

2025 2nd International Conference on Computational Intelligence, Communication Technology and Networking (CICTN 2025)

**Ghaziabad, India
6-7 February 2025**

Pages 1-497



**IEEE Catalog Number: CFP25DX1-POD
ISBN: 979-8-3315-3039-6**

**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:	CFP25DX1-POD
ISBN (Print-On-Demand):	979-8-3315-3039-6
ISBN (Online):	979-8-3315-3038-9

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

Table of Content

Sr. No.	Content	Page No.
1	"Simplifying code translation: Custom syntax language to C language transpiler" Pecheti Charan Lalith, Sujal Goel, Misha Kakkar, Seema Sharma	1
2	"SUBIINA: Stress and Unhappiness Behavioural Identification using Intelligent Artificial Neural Networks and Analysis" Abhishek Kandel, Nishchit Bhandari, Mandeep Kaur, Nitin Rakesh, Monali Gulhane, Rohsish Dahal	7
3	"Evaluating Generative Models: A Review of Challenges and Opportunities in Assessment of Generative Adversarial Networks" Akash Shah, Nitin Rakesh, Monali Gulhane, Pratik Agrawal, Mandeep Kaur, Saurav Dixit,	12
4	"Prediction Of Student Dropout Analysis For Education using Machine Learning" Vedant Shirrao, Parth Satokar, Monali Gulhane, Nitin Rakesh, Pratik Agrawal, Mandeep Kaur, Saurav Dixit	17
5	"Resource Allocation in IoT Networks via DQN and PPO Algorithm" Shrishti Garg, Shruti Gupta, Vivek Srivastava	23
6	"Decentralizing Cybersecurity: A Dynamic Distributed Honeypot System Leveraging Blockchain Technology" Aparna Tiwari, Dinesh Kumar	30
7	"Speech Signal Enhancement Using CNN-Driven Encoder-Decoder Architectures for Reverberation Mitigation" Manish Tiwari, Deepak Kumar Verma	35
8	"Evaluating Buffer-Based Optical Switch Architectures: Feedback vs. Re-Circulating Designs for Enhanced Network Performance" Amit Sinha, Diwakar Bhardwaj, Vaibhav Shukla	40
9	"Adaptive Fuzzy Logic Framework for Threat Detection in Distributed Honeypot Systems Leveraging Blockchain Technology" Aparna Tiwari, Dinesh Kumar	45
10	"Facial Emotion Recognition From real-time videos using CNN Model" Swati Sharma, Sandhya Avasthi, Indu Malik, Kadambri Agarwal	50
11	"Next-Generation IoT Intrusion Detection: Leveraging Hybrid Deep Learning Algorithms for Enhanced Security" Urvashi, Parul Agarwal, Kamlesh Kumar Raghuvanshi, Jawed Ahmed	56
12	"A Comprehensive Analysis of CNN-Based Deep Learning Models: Evaluating the Impact of Transfer Learning on Model Accuracy" Kuldeep Kumar Tiwari, Abhijit Singh, Sunil Kumar	62
13	"Efficient Intrusion Detection and Trust Management in Federated Learning Systems" Kapil Kumar, Manju Khari	68
14	"Advance Spam Detection Using Machine Learning" Pratyush, Lovish Jain, Aklavya, Ajeet Kumar Sharma	73
15	"Statistical Analysis of social media and E-commerce data to get insights on consumer behaviour" Meenakshi Tyagi, Tanushree Sanwal, Sandhya Avasthi, Puja Sareen, Sapna Yadav, Shrishti Singh	79
16	"Explainable-ML-based Framework to Predict Software Defects in Real-Time Control Systems" Dhruv Sarju Thakkar, Vanshil, Vivek Kumar Prasad, Rajesh Gupta, Sudeep Tanwar	84
17	"Enhanced Handover Management in 5G Networks using Machine Learning in Fading Scenarios" Deepak Upadhyay, Sreekanth Rallapalli, Zakir Hussain, Nookala Venu, Rashmi Sharma, Shipra Shukla	90
18	"Performance Enhancement and Secrecy Analysis of Hybrid RF/FSO Communication Links Under Combined κ - μ Fading and Exponential Turbulence Conditions" Deepak Upadhyay, Prakhar, Rashmy Moray, Rashmi Sharma, Nookala Venu, Shipra Shukla	96
19	"Review on Predicting the Landslide Susceptibility using Machine Learning Techniques" Abhishek Sinha, Shivam Kumar Giri, Himanshu Yadav, Sanjeev Kumar Prasad, Priya Mishra	102
20	"Classifying the DNA sequence using Optimized Naive Bayes Approach: A Comparative Analysis of Machine Learning Algorithms" Aditya Pai H, Chandrappa S, Guru Prasad M S, Ganesh Pathak, Atul Thakare, Pratik Kumar	110
21	"Protecting Hearts with Support Vector Machine Analysis for the Early Detection of Heart Failure" Yogendra Narayan Prajapati, Umesh Kumar Patel, Mili Srivastava, Juli Yadav, Manoj Kumar Srivastava, Bhupesh Kumar Gupta	117

22	"Exploring Machine Learning Algorithms for Early Diagnosis of Plant Disease" Rev Ojha, Saru Dhir, Raghav, Betty Paulraj, Sumita Gupta	120
23	"AI-Driven Software Reuse: Optimization and Comparative Performance Analysis" Aditya Pai H, Chandrapappa S, Guru Prasad M S, Atul Thakare, Sharon Christa, Pratik Kumar	124
24	"Brain Tumor Detection and Classification Using Deep Learning on MRI Images" Yogendra Narayan Prajapati, Sanjay Kumar Sonker, Prem Prakash Agrawal, Jaishree Jain, Manoj Kumar, Varun Kumar	131
25	"Developing an AI-Based Library Assistant: Enhancing Book Retrieval with Natural Language Processing and Machine Learning" Nadimpalli Madana Kailash Varma, Adla Aryan, Pagilla Dhanush, Rangisetti Manikanta, Nalla Chandhu, Dr. Gagan Deep Arora	136
26	"Multi-Channel Sales Forecasting in a Kenyan Retail Environment" Sandhya Avasthi, Suman Lata Tripathi, Tanushree Sanwal, Vimal Dwivedi	141
27	"Energy-efficient edge based intrusion detection system using machine learning" Sanjay Kumar Sonker, Ashish kumar, Manoj Kumar, Kamini, Prem Prakash Agrawal, Poonam Devi	147
28	"Message Priority Classification Framework for Autonomous Vehicles in Supply Chain Management" Mili Virani, Drashti Kansara, Lakshit Pathak, Rajesh Gupta, Sudeep Tanwar, Sahil Sawhney	152
29	"Exploring the determinants of AI driven FinTech adoption by Indian farmers for sustainable agrarian economic development" Akhilesh Sharma, Amar Johri, Arvind Mohan, Naveen Negi, Kapil Ahlawat, Priyanka Gupta	158
30	"Machine Learning Insights into the Influence of Business Incubators on Startup Success" Amit Rawat, Shagun Tyagi, Akhilesh Sharma, Kapil Ahlawat	164
31	"An improved energy optimization model for sensitive IoT devices using clustered machine learning" Anuj Kumar, MukulitGoel, Jyoti Sharma, Pooja Pandey, Manish Kumar	169
32	"Leveraging Graph Neural Networks for Improved Fraud Detection in Financial Transactions" Ashutosh Garg, Akhil Agarwal, Gav Kaul, Abhishek Singhal	175
33	"Deep Learning Based Model to Recommend Safe Route Navigation System" Sourav Garg, Aashu Mittal, V Sathiyasuntharam,	181
34	"The Symphony of Style: An Extensive Examination of Determination Mechanisms in Deep Learning-Inspired Outfit Suggestions" Guru Prasad M S, Ravatappa A Bhosagi, Madhusudhana K, Prithviraj, Chandrapappa S, Vikash Kumar	187
35	"An Effective Agricultural Produce Object Detection System: YOLOv5-Based Classification" Priyanshu Upadhyay, Arpita Singh, Arpit Dubey, Himanshu Shukla, Ritesh Agarwal, Kushagra Gaur	192
36	"Enhancing DNA Sequence Analysis for Disease Diagnosis and Prediction Using Parallelised Hash-Based Approach" Anusha Sreeram, Dr. Raju Bhukya	199
37	"Predictive Model for Student Career Success Using Blockchain Technology and Machine learning" Mansi Aggarwal, Dr. Vaibhav Vyas	205
38	"Continual Learning Techniques to Reduce Forgetting: A Comparative Study" Neeraj, Poonam Nandal	210
39	"Behavior-Based Machine Learning Approaches for Malware Detection" Vivek Srivastava, Manya Khare, Manasvi Kansal, Harsh	216
40	"AI-Driven Evolution in HR: A Bibliometric Study on Professional Roles and Skill" Shilpa Wadhwa, Akhilesh Sharma, Kapil Ahala	225
41	"Performance Analysis of Machine Learning Models in Network Intrusion Detection Systems" Pakhi Sharma, Dr. Namrata Dhanda, Dr. Vandana Yadav	232
42	"A Comparative Study of CNN and Transformer Models for Image Recognition in Autonomous Driving" Rahul Gupta, Shashank Singh, Vandana Yadav, Namrata Dhanda, Pakhi Sharma	237
43	"Optimizing DDoS Attack Detection Using Machine Learning" Saransh Aggarwal, Bhagrajyoti Behera, Mr. Murari Kumar Singh, Mr. Ajeet Kumar Sharma	245
44	"Health-Bot: AI-Driven Textual Question Answering for Medical Applications" Kirti Jain, Shelly Gupta	251

45	"Graph Based Automatic Text Summarization for Categorization of BBC News Articles" Pratik Singh, Shivani Pandey, Abhinav Das Lodhi, Sonal Namdev, Pradeep Kumar Mishra, Sanjay Kr. Pandey	257
46	"Revolutionizing Forensic Odontology with Artificial Intelligence: A Systematic Review" Nitendra Singh, Kuldeep Singh, Ruchi Sehrawat, Amit Prakash Singh, Jeyaseelan Augustine, Mahesh Verma	262
47	"An Analysis of Various Classification Algorithms for Fake News Detection" Sakshi Khare, Pushpa Singh, Pankaj Kumar	268
48	"Evaluating Optimization Algorithms for Dynamic Workforce Management: A Comparative Approach" Aabhas Kumar Jha, Rishita Chaubey, Aadhar Goel, Misha Kakkar, Kushagr Kakkar	273
49	"Automating Talent Acquisition Assisted by Resume Parsing System for Enhanced Job Matching" Geetesh Gautam, Dr. Dolly Sharma, Vijit Chaturvedi	278
50	"Enhancing Security and Transparency in Video Conferencing Systems through Blockchain Integration" Aman Verma, Astitva Bhardwaj, Shraddha, Ashish Kumar	282
51	"Pneumonia Detection Based on Image Analysis Using Machine Learning" Ajay Pal Singh, Vinod Kumar, Neeraj Kumar	288
52	"Unmasking the Reality: A Comprehensive Study of Deepfake Identification Techniques and Their Expanding Terrain" Shubh Sharma, Disha Mohini Pathak, Dhyanendra Jain, Somya Srivastava, Prashant Vats, Govind Murari Upadhyay	293
53	"Graph Convolutional Neural Networks for Molecular Mechanism Exploration in COVID-19 Patient" Swati Tomar, Shraddha Sagar	299
54	"Robust Pre-Processing Strategies for Early Lung Cancer Diagnosis with Low-Dose CT Scans" Gagan Thakral, Umesh Kumar, Sapna Gambhir George Mason	305
55	"A Content-Based Filtering Approach for Personalized Movie Recommendations" Rohit Vashisht, Rahul Kumar Sharma, Maneesh Pant, Gagan Thakral, Prashant Naresh	312
56	"Towards Designing an Information Superhighway for Neurological Disorders" Bireshwar Dass Mazumdar, Prashant K. Gupta, Mohak Singh, Sujal Singh	318
57	"Data Protection in Enhanced EXplainable Digital Twins: Insights from Hybrid AI" Prashant K. Gupta, Bireshwar Dass Mazumdar, Subash Nataraja Pillai	324
58	"Enhanced Brain Tumor Detection via ResNet50 Classification and Residual U-Net Segmentation" Abdullah Saeed, Namrata Dhanda, Kapil Kumar Gupta	330
59	"Universal System for Higher Accreditations (USHA): Novel Blockchain-Based Educational Transcripts Issuance and Verification Architecture" Naveen Kandwal, Kusum Lata Agarwal, Divya Upadhyay	336
60	"Identification Of Negative Intent in Social Media Posts Using Natural Language Processing" Priti Tiwari, Parul Verma, HarshDev	344
61	"An Analysis of Deep Learning Algorithms for Detection of Pulmonary Illness" Ajay Pal Singh, Dr. Ankita Nigam, Dr. Vinod Kumar	349
62	"Advancements in Image Synthesis with Progressive Generative Adversarial Networks" Ajay Pal Singh, Nirmalya Basu, Parvez Rahi, Bhawana Goyal, Bharti, Vikas Yadav	355
63	"Evaluating Self-Supervised Learning Models for Multi-Label Pathology Detection: A Benchmark Against Supervised Learning" Nidhi Agarwal, Pooja, Nitish Kumar	363
64	"Live Audio Recognition and Text Conversion System" Pratyaksha Sharma, Sumita Gupta, Boddu Asmitha Bhavya, Khushi Sharma, Saru Dhir, Sapna Gambhir	371
65	"Artificial Intelligence Enabled Cognitive Computing for AlN/β-Ga2O3 HEMT" Yogesh Kumar Verma, Kamal Bhatia, Khushboo, Aastha Bhanot, Trijeeta Roy, Supriya Sinha, Laksh	377
66	"Smart Traffic Management for Emergency Response through IoT Integration" Karthik N, Mahiban Lindsay N, Venkata Ramana Rao S, Santhosh G, Sreeganasan A, Stutti Jain, Shaik Sana, Ranjith S	381
67	"A Comparative Analysis of Different Machine Learning Techniques Used in Software Effort Estimation" Yashendra Rajput, MH. Razi, Avinash Kumar Sharma	385

68	"Leveraging ResNet50 for Accurate Brain Tumor Diagnosis" Gera Ranvitha, Pureti Lakshmi Suhitha, Ghantasala Lakshmi Prasanna, Avuthu Lasya, T. Bharath Kumar	394
69	"Machine Learning Approaches to Assess Heart Attack Risk after COVID-19: A Comparative Study" Gaurav Chaturvedi, Jyoti Agarwal	399
70	"Flood prediction near Yamuna express way a case study on Delhi" Shikha Verma, Priya Mishra	403
71	"Deep Defense: A Hybrid LSTM-ANN Architecture for Intelligent Intrusion Detection System" Mohit Shadjea, Shashwat Singh, Ayushi Prakash	409
72	"Harnessing Piezoelectric Energy for Smart Streetlights and Wastebin Automation" Samarth Goel, Sanjay Rathor, Shivam Sharma, Shivam Sharma, Uma Sharma	415
73	"Generalized framework using Federated Learning for brain tumor detection from medical images" Amit Kumar Dwivedi, Amit Kumar Dwivedi, Dibyanarayan Hazra, Jahnnavi Nischal, Kanishka Patel, Shristi Rai	422
74	" Assessing ChatGPT's Influence on Productivity and Learning Outcomes in Higher Education: A Comprehensive Analysis" Jyoti Yadav, Shraddha Arora, Neeti Kashyap	428
75	"Smart Plant Irrigation System with Arduino Uno and Soil Moisture Sensor" Jagdish Chandra Patni, Vuppu Surya Prakash, Gajjala Sri Vardhan Reddy, Anjana Snehith Santhosh, Yammanuru Chaitanya Reddy, Nilesh Bhaskarao Bahadure	438
76	"Advanced Medical Question and Answering Chatbot Powered by Llama-2 For Precis Health Answer" Jagdish Chandra Patni, Anup S B, Swetha, Chitra K S, Poornima B M, Raviprakash B P, Kamal Kant Verma	445
77	"Machine Learning Based Phishing Website Detection System - Natural Language Processing Approach" Jagdish Chandra Patni, S Vinay Naik, K Harika, Nilesh Bhaskarao Bahadure, Kamal Kant Verma	450
78	"A Sensitive Collision Avoidance System Improved for Terrain Navigation on Elevated Terrain" Anup Lal Yadav, Sandip Kumar Goyal	456
79	"NEMO: ML based fish species classification" Manvendra Singh, Sreesh Gaur, Sarthak Tyagi, Udit Sharma, Prince Yadav, Adarsh Mishra	461
80	"The Role of the Metaverse in Advancing Cybersecurity Practices and Threat Mitigation" Ritika Verma, Nitin Goswami, Astha Rai, Aastha Budhiraja	468
81	"Analysis of Cloud Service Providers and Computing Services in Modern IT Infrastructure" Himanshu, Taruna Chopra	474
82	"Advancing Techniques for Deepfake Detection and Evaluation: Challenges and Innovations" Pradum Kumar Singh, Sourav Sharma, Ritu Sachdeva	480
83	"Enhancing Flood Severity Prediction through a Combined Threshold-Based Alert Algorithm and Random Forest Classifier" Aksshat Govind, Aishwarya Gupta, Aviral Katiyar, Chirag Tyagi, Sreesh Gaur	486
84	"Revolutionizing Diet and Fitness Tracking with AI: A User-Centric Approach to Nutrition and Wellness" Amay Jaiswal, Abhay Solanki, Anshu Tomar, Shreya Bhaduria, Harsh Khatter	493
85	"Travel Itinerary Generation using AI and Recommendation Systems" Saransh Agrawal, Dhruv Teotia, Yash, Seema Shukla	498
86	"Optimised Data Encryption and Search Efficiency Framework Using Memory Modules for IoT Applications" Suket Gakhar, Soham Sunil Kulkarni, Anant Kumar, Vipin Kumar Sharma, Sneha Arora	503
87	"Optimized Mutual Authentication and AES Encryption Framework for Enhanced Security in Multi-Server Environments" Soham Sunil Kulkarni, Anant Kumar, Suket Gakhar, Vipin Kumar Sharma, Sneha Arora	510
88	"Comprehensive Analysis and Framework for Text and Graphics Separation in Document Images" Shweta Singh, Sudeep Varshney, Ankur Chaudhary	516
89	"Employing Vision Transformer for Monocular Depth Estimation" Anubhav Chaudhary, Dev Brat Tripathi, Harsh Mishra, Prasoon Pathak, Ashish Dixit	520
90	"Deepfake Detection using XAI based Deep Fusion Models" A. Anitha, Lis Maria Saju, Balakrishnan Kamaraj	526
91	"Low Light Image Enhancement: A Special Click" Shalini Kapoor, Yojna Arora, Nidhi Bansal, Khushwant Virdi, Firdous Sadaf M. Ismail, Suraj Malik	532

92	"Decoding Cyber Fraud Schemes and the Rise of 'Fraud-as-a-Service'" Sahil Parida, Neeraj, Himanshu Rawat, Dr. Rashmi Agrawal	538
93	"Fall Detection and Alerts in Hearing Aids for Deaf using Generative AI" Dr. Bharat Tripathi, Dr. Madan Lal Saini, Manish Jain, Apoorva Saxena, Narendra Pal	543
94	"Performance Comparison of Deep Learning Models in Predicting Stock Prices" Divya Pandey, Yasir Sarfaraz, Vishesh Goel, Yogesh Choudhary, Kartikeya Bhatnagar	549
95	"Hacking LLMs: A Technical Analysis of Security Vulnerabilities and Defense Mechanisms" Gaurav Raj, Hamzah, Nikhil Raj	555
96	"Unified Framework for Outlier Detection Using Ensemble-Based Learning Techniques" Ruby Dahiya, Virender Kumar Dahiya, Nidhi Agarwal, Harshit Jain, Ayalpogu Pramod Kumar, Akhilesh Kumar Singh	561
97	"Analyzing Sentiments in Twitter Data on Russia-Ukraine Conflict Using Machine Learning Methods" Meeta Chaudhry, Rakesh Kumar, Harvendra Kumar Patel, Navin Prakash, Ashish, D.K. Mishra	569
98	"Data-Driven Approaches to Weather Prediction With Machine Learning" Naween Kumar, Muralidhar Chodisetti, Tatini Kumarsai, Vaasu Garg	575
99	"Ensemble Learning-based VM Migration Prediction Based on CPU Usage" Naween Kumar, Rishi Agarwal	581
100	"Towards Safer Communities: Real-Time Violence Detection and Instant Alerts using mobilenetv" Sejal Jain, Sahil Hussain, Shruti Gupta	587
101	"Enhancing the Security of Healthcare Data in Cloud Computing Environments" Himani Sajwan, Anjali Kumari, Garima Chauhan, Raj Kumar	593
102	"Toxic Comments Classification using Machine Learning and Word Embedding Techniques" Sneh Prabha, Aditya Yadav, Aman Yadav, Akash Kumar, Manu Tyagi	599
103	"Classification Techniques in Data Mining" Kirti Baghel, Richa Bhati, Aastha Budhiraja	605
104	"A Comprehensive Analysis of IoT and IoT Security Attacks: Understanding the Threat Landscape" Himanshi Dhayal, Vikas Siwach, Harkesh Sehrawat, Renu Dalal	612
105	"Bridging Healthcare Gaps: Sustainable Liver Disease Diagnosis Using Machine Learning in Resource-Limited Regions" Kunal Jha, Hasim Ali, Akshat Sharma, Neda Fatima	618
106	"VisionAid Band: Real-Time Smart Navigational and Alert Support System for Visually Impaired Persons Using Wearable Technology" Kanak Kumar, Anshul Verma, Pradeepika Verma	626
107	"Advanced Image Dehazing Techniques using Optimized Filters and Globally Guided Image Filtering" Riya Singh, Jitender	632
108	"Addressing Research Gaps in Object Detection: A Model for Infrared-Based Low-Light Conditions" Tripti Sharma, Sneh Prabha, Divya Prakash Pandey, Srijan Singh, Rashika Singh	638
109	"Ethereum's Merge: A Comprehensive Analysis of Per-Block Energy Consumption, Greenhouse Gas Emissions and Block Size" Naveen Kandwal, Kusum Lata Agarwal, Divya Upadhyay	644
110	"Deep Learning Techniques For Dental Caries Detection And Prosthodontics: A Systematic Review" Vinay Singh, Kuldeep Singh, Ruchi Sehrawat, Amit Prakash Singh, Jeyaseelan Augustine, Mahesh Verma	651
111	"Transforming the Prognosis of Chronic Illnesses: Using Machine and Ensemble Learning to Provide Precision Healthcare" Akanksha Rani, Shivangi Garg, Astha Sharma, Ashwini Kumar, Vandana Niranjan	656
112	"Genetic Algorithm Based Deterministic Workflow Scheduling with Load Balancing" Punit Mittal, Satender Kumar, Swati Sharma	662
113	"White-Box Adversarial Exploitation of NIDS: Insights from FGSM, PGD, and C&W" Uliya Ashfaque Ali, Krish Dogra, Seema Sharma	668
114	"A Data-Driven Approach for Elderly Activity Recognition: Using Wearable Sensors and AI Models" Naween Kumar, Nikhil Mangla, Swastik Srivastava, Vansh Sangal	674
115	"Comprehensive asset surveillance and prediction modeling using real time data analytics" Aayushi Rawat, Sumita Gupta, Gauri Raghuvanshi, Tanya Aggarwal, Vinayak Majhi	680
116	"Neural Network, Random Forest Classifier and Monte Carlo Sampling Based Binding Affinity and Pharmacological Analysis of Natural Analogues of"	686

	Raf-1 Kinase Inhibitor for Breast Cancer Therapeutics" Navya Aggarwal, Hina Bansal, Banashree Bondhopadhyay	
117	"Predictive Analytics in AI Marketing: Transforming Consumer Engagement" Ruby Dahiya, Virender Kumar Dahiya, Nidhi Agarwal, Vinoth Kumar Kolluru, Yagnesh Challagundla, Advaitha Naidu Chintakunta	692
118	"UniManage – An All-in-One Platform for Empowering Businesses" Geetansh Pandey, Kushagra Saxena, Simran Tyagi, Arya Singh, Sneh Prabha	698
119	"A Survey on Diabetes Mellitus Using Machine Learning Classifiers" Niraj Kumar Sinha, Meena Pundir, Paurav Goel	704
120	"Fuzzy Logic and Fog Computing in Electronic Health Records Data Privacy: A Comprehensive Review" Devendra Singh Mohan, Varun Bansal, Anil Kumar	710
121	"Leveraging RAG for Effective Prompt Engineering in Job Portals" Farhan Haneef, Varalakshmi M, Peer Mohamed P U	717
122	"Evolution and Future Trends in Wireless Communication: From 2G to 6G Technologies" Deepanshu Goel, Deepanshu Jaiwal, Dhruv, Taruna Chopra	722
123	"Cloud Computing in Enhancing the Efficiency and Integration of Alternative Energy Systems" Amiya Kumar Sahoo, Sucharita Prusty, Suvendra Kumar Jayasingh, Asish Kumar Swain, Hemanta Kumar Mohanta	728
124	"Analyzing Impact of Data Augmentation Techniques in Computer Vision" Aayushi Agarwal, Anurakta Dash, Ganesh Galbale, Simar Preet Singh	733
125	"LipWiz: A Proposed Approach towards Visual Speech Recognition" Anushka Shishodia, Ishika Singhal, Simar Preet Singh, Anmol Pandey	738
126	"Beyond Poverty: Identifying the Overlooked Factors Influencing Education" Kritika Jain, Ayush Kumar	742
127	"EcoParali: A Smart Stubble Management System" Juhi Pathak, Shivani Jaiswal, Shreya Kaushik, Pushpa Singh, Asha Rani Mishra	746
128	"Cardiovascular Disease Prediction Using Machine Learning and XAI" Rajul Gupta, Arpit Panwar, Shubhank Manhas, Khushnoor Ali, Mala Saraswat	752
129	"A Novel Regularized Deep Learning Approach for Tuberculosis Risk Prediction" Pankaj Kumar, Vishav Pratap Singh, Ajay Pal Singh	759
130	"Integrating Artificial Intelligence and Machine Learning for Folklore Preservation and Innovation" Rituparna Priyadarshini, Arpita Goswami, Sarvesh Vishwakarma, Paras Jain, Vishan Kumar Gupta, Jaishree Meena	765
131	"Transparent AI Solutions for Parkinson's Disease Diagnosis and Monitoring: A Multimodal Deep Learning Approach" S.G. Praveena, C. H. Hussain Basha, S. Senthilkumar, R. Muthaiyan, E. Dinesh, S. Senthilkumar	771
132	"AI-Powered Transcript Summarization and Question Answering for YouTube and Wikipedia" Kanishka Sharma, Sarthak Srivastava, Harsh Pilania, Pranjal Kumar Maurya, Ayushi Prakash	777
133	"Securing Software Defined Networks from Packet Injection Attacks: A Framework for Detection and Prevention" Laboni Dolai, Partha Maity, Tannishtha Jana, Pritam Sadhu, Tinku Adhikari, Sandipan Ghosal	783
134	"A Machine Learning Framework For Efficient Malware Detection and Classification" Afreen Mumtaz, Vanshika Garg, Shilpi Sharma	789
135	"Integrating Augmented Reality to Transform Educational Practices and Enrich Learning Experiences" Rakshit Sharma, Naman Gupta, Rohan, Aastha Budhiraja	795
136	"Hybrid Machine Learning for Feature-Based Spam Detection" Sandeep Gupta, Susmith Barigidad, Shadab Hussain, Santosh Dubey, Sandeep Kanaujia	801
137	"Machine Learning based Effort Estimation Models for Software Development Projects related Datasets with diverse features" Vaishali Thakur, Kamlesh Dutta	807
138	"High Degree Comparative Study of Ensemble Models in Credit Card Fraud Analysis" Shalini Rani, Mayank Tiwari, Shiva Tyagi	814
139	"Enhancing Sugarcane Disease Diagnosis: UNET Architecture for Red Rot Identification" Arvind Kumar, Jitendra Singh, Rohit Sharma	821
140	"Enhanced Coffee Bean Defect Detection Using Super-Resolution GANs and Deep Learning" S.Prabu, P.S. Thanigaivelu, S. Poonkodi, M. Anand	827
141	"Advances in Fuzzy Relation Inequalities and Optimization Techniques" Udit Deo, Jay Kumar Jain, MMS Beg	833

142	"Leveraging Statistical Analysis Using Virtual Reality in Impulsive Buying: A SEM-based Approach" Aditi Srivastava, Dr Neha Verma, Brij Mohan Singh, Dr Richa Sinha, Dr Ajay Singh	839
143	"Real-Time Yoga Pose Recognition and Correction Feedback System Using Deep Learning and Computer Vision" Vishal Chauhan, Mukul Aggarwal, Yash Singhal, Swapnil Shukla	844
144	"Improving Traffic Sign Recognition with the YOLOv9 Algorithm" Ketan Anand, Shyam Shankar Dwivedi	850
145	"A Unified Object Detection Framework for Front Vehicle Behavior Prediction using YOLOv5s and Ontology Reasoning" T.Saravanan, Youddha Beer Singh	855
146	"Secure and Optimized Cloud Storage with Privacy Preservation using Improved SHA - 256" Aditi Joshi, Ganesh Gopal Devarajan, Marimuthu Karuppiah, Dr Yogesh Kumar Sharma	862
147	"Automating Legal Expertise: A Rule-Based Approach to Legal Reasoning Systems" Bhavishya, Apoorv Shukla, Mukul Aggarwal	868
148	"Architectural Trade-off Analysis of Modern Service Mesh Designs: A Qualitative ATAM Study" Prashanth Josyula, Anant Kumar	873
149	"A Comprehensive Survey on Infant Biometric Recognition" Neelam Chakravarti, Dr.Amit Singh	881
150	"Real-Time Sign Language Recognition and Translation Using MediaPipe and Random Forests for Inclusive Communication" Garvit Sharma, Prakshep Gusain, Aman Verma, Harsha Saini, Rishi Kumar, Guru Prasad M S	886
151	"Vision-Based Hand Gesture Recognition System for Assistive Communication Using Neural Networks and GSM Integration" Pooja Singhal, Sonia Verma, Ritu Gupta, Rishi Kumar, Rajneesh Kumar Arya	891
152	"Deep Learning for Detection and Morphological Analysis of Stomatol Complexes in Microscopic Imaging" Vikas Shukla, Sanjeev Kumar Shukla, Kuldeep Pal, Pawan Kumar	896
153	"Driver Distraction Detection System with Categorized Alerting based on SVM and PCA Optimization" Ruudra Amola, Shailja Bahuguna, Rishi Kumar, Guru Prasad M S, Deepak Gaur, Rajneesh Kumar Arya	901
154	"Analyzing the historical data and trends in Stock market using machine learning" Aryan Singh, Betty Paulraj, Saru Dhir	909
155	"Skin Lesion Prediction and Classification using Deep Learning methods" Betty Paulraj, Rekha Arumugam, Saru Dhir, Aryan Singh	914
156	"Crime Pulse: Crime hot-spot detection using Machine Learning and Gen-AI" Aditi Arora, Srijan Singh, Vandit Singh	920
157	"Evaluating the Necessity of Cloud Computing in Modern Industrial Applications: A Comprehensive Analysis" Abhiraj Singh, Manish Kumar Soni, Dr Ajay Pratap	928
158	"Development of Oral Cancer Detection Technique: A Comprehensive Approach Using CNNs and TensorFlow Lite" Sourabh Kumar, Dr. Ajay Pratap, Isha Saxena	934
159	"Transforming Oral Healthcare Using Machine Learning Technique" Isha Saxena, Dr Ajay Pratap, Sourabh Kumar	939
160	"IoT-Enabled Smart Classrooms for Enhanced Learning Environments" Prem Kumar, Priyanshu Negi, Priyanka Sharma, Pratham mittal	944
161	"Exploring Factors Using Statistical Approach to Analyse Purchase Intention for Electronic Products:A UTAUT-Based SEM Perspective" Aditi Srivastava, Dr Subhash Kumar Verma, Dr Ajay Singh	950
162	"Enhancing Weather Prediction Accuracy with Gradient Boosting: A Machine Learning Approach" Abhinav Jain, Gargi Sharma	955
163	"An Enhanced ATR-SAR Model using Multi-scale Feature Extraction and ROI-pooling" Baldivya Mitra, Maroti Deshmukh, Abhimanyu Kumar	961
164	"A MultiResUNet-based Deep Learning Architecture for Accurate Lung Segmentation in Chest X-Rays" Vansh Mehta, Anshuman Mathur, Mannan Tyagi, Aryan Singh Rajpoo	968
165	"A Fine-Tuned DenseNet-Based Diagnosis Approach for Multi-Class Breast Cancer Classification" Kanika Kansal, Kajal Kansal	974
166	"Managing Economic Load Dispatch through Multi-swarm Statistical Particle Swarm Optimization" Siddharth Skukla, Sitaram Pal, Nagendra Singh	979
167	"Intelligent Road Sign Detection and Categorization Framework" Khushi Agnihotri, Divyansh Goel, Devansh Vashistha, Naman Yadav, Neha Yadav	984

168	"Fraud Call Detection using Pre-Data Feeding Method by Financial Institution" Vedant Tiwari, Dr. Ajay Pratap	990
169	"Model for Movie Recommendation System using Collaborative Filtering and Content-Based Filtering Techniques" Vansh Kumar Kesarwani, Dr. Ajay Pratap	994
170	"Comparative Study of Artificial Intelligence Approaches in Deceptive Opinion Detection" Arvind Mewada, Sushil Kumar Maurya, Mohd. Aquib Ansari	999
171	"Revolutionizing Customer Experience Through NLP and Sentiment Analysis Strategies" Ridhi Deora, Sivakumar Ramakrishnan, Rahul Prathikantam, Shantanu Seth	1005
172	"Context-Aware Legal Summarization using Reinforcement Learning" Jatin Kumar Verma, Rohit Verma, Bhaskar Verma, Diwaker Arora, Pushpendra Singh	1010