task Scheduling Algorithms in Fog Computing Environment Prince Gupta, Rajeev Kumar Sharma and Sachi Gupta	1748
308.	AI-Driven Dermatological Diagnosis and Treatment System Kshitij Sharma, Swikriti Singh, Khushi Shrivastava, Pallavi Shukla and Vijay Kumar Dwivedi	1752
309.	A Review On Use of Deep Learning and Hyperspectral Data Integration For Early Stage Crop Disease Detection Dhiraj Bhise, Sunil Kumar and Hitesh Mohapatra	1758
310.	Interpretable AI for Cyber Security: Enhancing DDoS Detection with LIME and Population-Based Training Models K. Anji Reddy, V. Esther Jyothi, D.M.V. Satya Siva Sai, G.Chandhu Prabhu Vardhan, D.Priyanka and K. Rishi Kaushal Reddy	1766
311.	Vitamin Deficiency Detection Using CNN-Based Image Analysis of Skin, Tongue and Nails T. Padma, Kavin M, Hari praveen M and Kishore kumar G	1773
312.	Squeeze-and-Excitation Integrated MobileNetV2 for Efficient DeepFake Detection Kajal Tulshyan and Gautam Kumar	1778
313.	From Data to Decisions: Evaluating Deep Learning Models for Stock Price Prediction in Volatile Markets Dhaval Mehta, Nipun Dahiya, Ishani Saha and Payal Mishra	1783
314.	Optimizing Diabetes Prediction with Multi-Layer Perceptron: A Comprehensive Analysis on the Pima Indians Dataset Monalisha, Ajay S. Singh and Krishna Kant Agrawal	1790
315.	Development of ALEN: An Advanced Voice Assistant with Comprehensive Functionalities Aditya Pundir, Lyba Noor and Kushal Gupta and Ginni Nijhawan	1796
316.	Campus Navigation and Augmented Reality Guided Mobile Application Riya Patel, Richa Patel and Jaiprakash Narain Dwivedi	1802
317.	Real Time Hand Gesture Detection and Recognition to Control PowerPoint Slides Sumita Gupta, Sapna Gambhir, Rana Majumdar, Susmita Sen, Soumen Chatterjee and Supriya Kangsabanki	1808
318.	Optimized PCA-ABE with Compression for Efficiency in Edge Computing Anant Kumar, Suket Gakhar, Soham Sunil Kulkarni, Vipin Kumar Sharma and Sneha Arora	1814
319.	Cognitive Workload Detection Using EEG Images Abhinav Sharma, Ujjwal Singh, Yogesh Kumar and Vineeta Khemchandani	1820
320.	AI-Powered Energy Optimization for Carbon Emission Reduction and Sustainability Divya Mishra, Rajeev Kumar and Abu Bakar bin Abdul Hamid	1825
321.	Virtual Mouse Using Machine Learning Balakrishnan N, Krishnamoorthi T, Aakash K and Sathishkumar A S	1831
322.	A Secure IoMT Framework for Next-Gen Healthcare Systems Using Machine Learning Amit Sundas, Gurpreet Singh, Sumit Badotra, Amit Verma and Benu Bansal	1836
323.	Enhancing Face Detection in Low-Light Conditions: An Analysis of Noise Types and Denoising Techniques Yashswi Shukla, Divyanshi Sharma, Aditya Gupta and Arshad Husain	1842
324.	Helmet Verify: AI Detection System for Safety Check	1848

	Pratham Sherawat, Aryan Barar, Vivek Agarwal and Anamika Singh	
325.	Comparative Analysis of Different Attention Mechanisms in Hybrid Deep Learning Model for In-Vehicle Intrusion Detection Systems Vismaya KK and P.J Arul Leena Rose	1854
326.	Study of Track Obstacle Detection System Rishabh Verma, Usha Sharma, Harsh Tripathi and Ashutosh Tiwari	1860
327.	AI-Driven Individual Identification in Surveillance Systems: Leveraging Vision Transformers and Graph Neural Networks for Enhanced Drone Surveillance D. Brithicksa and K. Ashok Kumar	1865
328.	Multimodal Deep Learning System for Nutritional Deficiency Assessment and Dietary Recommendation Premanand Ghadekar, Gita Kolate, Babusha Kolhe, Maitrey Katkar, Rohan Khandare and Om Khandare	1870
329.	Eco Dynamic Digester: A Pioneering Approach to Generate Clean Energy from Organic Food Waste CH. Yamini, A. Sumalatha, K. Sudha Rani, Neela Victor Babu, K. Leela Kumari and SK. Mohina Begum	1877
330.	Leveraging Machine Learning for Early Detection and Prediction of Suicidal Tendencies in Women Vedatrayee Chatterjee and Arnab Maitra	1883
331.	The Impact of Neuromorphic Computing on Brain-Inspired Robotics: A Novel Architectural Paradigm Sumanshu Jindal, Gitanjali Gupta and Rajani Misra	1888
332.	Authentication using Static and Continuous Keystroke Dynamics in Classical and Quantum Environments Namisha Bhasin, Sanjay Kumar Sharma and Rajesh Mishra	1893
333.	Comparative Analysis of Different Methods of RSA Hardware Implementation on FPGA Vaneeta Bhardwaj, Amanpreet Kaur, K R Ramkumar and Bhupendra Singh	1900
334.	Short-Term Weather Forecasting Pratyush Gupta, Ayush Bansal, Kushagra Sharma and Anamika Singh	1907
335.	XceptionSELite: Lightweight and Efficient Network for Traffic Sign Recognition S. Deivanayaki, P. Abinaya, J. Senthil Kumar and R. Nagajothi	1912
336.	Survey of Optimization Techniques for Phishing Website Detection Santosh Kumar Birthriya, Priyanka Ahlawat and Ankit Kumar Jain	1919
337.	Optimizing Ethical Investment Decisions with Hybrid Heuristic Ashish Bhosale, Abhinandan Ashtekar, Sushil Bang and Roshani Raut	1924
338.	Diagonal Based Clustering Protocol to Enhance the Lifespan of Wireless Sensor Network Deepak Kannaujaiya and Abhinandan Tripathi	1930
339.	AI-Powered Social Media Marketing Analytics: A Case Study on Enhancing Customer Purchase Intentions in Quick Service Restaurants Himanshu Sharma, Mujibur Rahman and Sidharth Srivastava	1934
340.	Comparing Generative AI on Employee Motivation and Job Satisfaction in Pre-opening vs. Established Hotels Rohit Jaswal, Subroto Ganguly, Sidharth Srivastava, Rajiv Mishra and Vikas Singh	1939
341.	Change Detection for Land-Cover Classification Using Deep Learning Bishal Choudhury, Rajakumar K, Shivam Koul, Adithya N Sanal, Sai Bhargav Kasetty and Issac Neha Margret	1943
342.	Enhanced Link Prediction Analysis Using Integrated Classifier Rahul Jaggi and Sanjay Kumar	1949
343.	A Small Pentagonal Patch MIMO Antenna for 5G and WLAN Devices Ashish Phalswal, Ved Prakash, Sweta Tripathi and Manish Verma	1955
344.	An Architecture for Model Monitoring System with Automated Data Validation and Failure Handling Sairamakrishna Buchi Reddy Karri, Vinod Kumar Devalla, Ravi Kumar Bojja and Mahima Shanker Pandey	1960
345.	Gas Fees Optimization Shashwat Shukla, Aditya Kumar Yadav, Snehlata and Vijay Kumar Dwivedi	1967

346.	Energy-Efficient Approximate Compressor Design for Image Processing Applications Aluvoju Vivek, Arun Sekar Rajasekaran, Yenimireddy Sandhya, Gulfishan Firdose Ahmed, M Ponkarthika and M. Supriya	1973
347.	A Detailed Study of Vulnerability Detection using Common Vulnerabilities and Exposures from NVD using Machine Learning and Deep Learning Models Puninder Kaur, K. R. Ramkumar and Amanpreet Kaur	1979
348.	Fake Indian Currency Detection using Computer Vision Sakshi, Lovely, Siddhartha Chauhan, Ishneet Singh Kalra and Anamika Singh	1983
349.	Enhanced Deep Learning Approach for Potato Leaf Disease Detection Sweta kumari, Sheel Shalini and Anup Kumar Keshri	1987
350.	Two-Level Security System Using Barcode Scanning and Face Recognition for File and Folder Protection with Message Alert M. Rushya Shrungan, S. Sai Tejas, G.L. Charan Kumar and Manju Khanna	1993
351.	Optimizing Solar Photovoltaic Power Injection Using Machine Learning: Minimizing Harmonic Distortion Under Inertia Constraints Anurag Kumar	1999
352.	Real-Time Fault Localization in Underground Cables: An Arduino-Based Approach Neevatika Verma, Kartik Sharma, Tripurari Kumar, Harsh Raj and Guddu Kumar	2006
353.	Computer Virus Propagation Models: A Mathematical Review Om Prakash and Avadhesh Kumar	2011
354.	A Lightweight Deep Learning based Image Captioning Model for Hindi Caption Generation Vishal Jayaswal, Rajneesh Rani and Jagdeep Kaur	2016
355.	Automated Trading Decisions - Sentiment-Driven AI Framework for Automated Cryptocurrency Trading Swastik Das, Harsh Srivastava and K Shantha Kumari	2022
356.	Smart Living: The Role of IoT in Next Generation Home Automation System Gaurav Sharma, Harshit Gupta, Panjagari Kavitha, Manish Kumar Singla, Haider Alabdeli and Bharti Sharma	2028
357.	IoT-Driven Vehicle Tracking: Approach for Real-Time Navigation Management Gaurav Sharma, Raghav Goel, A. Anitha, M Nithin Varma, Manish Kumar Singla and Bharti Sharma	2035
358.	Attention-Driven CNN-LSTM Hybrid Models for Secure Dynamic Signature Verification Atiya Kazi, Vinayak Bharadi and Kaushal Prasad	2041
359.	Adaptive Traffic Control System with Emergency Vehicle Detection Shakshi Chauhan, Kishalay Shukla, Dev Singh and Sandeep Gupta	2048
360.	Performance Analysis of Optimizer for Hyperparameter Tuning in Image Captioning Vishal Jayaswal, Sharma Ji, Ayushi Prakash, Rachana Singh Sisodia, Eshank Jain and Arvind Goutam	2053
361.	VerdictEye - Predict Court Judgements Abhishek Kumar Singh, Aditi Sharma, Aishwarya Verma, Ayush Srivastava and Pallavi Shukla	2059
362.	An application-based AI Fitness Trainer integrating Multilayer Perceptron Network & Computer Vision Anagha Aher, Riya Sawant, Rutuja Patil, Sneha Sabat, Tanvi Panchal and Dipali Gat	2065
363.	C3 – Code Commit Collab - A collaborative Code Editor using Repository Level LLM Anagha Aher, Rohan Shirish Waghode, Meet Jamsutkar, Arya Jayant Patil, Urvi Padelkar and Dipali Shrenik Gat	2071
364.	Simplifying Medical Report: A Novel Approach to Medical Reporting using OCR Technology Ritesh Verma, Suchi Pandey, Sameer Awasthi and Sheleshma Shukla	2077
365.	Integrating Explainability in AI for Retinal Imaging: Enhancing Diabetic Retinopathy Diagnosis Accuracy Sumit Sharma, Kanta Prasad Sharma and Kavita Saini	2083
366.	Revolutionizing Medical Diagnosis: A Deep Learning Approach for Content-Based Image Retrieval Anupama N and J Anitha	2087
367.	Risk Assessment and Prediction of Floods and Droughts using Attention-LSTM Anagha Aher, Sonal Sonarghare, Janhavi Kasar, Aman Dhumal, Vedant Mayekar and Aavani Nair	2093
368.	Analyzing Crop Yield with Smart Farm Monitoring Systems Saatvik Jain, Apoorv, Anirudh Pratap Singh, Ujjwal Sharma, Himanshu Chaudhary and Abhishek Sharma	2099
369.	Development of an AI-Driven Robotic Arm System for Real-Time Surgical Operations and Remote Emergency Care Suchi Pandey, Shashwat Shinghal, Abhishek Dixit, Dhairyu Sarswat and Vanshaj Tiwari	2104
370.	Adaptive OCR-Driven Image Encoders for Enhanced Text-Based Captioning: Achieving High-Precision Descriptions in Text-Rich Visual Contexts	2110

	Anant Tyagi, Aarush Agarwal, Abhay Pratap, Aman Kumar, Vishal Jayaswal and Sharma Ji	
371.	Mindscape: an AI-powered study companion integrating Natural Language Processing Algorithms Anagha Aher, Riya Sawant, Rutuja Patil, Sneha Sabat and Tanvi Panchal	2116
372.	Cyber-twin Empowered Unmanned Aerial Vehicle assisted Mobile Edge Computing Network: Application and Challenges Prakhar Consul, Neeraj Joshi, Pinky Yadav, Shikha Choudhary and Vineet Vishnoi	2122
373.	Analysis of Blocking Probability in OBS Networks using PWA Technique Gayatri Tiwari and Ram Chandra Singh	2127
374.	AI Enhanced Depression Detection Using Chatbot and Facial Data Analysis Rashi Sharma and Ayushi Prakash	2133
375.	Comprehensive Study on Integrating AI-Powered Threat Intelligence Using Large Language Models Nishith P, S Ajay Ratnam and Sreebha Bhaskaran	2141
376.	Plants Disease Classification Using CNN Akanksha Patel, Saumya Singh, Shyam Bahadur and Sudhanshu Kumar Jha	2147
377.	Adaptive Traffic Signal Timer for Traffic Control System using Artificial Intelligence Dipendra Singh, Athar Taj, Divyanshu Yadav, Eklavya Singh Yadav, Vishal Jayaswal and Sharma Ji	2153
378.	Harnessing the Power of Machine Learning in Multi-Agent Systems for B2C E-Commerce Optimization Manoj Kumar Mishra, Chetan Vyas, B D Mazumdar and Vikas Mishra	2157
379.	Analysis of Artificial Intelligence on Environmental Sustainability Kuldeep Singh Kaswan and Avadhesh Kumar	2162
380.	Analysis of Artificial Intelligence on Economical Sustainability Nitin Kumar Gaur and Avadhesh Kumar	2167
381.	Real-Time Traffic Monitoring and Ambulance Prioritization Using YOLOv9 and Deep Learning P. Kaladevi, Balamurugan M, Gokul D and Gopika S	2172
382.	GhostNet Model Based Brain Tumor Classification Vishakha Yadav, Sushil Kumar Saroj and Rohit Kumar Tiwari	2178