

2025 International Conference on Networks and Cryptology (NETCRYPT 2025)

**New Delhi, India
29-31 May 2025**

Pages 1-658



**IEEE Catalog Number: CFP250H8-POD
ISBN: 979-8-3315-2606-1**

**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:	CFP250H8-POD
ISBN (Print-On-Demand):	979-8-3315-2606-1
ISBN (Online):	979-8-3315-2605-4

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Content

Sr. No	Paper Title	Page No.
1	"Detection In Solar Panel Using ML Algorithm" Vaishnavi G , Varsha Roy K, Vishnu Priya Shree S , Chairmalakshmi K R	1
2	"AI-Driven Dense Neural Network and IoMT for Hydrocephalus Diagnosis and Management in Healthcare" Uma P, Perumal S	5
3	"Smart Iot-Based Parking System With Real-Time Availability" Vanga Harshith Reddy, Vadicherla Raju, Rajashekar Kandakatla, Satharla Ajay, Thalari Devi	11
4	"Evaluating WSN Devices for the RPL Protocol for Enhanced Network" Preeti Shakya, Alok Joshi, Pankaj Yadav	17
5	"Analysis and Design Of a Solar Cell with Sustainable CZTS Material and Zinc Oxides as Buffer Layers" Vaishnavi G, Janet Reuel J, Swetha KB, Chairmalakshmi KR	22
6	"Reliability Analysis Of Safety In A Robotic System Under Human Error" Chetan Kumar Sharma, Ambika Chauhan, Ruchi Parashar Department of Math, Sunil Kumar Mishra	29
7	"Sensor Nodes Deployment for Improving Coverage in Wireless Sensor Networks" Khushboo Yadav, Manoj Kumar	35
8	"Zero Trust for Secure Wireless Sensor Networks" Vikas , Charu Wahi , B B Sagar , Manisha Manjul	42
9	"Node Position Estimation and Coverage Hole Detection in Wireless Sensor Networks Using Clustering-Guided Twin Contrastive Learning with Meerkat Optimization Algorithm" Saritha Mahankali, R.Kesavan, S.A. Kalaiselvan	47
10	"Automated Fire Fighting Robot Using HAAR Cascade Algorithm" Mala Swadi , Spoorthi P A, Chandana M Raj, Ondrila Chaudhuri	53
11	"QoS-Aware Resilient Routing Protocols leveraging Cosine Similarity-Centric Convolutional Neural Network for WSN-assisted IoT Using Clustering Techniques" B.Swathi, M. Amanullah, S.A.Kalaiselvan	58
12	"An Effective Machine Learning Model for Scam Profile Identification on Instagram Using Boosting Classifiers and Neural Networks" Jerome Jayanathan Needhipathi	64
13	"IOT-BASED DEVICE ON WOMEN SAFETY" Sangeetha S , Dharshini G, Hirthikha k	70
14	"Smart healthcare with cloud computing and cutting-edge communication technologies" Deepak Chandra Uprety, Naheeda Zaib, Paras Parashar, Lalita, Mohammad Shahid, Dyuti Banerjee	76
15	"The Impact of 6G Network on Performance of IoT and WSN System" Gaurvi Shukla, Satya Bhushan Verma, Shweta Sinha, Bineet Kr Gupta , Anil Pandey	80
16	"Machine Learning Optimized Multi-Element Antenna Systems for 5G and IoT Applications" Pradnya A. Gajbhiye, Satya P. Singh, Madan Kumar Sharma	85
17	"EECRACO: ENERGY EFFICIENT CLUSTERED ROUTING USING ANT COLONY OPTIMIZATION IN WSNs" Kavika H Achumi, Yogendra Mohan, Ruchi Kumari Prasad, Indu Dohare	91
18	"SNLASA: Secure Node Localization Against Sybil Attack in Wireless Sensor Networks" Ruchi Kumari Prasad, Yogendra Mohan , Kavika H Achumi , Indu Dohare	101
19	"VANET: Impact of Blockchain and Artificial Intelligence on Autonomous Vehicles" Anushka Shivhare , Ram Shringar Raw	109

20	"Design and Analysis of an Efficient Fuzzy Rule-Based Approach for Path Reliability Enhancement in MANETs" Akanksha, Rajendra Prasad Mahapatra, Himanshu Chaudhary	115
21	"Smart Vehicle Communication Design in Hilly Region Using Internet of Things" Kadaguang Malangmei, Upasana Dohare	121
22	"Secure Edge Computing in Intelligent Vehicular Communication Networks" Bharath Thandalam Rajasekaran, Saravanan Thirumazhisai Prabhakaran, Ganesh Kumar Ayyalusamy, Om Goel , Sunil Sharma, Sanjeev Kumar	127
23	"A Sneak Peek in The Future of Automation with Zero Latency 6G Networks." Deepa Kumari ,Ayush Dubey , Amrit Dey, Kartike Kewlani, Akarsh Tiwari	132
24	"An Efficient Lightweight Cryptography Algorithm to Ensure Data Confidentiality in IoMT Devices" Amritha Haridasan, Panchami V, Sharon Justine	136
25	"Graph Neural Networks for Spatial-Temporal Modeling of Urban Flooding Using IoT-Generated Topology Data" Sathiyamoorthy M, Subramanian P	146
26	"Connectivity Matrices and Tree Search Strategy Based Wireless Sensor Networks Reliability Measures" Ashutosh Kumar, Shivanshi Mishra , Anurag Singh Baghel , Kanchan Sharma	151
27	"Optimizing Video Streaming Services Using Edge Computing for Reduced Latency with Bandwidth Allocation Algorithms and Federated Learning" G. Navamani, N Sumathi	156
28	"Designing Robust Wireless Ad Hoc Network Routing with Reinforcement Learning for Dynamic Environments" B. Lakshma Reddy , Ranajeet Kumar , Selvaganapathi Sennan , S. Jayachitra , A. Meenambika , N.B. Mahesh Kumar	161
29	"Real-Time Traffic Management and Safety Enhancements in Internet of Vehicles Using Deep Reinforcement Learning" Koneru Anitha , Vishwa Priya V, Vimalathithan S , B.Padmi Devi, Athira R, M.Vasavi	167
30	"Energy-Efficient Task Offloading in Fog Computing Systems Through Particle Swarm Optimization" Vijendra Pratap Singh, Shashi Bhushan Singh Yadav, Varalaxmi Adimurthy, G.Ramya Shri, Hari Shankar Punna , Arthi S	173
31	"Reliability Improvement in Data Downloading from Flight Data Recorder using Ethernet Protocol" Avinash Chandra Mani , Raghuraj Singh	179
32	"Detectify: Leveraging Isolation Forest and K-Means for Optimized Network Traffic Anomaly Detection" Raju Gudla , Satyanarayana Vollala, Anushka Ekka, Shristi Ray , Ruhul Amin	184
33	"Intelligent shoes designed for visual impaired people based on IoT" Shiv Narain Gupta , Ashish Choudhary, Ashutosh Parashar , Pranati Panjjar	190
34	"Wireless Sensor Network-Driven Human Intrusion Detection Using RT-DETR for Real-Time Perimeter Protection" I. Sudha , Prashant Johri , Izzatbek Rejapov, Umidbek Abdalov, Sindor Sapaev , Vaibhav C. Gandhi	196
35	"Predictive Maintenance in the Internet of Vehicles Using Transformer-Based Deep Learning Models" S.Maflin Shaby , T Gomathi , Prathap Kumar K, Saroo Raj R B	202
36	"Improving Mobile Computing Performance with AI-Powered Dynamic Task Scheduling Algorithms" C.Rohith Bhat, Omprakash Gurrupu, Prakash Putta, Nasiba Urantayeva , Shokhjakhon Akhmedov , Utpalkumar B Patel	208
37	"Smart Routing in Urban Wireless Ad Hoc Networks Using Graph Attention Network-Based Decision Models" Subuddi Nagaraju , Prashant Johri, Prakash Putta , Dinesh Kalla , Sultonmakhmud Polvanov , Nirav V. Patel	213
38	"Optimizing Energy Efficiency in Wireless Sensor Networks Using Genetic Algorithm-Based Routing Protocols"	218

	Anoop Kumar , Wakeel Ahmed , Prakash Putta , Doniyor Bekchanov, Ogabek Solayev, Chirag C. Gami	
39	"Design and Deployment of AI-Driven Fraud Detection Models in Cloud-Based Banking Ecosystems" Himani Fnu , Viraj Soni , Satyanarayana Asundi, Sairohith Thummarakoti , Keshav Kaushik, Mukesh Soni	224
40	"Methods of Harvesting Radiofrequency Energy for Long-Term Wireless Body Area Network" Deepti , Sushil Kumar, Arvind Kumar	230
41	"SMART MEDICINE VENDING MACHINES USING ARDUINO: A COMPREHENSIVE ANALYSIS OF CURRENT TECHNOLOGIES AND FUTURE DIRECTIONS" Ashish Gupta, Shreya Sinha , Laxmi , Dharm Raj , Amrit Kumar Agrawal , Anil Kumar Sagar	235
42	"Exploring the vulnerabilities and risks in assessing Internet of Things (IoT) devices: A comprehensive analysis and proposed solutions." Luis Cambosuela, Dharm Raj, Rani Astya, Anil kumar Sagar, Parma Nand	241
43	"Reliable Transmission Techniques for UAV-Assisted Communications in 5G Networks" Radhamadhab Dalai, Jatin Khurana , Lakshman K, Trapty Agarwal , Lakshmi Narayana , Suhas Gupta	248
44	"Recent Advances in Coherent Optical Transmission Systems" Lakshya Swarup, Amit Kumar Singh, Lakshya Swarup,Suparna Ghosal, Sahaya Anselin Nisha A,Dhananjay Kumar Yadav	254
45	"Adaptive Resource Allocation Techniques for Non-Orthogonal Multiple Access (NOMA) Systems" Alok Kumar Pati, Noopur Pandey, Emalda Roslin S , Narmadha T, Daljeet Pal Singh,Prateek Garg	259
46	"Cooperative Communications in Satellite Networks: Techniques and Challenges" Pavan Chaudhary , Sandhyarani Behera , Amar Shanka, Jagmeet Sohal , Pradeep Marwaha, Karthikeyan S	265
47	"Optimal User Scheduling for Downlink Multi-User MIMO Systems using Convolutional Neural Networks" Madhur Grover, Shalini R , Ramamurthy Ketha, Pavan Chaudhary, Bhanu Juneja, Santanu Kumar Sahoo,	272
48	"Distributed Detection and Data Fusion in Wireless Sensor Networks with Mobile Sink" Krishnamoorthy.NR, Gaurav Shukla, B Reddy, Supriya Sarala Mishra, Shuthanshu Marwaha, Vivek V	278
49	"Wireless implantable sensors for real-time detection of glucose levels in diabetes patients" Sashikanta Prusty, Jagmeet Sohal, Manjunath C, Nipun Sharma, Kalyan Acharjya,Siddharth Sriram	283
50	"Federated Learning-Driven Self-Adaptive IDS and UAV Coordination for Secure VANETs" Kadaguang Malangmei , Upasana Dohare	288
51	"Securing the Internet of Things: Challenges and Solutions in Cyber-Physical Systems Integration" Manish Nagpal, Raghavendra Rao P S, Bhanurekha, Preeti Naval, Ramesh Saini, Arvind Kumar	294
52	"Interference Mitigation and Management Techniques for Coordinated Multi-Point (CoMP) Transmission" Preeti Naval , Bharat Bhushan, Soumyashree Subhadarsini Panda,Shikhar Gupta, Raghavendra Rao P S , Senduru Srinivasulu	300
53	"Real-time monitoring of environmental and physiological factors in remote medical care using wearable sensors" Bimal Prasad Kar, Bharat Bhushan,Meena Y R, Sandhya Dass, Neeraj Das, Tarun Kapoor,	306
54	"Optimization of Signal Representation in Real-Time Systems Using Meta-Heuristic Techniques" Vaibhav Kaushik, Narayan Patra,Varun Ojha,R AROUL CANESSANE,Jayashree, Prasanthi Chandolu,	312

55	"Robust Heart Rate Estimation Using Wearable Photoplethysmography and Machine Learning Techniques" Anchal Gupta, Smita Rath, Neelesh Singh, Sarangapani Nivarthi , K Shoukath Ali,Trapty Agarwal	318
56	"Joint Power and Data Allocation for Energy Harvesting Cognitive Radio Networks" R.M. Gomathi, B.P. Singh,Ashmeet Kaur, Shruti Bajpai, Prateek Garg,Arunkumar D T	325
57	"Assessment of Insider Threats in Computer Networks and Mitigation Techniques" Savita, Amritpal Sidhu, Mitrabinda Ray, Amritpal Sidhu, Shalini R, Shamini G I	331
58	"Integration of IoT and Sensor Technology for Smart Energy Management in Buildings" Lakshya Swarup, Rama Ranjan Panda, Jagtej Singh, Savitha R , D N S RAVI KUMAR, Dhananjay Kumar Yadav	337
59	"Machine Learning Techniques for Enhanced Performance in Optical Networks" Trapty Agarwal, Sudhanshu Dev, Sujit Kumar Das, Kanika Seth, Thomas P K Adjunct, T Bernatin,	343
60	"Physical Layer Security in Full-Duplex MIMO Wiretap Channels" Supriya Rai , Neeraj Das, Raghunathan S, Sahil Suri , Tanmay Mukherjee, Sidhant Das	349
61	"Securing Internet of Things (IoT) Devices against MITM Attacks through Algorithmic Measures" Pavan Chaudhary, Venkatesh H , Vivek Saraswat, Samir Kundu , Abhinav Mishra , Sujayaraj Samuel Jayakumar	355
62	"Dynamic Multi-Agent Reinforcement Learning based Load Balancing on Software Defined Networking" S. Wilson Prakash, S. Usharani, R. Rajesh, Rajkumar K	360
63	"Handover Management for High Speed Mobile Train Communications in 5G Networks" Jatin Khurana, Alakananda Tripathy, Abhinav Mishra, Raja Praveen K N, Magthelin Therase Louis, Rakesh Kumar Yadav	366
64	"K-Means Clustering Based Localization Techniques for Multi-Hop Wireless Sensor Networks" Sujai S, J JABEZ, Kalyan Acharjya, Jagtej Singh, Arun Kumar Sahoo, Lovish Dhingra	372
65	"Performance Analysis of 6G Wireless Networks: Harnessing Ultra-Rapid Data Transfer and Applications with Minimal Latency to Upend Connectivity" V.Samuthira Pandi, V.R.Kavitha, S. Ravi, Pallavi Giri , R. Selvi, Ahmad Abdelhafiz Ali Samhan	378
66	"Strengthening Security in 5g Networks: Tackling Vulnerabilities and Unlocking Opportunities in Ultra-Fast Data Transmission" Danish Ather , Rupesh Kumar Mishra , Ashish Gupta , Ahmad Jamal, Arpit Jain , Shobhit Prajapati	384
67	"Secure IoT Communication Protocols: A Comprehensive Framework for Smart Devices" Baljinder Kaur, Manik Rakhra , Rajneesh Kler , Gaurav Aggarwal , Danish Ather , Kapil Jairath	391
68	"Area Efficient Twiddle Factor Design for NTT/INTT Hardware Implementation" Shayan Ahmad, Shreya Reddy B R, Aditi Chandrakar, Jawar Singh	398
69	"THE ROLE OF AI IN SHAPING CONTENT MARKETING TRENDS AMONG MILLENNIALS: AN EMPIRICAL STUDY" M Janani, V Andal	403
70	"THE INFLUENCE OF EMOTIONAL INTELLIGENCE ON RESILIENCE AND ORGANIZATIONAL COMMITMENT AMONG FEMALE EDUCATORS IN HIGHER EDUCATIONAL INSTITUTIONS IN CHENNAI" Vaishnavi B, Jagadeesan P	406
71	"Counterfeit Product Detection Using Structured Prediction-Based Deep Convolutional Generative Adversarial Networks For Classification" DhanalakshmiS , Kavitha M, Senthil Kumar S	411
72	"ENHANCING HR ANALYTICS USING DNN-SVM HYBRID MODEL: A STRATEGIC APPROACH TO DECISION-MAKING" Sumidha E, Murugan P , Vasantha S, Vimala D, Anitha K, Thaiyalnayaki M	417
73	"Enhancing Educational Systems with Fuzzy Logic-Based Decision-Making Frameworks" P Sweetlin, G Jayalalitha	423
74	"An Ensemble Technique for Tea Leaf Disease Prediction using Machine Learning" Vikash Pradhan Yuvraj , Nitesh Singh Bhati	428

75	"Social Media Promotion Timing to Influence Consumer Behavior in E-Pharmacies" Bagavathy K L, Harihara Shanmugam A R	434
76	"HUMAN RESOURCE MANAGEMENT IN PUBLIC SECTOR INDUSTRIES USING AI BASED EVOLUTIONARY INTELLIGENCE" Prabhakar Christopher David M , Harihara Shanmugam A R , Bala Murugan D , Ramakrishnan P R	439
77	"Integrating Big Data Management with Machine Learning in Cloud Environments" Rupesh Dabbir, J.Logeshwaran	444
78	"Real-time Monitoring and Anomaly Detection in Cloud-based IoT Networks" Pradeep Sharma, J.Logeshwaran	449
79	"Real-time Stream Processing and Analytics in Cloud-based IoT Systems" Manoj Mothy, K.Suganyadevi	454
80	"Addressing Data Quality and Consistency Issues in Cloud-based Big Data Environments" Navya Krishna Alapati , S.Dhanasekaran,	459
81	"THE INFLUENCE OF LGBTQ+ INCLUSIVE MARKETING ON CONSUMER PURCHASE DECISIONS: A QUANTITATIVE ASSESSMENT" Aishwarya L, Jagadeesan P	464
82	"Sustainable Energy Utilization Strategy in Green Cloud using Deep Reinforcement Learning" Akhilesh Chauhan , Neeraj Kumar Pandey , Manoj Diwakar , Amit Kumar Mishra	468
83	"Generative AI and Sustainability Optimizing Retail Supply Chain" Sunanda Das	473
84	"Comparative Analysis of Weather Forecasting Techniques using Machine Learning" Sonam Juneja, Surinder Kaur, Bhuvneshwari, Bhoopesh Singh Bhati	479
85	"Advancements in Saffron Authentication: A Review of ML and DL Techniques for Adulteration Prediction" Arnav Mahajan , Manoj Kumar Gupta	485
86	"Enhancing liver Tumor Segmentation performance with sequential and parallel Hybridization of pre-trained Models." Faraz Imtiyaz Mir , Gaurav Raj, Kusum Lata	491
87	"Sentiment Analysis on Play Store Application reviews using BERT Model" Akshat Pratap Singh, Ayush Singh , Akshay Prakash , Amit Kumar, Vikas	496
88	"Data Classification using Sardine optimized Adversarial generative Quaternion Network with Fibonacci Q-Matrix Hyperchaotic Encryption Schemes in Cloud" Kooragayala Sukeerthi, R. Kesavan , S.A.Kalaiselvan	501
89	"Review of deep learning models based on hyperspectral image classification techniques in monitoring crop production" Jyoti, Akhilesh Kumar Sharma, Devesh Kumar Srivastava	507
90	"Crop Prediction, Disease Detection and Multilingual Support using Machine Learning Techniques" Shivangi Aggarwal, Ram Shringar Raw	513
91	"Enacting a Hybrid Ensemble Framework to Predict and Prevent Diabetes: Combining ANN, ETC, Random Forest, and Stack-CNN" Adnan Naseem, Nitin Tyagi, Manas Kumar Mishra	519
92	"Plasmodium Parasite Detection in Thin Blood Smear: Combining Yolo and Deep Learning Technique" Shadab Sarfaraj, Sansar Singh Chauhan, Payal Garg	525
93	"Implementing Explainable AI for Proactive Regulatory Compliance and Auditing in Financial Markets" Nihar Malali, Sita Rama Praveen Madugula	530
94	"Utilizing Azure Automated Machine Learning and XGBoost for Predicting Cloud Resource Utilization in Enterprise Environments" Mahi Ratan Reddy Deva, Nilesh Jain	536
95	"Real-Time Detection and Alert System for Wrong-Side Driving: A Machine Learning Approach" Comus Bala, Nishant Gupta , Saurabh Kumar	542
96	"Mental Health Awareness Using Machine Learning" Disha Sehgal , Diya Bansal , Charu Singh, Parita Jain	548

97	"Optimizing Agriculture Crop Yield Prediction and Classification Using Machine Learning and Deep Learning" Shreyansh Khokhar, Pradeep Tomar	553
98	"A Dual-Network MLSTM Model for Software Defect Density Prediction" Jasmeet Kaur , Arvinder Kaur	560
99	"A Comprehensive Analysis of Machine Learning Methods For Predicting Heart Disease" Manish G.S , Perumal S	566
100	"Real-Time Auction Platform using Fuzzy Logic with Advanced Web Technologies" Satya Prakash Mishra, Sudeept Singh Yadav, Avichal Pandey, Shivam Sahu	573
101	"Analysis & Modeling of Deep Learning Techniques for Flowchart to Code Generation" Akshat Johri , Saurabh Sharma, Vinay Chaudhary, Gaurav Raj, Shiraz Khurana	579
102	"The Role of AI-Powered Mobile Applications in Modernizing Classroom Management and E-learning" Sujeev Gyawali, Ayush Mishra, Bisek Babu Khanal, Subrata Sahana	585
103	"Automated Eye Disease Detection of Diabetic Retinopathy Using Artificial Intelligence on Fundus Images" Karthika Murugandi Reddiar Seetharaman	591
104	"ENSEMBLE MACHINE LEARNING FOR ANXIETY, DEPRESSION, AND PANIC ATTACK DETECTION: A STACKING-BASED APPROACH" Akarsh Srivastav , Vrinda Sachdeva, Anju Gera	597
105	"Mitigating Hallucinations in Small Language Models: A Performance Analysis of DoLa Optimization for Mobile Devices" Adwita Singh, Jahnvi Srivastav, Janosia Banerjee, Shweta Jindal, AK Mohapatra	602
106	"Underwater Object Detection Using Transfer Learning and Deep Neural Network" Jaspreet Kaur, Mohd Sameer, Geeta Rani , Abhishek Sameer , Rajarapu Sivanarayana , Saurabh Kumar	608
107	"Personality Prediction using Machine Learning on MBTI Model for Team Role Optimization" Kumar Dev, Deepak Kumar	613
108	"Unmasking the Unknown: AI- Driven Video Insights" E.Shriya , G.Shreya, B.Nikhila	618
109	"ElevateEats:ML-Based Food Ordering System for Health-Conscious Diners" Sujal Sharma, Shubham Yadav , Ankul Yadav, Mayur Parab , Sameer Nanivadekar, Shital Agrawal	623
110	"Hybrid Approach for Financial Time Series Prediction: Integrating Extended Kalman Filter with Particle Swarm Optimization" Sanjay Kumar , Anand Ranjan, Ajay Kumar Bharti , Avanish Kumar Jayank , Fateh Bahadur Kunwar, Meenakhi Srivastava	628
111	"Smart Parking Solutions: Redefining Urban Mobility" Sahib Singh, Deepti Singh , Saumya Sinha, Vanshika Jaiswal, Seema Maitrey	634
112	"Optimizing Retinal Disease Detection: A Comparative Analysis of State-of-the-Art Deep Learning Models for Multiclass Classification" Mariam, Rahul Thakur	639
113	"A Comprehensive Evaluation with Advanced Error Metrics on Wrist Fracture Detection" Kritika Verma, Prashant Johri, Deepali Virmani	645
114	"Enhancing Cloud Performance with AI-Based Predictive Analytics" Anand Polamarasetti, Naresh Ravuri, Rahul Vadisetty, Viswaprakash Yammanur , Veera Venkata Ramana Murthy	655
115	"Resource-Efficient Named Entity Recognition: Evaluating Classical, BiLSTM-CRF, and Distilled Transformer Architectures" K Deepthi Reddy , V.D.S Krishna, Priyanka , M Archana, Swathi V. N. V. L. S	659
116	"Integrating Tableau for Dynamic Reporting in Large-Scale Data Warehousing" Sundarrajan Ramalingam, Saurabh Mittal, Shilesh Karunakaran , Jay Shah, Bhanu Priya, Arpita Roy	665
117	"Optimizing DSA Education using Learning Strategies and Research Trends" Divyank Sharma, Ishan Sen, Gaurav Raj	671
118	"DermiQ: An Intelligent Skin Disease Detection System using Machine Learning." Shrushti Patil, Tanmay Patil , Miheet Shah, Muskan Singh , Geetanjali Kalme, Kiran Deshpande	678

119	"SMART AI FOOD DETECTOR: INTEGRATING AI, SUSTAINABILITY APPROACH TO HEALTH-CONSCIOUS FOOD MANAGEMENT" Puneet Thapar , Resham Bharti , Jigisha Sharma, Neeluru Amar , Arpita Sapehia , Isha Aggarwal, Stuti Sharma	684
120	"Analyzing Consumer Behavior through Big Data to Enhance Retail Marketing Strategies" Shaista Hasan, L. K. Tiwari , Aastha Sharma, Saroj Kushwah , Jaishree Jain, Updesh Kumar Jaiswal	689
121	"A Detailed Analysis and Review of the Role of artificial intelligence in Cloud Computing Systems" Jobanpreet Singh, Dhanpartap Singh , Md Yusuf Shafique	694
122	"Early Fusion of Discrete Wavelet Transform Features and Convolutional Neural Networks for Precise Detection of Apple Plant Diseases" Giri Babu K , Devendhar Nayini , J Madhavi , M Sonia , Pankaj Lathar	699
123	"Leveraging AWS Rekognition, Translate, and Polly for Multilingual Image-to-Text Translation and Speech Synthesis" Aryan Singh, Harshul Garg, Gaurav Kumar, Gaurav Raj, Arun Prakash Agrawal	705
124	"Automated Quality Inspection in Manufacturing with Computer Vision Systems Using Transfer Learning on ResNet50" K Krishnakumar, AsokKumar R	712
125	"IoT-Based Environmental Monitoring for Urban Air Quality Improvement Using Kalman Filters and Clustering Algorithms" Prathap Kumar K , Saroo Raj R B, S.Maflin Shaby, T Gomathi	717
126	"A Study of Predicting Ailments using Machine Learning and It's Contrast to the Deep Learning Algorithm Design" Priyanka Vashisht, Anvesha Katti , Deborah	724
127	"Hybrid Gradient Ensemble for Urban Flood Alerting Using XGBoost, LightGBM, and CatBoost Fusion" Sathiyamoorthy M , Subramanian P	729
128	"Enhancing Digital Transformation: The Synergistic Integration of Artificial Intelligence and Cloud Computing" Irfan , Krishan Kumar	735
129	"AI for Financial Market Prediction: Machine Learning Models for Stock Price Forecasting" Khandakar Rabbi Ahmed, Mir Mohtasam Hossain Sizan, Anchala Chouksey, Md Abdullah Al Montaser, Md Rafiqul Islam, Md Shahidul Islam	740
130	"Fraud Detection in Financial Transactions Using Machine Learning Techniques" Aman Negi , Deepak Kumar	746
131	"Enhancing Abstractive Summarization with T5SAM: A Transformer-Based Approach" Harsh Chaudhary, Arun Solanki	752
132	"An Enhanced Hybrid Framework for Scalable Multi-modal Sentiment Analysis with Text Summarization" Vaibhav Bhatnagar , Hunar Sajjan Agrawal , Gaurav Raj , Abhishek Singh Verma, Arun Prakash Agrawal	758
133	"Advancements in Brain Tumor Detection Using Convolutional Neural Networks for Automated Diagnosis" Nayan Chaudhary, Jyoti Ramola, Srishti Sharma, Thenesh RGS Marriboyina	763
134	"Towards a more competent healthcare system: A methodological approach for Quantizing reliable detection of concealed depression using Ensemble learning" Mamta Narwaria, Shruti Jaiswal	768
135	"Automated Image Segmentation: Improve the Accuracy Of Segmenting Tumors, Organs, Or Other Structures In Medical Images Using Advanced Deep Learning Techniques" Rajan Kakkar, Naeim Saifi	778
136	"Deep Learning and IoT-Enabled Crop Disease Detection Approach for Precision Agriculture" Shwetank Gautam, Sanjay Kumar Sharma	787
137	"Review of Recent Advancement in Natural Language Processing for Automatic Speech recognition" Mo. Usmaan, J.N. Singh	796

138	"DEEP FAKE DETECTION USING HYBRID CNN AND MACHINE LEARNING TECHNIQUES" Nitu Yadav, Savita kumari Sheoran	802
139	"Deep Learning Approaches for Diabetic Retinopathy: A Review with Empirical Insights" Piyush Anand, Ajay Shanker Singh, Alok Katiyar	807
140	"DeepStress: CNN-GRU-Based Workplace Stress Detection Using Facial Expressions and Body Posture" Rupinder Kaur, Gitanjali, Praveen Kumar Awasthi, Hrishi Dewangan, Shiva Mehta	812
141	"An Innovative Hybrid Model Combining CNN and Random Forest for Financial Transaction Analysis" Lalit Singla, Meenakshi Rani, Rajan Goyal, Anju B. Nandrajog , Shiva Mehta	817
142	"Leveraging Advanced Preprocessing and CNN for Mortality and Rehospitalization Prediction in Heart Failure Patients" Suthir Sriram, Vishal Vinod Kumar, Gautham Jayakrishnan, Nivethitha Vijayaraj	822
143	"Harnessing the Future with an Ensemble Model of Bi-LSTM and CNN for Precise Crop Prediction" Shyam Kishor Yadav, Prashant Giridhar Shambharkar	829
144	"Uniform Manifold Approximation and Projection with Gaussian Mixture Model Based Efficient Clustering Model for Advance Customer Segmentation" Sanidhya Mishra , Aarti Gautam Dinker	835
145	"Serverless Cloud Computing for Scalable E-Commerce Applications Utilizing Load Balancing Algorithms and Docker Swarm" K.Priya, P.Jyothi, B.Premkumar, Rajasekar, A L.Chidambaram	841
146	"Heuristic Model Implementation for Automation in Smart Factories Using Fog Computing" G. Navamani, L. Jacqueline	847
147	"Enhanced DeepFake Identification with EfficientNetB4 and Transfer Learning for Improved Media Verification" Nitin Kumar , Srinivasan Sriramulu	853
148	"Autonomous Delivery Drones Powered by AI for Urban Logistics Using A Pathfinding and Simultaneous Localization and Mapping" I. Sudha, T Vinoth, Prashant Johri, Omon Matqurbonov, Shokir Ataev, Jimesh M. Rana	859
149	"Application of Quantum Machine Learning in Genomic Data Analysis Using Quantum Support Vector Machines (QSVM)" Anoop Kumar, Wakeel Ahmed, Muzaffar Matchanov, Sindor Sapaev, Thomas Leonid T, Vaibhav C. Gandhi	865
150	"Swarm Robotics for Search and Rescue Operations in Disaster Zones Using Particle Swarm Optimization (PSO) Algorithms" T.Rajesh Kumar , Nandhini T J , Ilmira Jumaniyazova, Hayitov Abdulla, Yunus Jumaniyozov. , Vimal Bhatt	871
151	"Multi-Objective Genetic Algorithms for Dynamic Resource Optimization in Cloud Computing" Guna G, Sarvan S, Prashant Johri, Umidbek Abdalov, Sabokhon Erjanova, Vaibhav C. Gandhi	877
152	"Dynamic Resource Allocation in Cloud Computing Environments Using Hybrid Swarm Intelligence Algorithms" D Prabakar, Navbakhor Iskandarova, Nodira Iskandarova, Dinesh Kalla , Khusnida Kulimova, Devendra Parmar	883
153	"Designing Smart Healthcare Wearables for Remote Patient Monitoring Using Decision Tree-Based Anomaly Detection Algorithms" I. Sudha, Omprakash Gurrapu, Prashant Johri , Jurabek Rakhimberganov, Rano Kurbaniyozova , Nirav V. Patel	888
154	"AI-Driven Chatbots: Bridging the Gap Between Patients and Healthcare Providers" Raghav Gupta, Deepak Kumar,	894
155	"Emerging Trends and Technologies in Graphics Rendering Pipeline" Sonam Juneja, Amandeep Kaur, Neha Sehgal, Sudha, Asmit Prabhakar	898
156	"A Systematic Review on Incorporation of Artificial Intelligence in Precision Healthcare" Karnika Dwivedi, Bharti Chugh , Jyoti Chaudhary, Deepak Chandra Joshi, Pankaj Bhatt	904

157	"Towards a Scalable and Autonomous IoT-Based Healthcare System: Leveraging AI and ML for Predictive Health Analytics" Mohammad Shahnawaz , Rahul Kumar Mishra	909
158	"Enhanced Driver Profiling through Clustering of Naturalistic Driving Data for Risk Evaluation and Insights" J. Janorious Hermia, A. Ramathilagam	914
159	"GREEN BANKING PRACTICES AMONG CUSTOMERS IN SELECT COMMERCIAL BANKS IN CHENNAI CITY" Rajeswaree V, Jayanthi V	921
160	"Evaluating the Influence of AI-Driven Mobile Banking on Customer Satisfaction: A Case Study of Private Banks in Chennai" D Mathivadhani, G S Maheswari, M. Kavitha	927
161	"Wearable sensors for early detection and management of chronic health conditions in aging populations" Wamika Goyal, Subhasish Mohanty, Ashmeet Kaur, Dushyanth V Babu R, Sekar R, Pavan Chaudhary	933
162	"Next Generation Energy Storage Materials for Enhanced Power and Energy Density in Electric Vehicles" Alok Ranjan Sahoo, Ashu Katyal, Batani Raghavendra Rao, Balaji K A, Trapty Agarwal, Prakriti Kapoor	939
163	"Integrating Artificial Intelligence in Cloud-Based Automation for Enhanced Performance and Cost Savings" Mohan Garg, Shrabanee Swagatika , Lalit Khanna, Suhas Ballal , PREM JACOB, Trapty Agarwal	945
164	"Image Processing and Pattern Recognition for Real-Time License Plate Recognition in Traffic Surveillance" Shreya Ghosal, Tapas Kumar Mohapatra, Mukul Mishra , Soumya V Menon, Vedanarayanan Venugopal, Pavan Chaudhary	951
165	"Automated Scalability in Cloud Computing using AI based framework" Rourab Paul , Divya Sharma , RenukaJyothi.S, PRAVIN.A, Pavan Chaudhary, Lalit Khanna	957
166	"Optimizing Deep Learning Algorithms for Predictive Modeling of Melanoma" Trapty Agarwal, Alli A, Mukul Mishra,Akshaya Kumar Dash,Varun Ojha,Narmadha T,	963
167	"Smart Grid Integration of Electric Vehicle Charging using Reinforcement Learning and Power Flow Analysis" Sunil Dubey , B Reddy, Jeberson Retna Raj , Jayashree, Amiya Kumar Naik, Prerak Sudan	969
168	"Task Scheduling with Optimized Load Balancing in Container-based Cloud Computing Environments" M D Anto Praveena , Manivasagam, Bharat Jyoti Ranjan Sahu, Sorabh Sharma, Raj Kishan, Sudhanshu Dev	974
169	"Wearable Sensors and Systems for Personalized Healthcare Monitoring" Prateek Aggarwal, Mathan N, Karthikeyan M P, Puneet kalia,Guntaj J, Manoranjan Das	979
170	"Cloud Security and Analytics: An Intrusion Detection and Prevention Framework for Hybrid Cloud Environment" Tribhuvan Singh, Aishwarya D, Manivasagam, Bharat Bhushan, Satish Chandra Pandey, Rajat Saini	984
171	"TriVerseNet: Multi-Branch ResNet Framework for Enhanced Endoscopic Lesion Classification via Edge and Texture Integration" Kimmi Gupta, Abhinav Srivastava, Dileep Kumar Yadav, S.Dayana Priyadharshini, Anmol Pangtey, Dhruv Chahar	989
172	"Sustainable Energy Management in Smart Homes using IoT and Machine Learning Techniques" Satish Choudhury,Gourav Sood,Premkumar R, JEGAN G , Ankita Agarwal, Manpreet Singh	995
173	"Automated Analysis of Biomedical Images Using Convolutional Neural Networks and Deep Learning" Neeraj Das, Ankit Sachdeva,Ajit Ku. Mohapatra, Pradeep Marwaha, Satish Kumar R, Mohammad Shahnawaz Hussan	1001

174	"Using LSTM Networks for Predicting Metastasis in Breast Cancer Patients" Girija Shankar Sahoo, Dhanasingh B Rathod, Prakriti Kapoor, Sunil Samanta Singhar, Mohit Gupta, G. Ezhilarasan	1007
175	"The Future of Infrastructure Automation: How Cloud Computing is Driving Innovation" Trapy Agarwal, Ashu Katyal, Suchintan Mishra, Ashu Katyal, M.Sudhakara Reddy, R.SETHURAMAN	1013
176	"Maximizing Energy Efficiency in Electric Vehicles: Insights from Power Consumption Analysis" Lakshya Swarup, Shrishail B, Aruna M, Ankita Thakur, Nipun Setia, Rajesh Basak	1019
177	"Predictive Analytics for Customer Retention: A CatBoost Model for Churn Detection" Neha Sharma , Anmol Awasthi, Devendra Singh Parmar, Tejeshwari Chouhan, Alka Singh , Daksh Rawat	1025
178	"Automated Trash Detection and Classification Using CNN: A Deep Learning Approach" Jai Prakash Bhati, Chanchal Garg, Hemlatha Kaur Saran, Chetana Chouhan , Alka Singh , Daksh Rawat	1031
179	"Dehradun Vision 2025: Smart City Traffic Optimization Using YOLOv11, U-Net, and Deep SORT" Sumit Saklani, Mahesh Manchanda	1037
180	"YOLOv5 and LSTM-Based Driver Drowsiness Detection with Emergency Protocols for Smart Vehicles" Raman Sharma, Mahesh Manchanda, Sumit Saklani	1043
181	"Community-Centric Mobile Solutions for Local Commerce Resilience" Ujjawal Prakhar, Neha Sharma, Parma Nand, Rani Astya	1048
182	"ADAS-PeVision: Advanced Driver Assistance System for Pedestrian Movement Prediction" Kartik Solanki, Aman Yadav, Vikrant Sharma, Satvik Vats	1054
183	"Efficient Analog Ultrasonic Detection for Autonomous Drone Navigation in GPS-Denied Environments" Prashasti , Anuj Grover, Shouribrata Chatterjee	1060
184	"Advanced Diagnostic Framework for Liver Disease Identification Utilizing Integrated Ensemble Machine Learning Models" Sudhanshu Maurya, Aasiya Khatoun, Abass Hassan, Ajay Kumar Badhan, Manik Rakhra , Tiyas Sarkar	1065
185	"Predicting Performance in Strategic games based on player habits using AI" Abhijith U , Deepak Kumar	1070
186	"Integrating Facial Recognition and Augmented Reality in E-Commerce for Enhanced Personalization and Security" Himani Verma , Deepak Kumar	1076
187	"Improving EEG Signal Classification with Recurrent Neural Networks for Brain-Computer Interfaces" Shakeela Banu C, Imtiaz Ahmed B K, Awakash Mishra, Ashish Verma, Asit Kumar Subudhi, Manish Nagpal	1081
188	"A Multi-Objective Optimization Approach for Sizing and Performance Improvement of a Hybrid Grid-Connected PV-Wind System" Mridula Gupta, Abhilash Pati , Amritpal Sidhu, Vyshnavi A, Gaurav Shukla, Deeksha	1087
189	"Developing a Concurrent Model for Predicting Patient Outcomes and Hospital Resource Utilization using Electronic Health Records" Amritpal Sidhu, VINO T , Pushpa J , Sunita Samanta , Suhas Gupta, Raj Kishan	1093
190	"Efficient Real-Time Data Processing Using Parallel Ant and Bee Colony Algorithms" S Gowri, Haripriya V, Gaurav Bisen, Preetjot Singh, Shreeya Swagatika Sahoo, Abhinav Mishra	1099
191	"Optimization of Convolutional Neural Networks for Real-Time Pedestrian Detection in Image Processing" Praveen Gupta, Vivek Saraswat, Byomakesh Dash, Jagmeet Sohal, HEMALATHA S, Sonali Gowardhan Karale	1105
192	"Maximizing Cycle Durability and Energy Efficiency in Next Generation Battery Management Systems for Electric Vehicle" Raghu N, Safinaz S, Kalyan Acharjya , Jaspreet Sidhu, Sudhanshu Shekhar Bisoyi, Ayaan Faiz	1111

193	"Flexible motion sensors for real-time monitoring and assessment of motor diseases" Sahil Suri, Debasish Das, B Reddy, Deepak J, Ajit Kumar, Shweta Singh	1117
194	"QML-Based Abstraction Techniques for Predictive Modeling in Banking" Syed Abrar Ahmed, Kalyan Acharjya , Shriya Mahajan, Anirban Dey, Mithhil Arora, Lakshmi Sevukamoorthy	1122
195	"Enhancing Big Data Clustering Through Meta-Heuristic Ant-Bee Colony Algorithms" Kalyans Saravanan, Amaresh Gantayet, Pratibha Sharma, Ram Lal Yadav, Ayaan Faiz, DHAMODARAN S,	1127
196	"Concurrent Virtual Resource Mapping in Cloud Computing" D.M. Kalai Selvi , V.Sharmila, P. Ezhumalai , K.Bhunesh, J.S.Dharini , Amira.S	1132
197	"Integrating Deep Learning with Blockchain Technology to Strengthen Decentralized AI Application's Data Privacy, Security, and Transparency" Mohan Kumar Gajula ,Subhadra Perumalla, D S Deepika, M Dinesh, Jayant Giri , Mohammad Omar Sabri	1137
198	"Effective Cloud Computing Architectures for Complex Systems: Scalable Data Processing and Real-Time Decision Making" B.Lakshmi Dhevi , Swapna Neerumalla, V.Samuthira Pandi, M Dinesh , Jayant Giri , Mohammad Omar Sabri	1143
199	"An Improved Deep Learning Model for Farm Pests Detection in Agriculture" Dileep Kumar Yadav, Mamta Arora, Priyanka Gaba, Rameshwari Vadhvani, Lahar Srivastava, Akansha Yadav	1149
200	"Direct and Indirect Trust Evaluation for Healthcare Internet of Things" Yogesh, Karan Singh, Ashok Kumar Yadav	1153
201	"Integrating AI Chatbots in Customer Service for Credit Card Companies" Anusha Yella, Vivek Kumar. M	1157
202	"From Imaging to Outcomes: Machine Learning and AI for TBI Detection" Arun Singh, Manik Rakhra	1162
203	"Robust EEG Classification Using Enhanced Ensemble Methods for Seizure and Rhythmic Pattern Detection" Punam Khare, Rohit Raja, Abhishek Jain	1169
204	"Efficient Skin Lesion Identification Using Deep Learning with VGG19" Sarika Pal, Kawalpreet, Abhay Narayan Singh, Satya Prakash Yadav , Manisha Manjul, Daksh Rawat	1175
205	"RSA-based Generalized Signature Scheme" Shivakrishna Nallabothu , Rukma Rekha N, Subba Rao Y V	1181
206	"Confidential Threat Detection using Vectorized Adaptive Capsule Neural Network for Privacy-Centric Cybersecurity Cloud Framework" Banothu Suneetha, R.Kesavan,	1186
207	"Cybersecurity Vulnerabilities in Medical Devices" Prashant Johri , Prince Kumar , SapanaSharma, Soumya Ranjan Nayak	1192
208	"A Deep Learning Framework for Software Vulnerability Classification Using Transfer Learning" Birendra Kumar Verma, Shimli Verma	1197
209	"A Three-layered security and gap analysis approach for IoT cybersecurity with machine learning-based attack detection" Garima Rathi, Vaishali Gupta	1206
210	"Post-Quantum Anonymous and Authenticated Feedback System Using Zero-Knowledge Proofs" Aditi Rai, Vijay Kumar Yadav	1211
211	"An integration of Compressed Sensing with a stream cipher using XOR for Secure Biomedical Signal Transmission in Networked Environment ." Manoj Kumar, Vinay Pathak	1217
212	"Security Issues in Cloud Computing using RSA Algorithm and Deployment using Heroku" Arman Raj , Avneesh Kumar, Prashant Johri , Dheeraj	1223
213	"Enhanced Video Watermarking Using Hybrid 2D-DWT, SVD, and Paillier Homomorphic Encryption" Khushboo Chhikara, Manoj Kumar	1227

214	"Attacks on Flex-ray Protocol by altering the Timestamp Configuration of the Network" Neha Bagga, Sheetal Kalra, Parminder Kaur	1235
215	"Secure Access Control of Digital Evidence using Biometric-Enhanced Attribute-Based Encryption" Tiya Kumar, Ankita Dogra , Mahi Verma, Mohona Ghosh	1238
216	"Lightweight and Efficient Android Malware Detection Using Manifest File Analysis" Anuradha Dahiya, Sukhdip Singh, Gulshan Shrivastava	1246
217	"Secure Encryption Model for Sensitive Data From Text Files" Divyansh Trivedi , Shivani, Tushar Pandey, Amrita	1252
218	"Zero-Knowledge Proofs for Ensuring Secure Data Sharing in Body Area Network Systems" T Gomathi , S.Maflin Shaby, Saroo Raj R B, Prathap Kumar K	1259
219	"Lightweight Secure RFID Authentication Protocol using Permutation Operations for IoT Devices" Anushka, Karan Singh, Nittu Goutham , Sergey Bezzateev	1265
220	"Enhancing Secure Data Transfer through Blockchain, Steganography, and Advanced Cryptographic Algorithms (RC5 and AES)" Asima Nuri Sultana, G Suseela	1272
221	"A Hybrid Approach to Image Encryption for 6G Networks Using Integration of Lightweight LDPC Codes and RLWE Cryptosystem" Ravi Shankar , M.P. Mishra	1278
222	"QEA-FAD: Quantum Enhanced Autoencoders For Anomaly Detection in Finance and Healthcare" Sourodeep Kundu, Deepti Mishra, Nachiketa Tarasia, Rakesh Kumar Lenka, Rabindra K Barik	1282
223	"Exploring Quantum Neural Networks: A Multi-Platform Study on Quantum-Based Classification" Savita Kumari Sheoran, Vikesh Yadav, Rakesh Kumar Sheoran	1288
224	"Blockchain-driven federated learning based differential privacy in decentralized supply chain" Mohit Kumar, Shobha Bhatt	1293
225	"A Decentralized Framework for Secure and Autonomous Asset Management" Ashish Kumar Mohanty, D Chandrasekhar Rao, Amiya Kumar Rath	1297
226	"Validating Integrity in Blockchain: A Comprehensive Framework Integrating Proof of Work, Proof of Stake, and Data Authenticity" Manika Manwal, Kamlesh Chandra Purohit	1303
227	"Reentrancy Vulnerability in the Blockchain Ecosystem: Historical Attacks, Detection Approaches, and Mitigation Strategies" Tamoghna Dey , Rakesh Kumar Lenka, Shruti Senapati, Debani Prasad Mishra , Soubhagya Ranjan Mallick	1309
228	"ChainID Refuge: Blockchain-Based Identity Verification System" Anukul Pokharel, Kumar Su Prashant , Subhanshu Prasad , Prashant Giridhar Shambharkar	1315
229	"Cross-Chain Vulnerabilities in the Quantum Era: A Threat Analysis to Blockchain Interoperability" Anupam Tiwari , Yogendra Chhetri	1320
230	"Leveraging towards the efficacy of Open Source Quantum Computing Frameworks for Recommended Systems" Archita Bhattacharyya, Mrinal Kanti Debbarna, Rabindra K. Barik	1326
231	"Smart Contract-Based Voting: Enhancing Integrity with Ethereum and Advanced Hashing" Anvesha Katti , Priyanka Vashisht , Ashima Narang, Prajeet Meshram, Akshat Srivastava, Mayank Negi	1331
232	"Optimizing Layer-2 Scalability: An Analytical Analysis of zk-Rollups for Enhanced Transaction Throughput and Cost Efficiency" Priyanshu Singh , Princi , Murari Kumar Singh , Santosh Kumar verma	1336
233	"Permissioned Smart Contract based e-voting system for University" Ajay Kumar , Mukul Choudhary, Aditya Raj Singh, Santanu kumar , Abhishek Thakur	1341

234	"Sensor, GPS, and Immutable Ledger for Enhancing Transparency and Traceability in Food Supply Chain" Ajay Kumar, Mukesh Pathania , Shubham Bhatia, Ayush Choudhary	1346
235	"Developing Blockchain-Enabled Authentication Protocols for Securing Body Area Networks in Healthcare Applications" A. S. Anakath , Puvana. S	1353
236	"Leveraging Quantum Machine Learning for Enhanced Communication in Internet of Things Systems" Snehal Prabhakar Rao Dongre, K.V.Prashanth, R.Vishalakshi, Amitava Chakraborty, Hari Shankar Punna, Subbulakshmi R	1358
237	"Metaverse in Manufacturing: A Digital Revolution" Aniket, Sudhriti Sengupta	1364
238	"Enhanced Quantum Permutation Pad for Quantum Based Text Encryption" Ayush Goyal, Janani T	1369
239	"Secure Data Sharing for Unmanned Aerial Vehicles: A Blockchain Perspective" Ajay Kumar, Yashwant Singh , Neerendra Kumar	1374
240	"Quantum Cryptography for Enhancing Privacy in Mobile Computing Systems" A. S. Anakath, S. Ambika	1379
241	"Blockchain-based Voting System using Quantum Computing" Gajal, Sadhna gautam, Shalu	1385
242	"Quantum Revolution: Integrating Nanotechnology and Artificial Intelligence" Alka Pant, Ashutosh Kotiyal , Mamta Bansal	1391
243	"Quantum Cryptography: Enhancing Secure Communication in the Era of Quantum Computing" Manik Rakhra , Rajeev Kanday, Gaurav Aggarwal , Danish Ather, Rajneesh Kler , Kapil Jairath	1397
244	"Smart Contract-Based Crowdfunding: Ensuring Security and Transparency with Ethereum" Abhinav Singh, Pranjali Tripathi , Nishant Gupta, Dharm Raj, Archana Sar	1401
245	"Electronic Healthcare Data Sharing Application Based on Hyperledger Consortium Blockchain Network" Ajay Kumar Gupta, Dharm Raj, Yogesh Kumar Sharma, Akansha Sharma, Murari Kumar Singh, Amrit Kumar Agrawal	1407
246	"Integrating Key Distribution Centers in Blockchain Systems for Secure Key Exchange" Sudhanshu Dev , SUBATHRA G, Santhalakshmi D, NANTHAGOBAL, Aashim Dhawan, Pabitra Narayan Mandal	1413
247	"An Analytical analysis of Hashing Functions in Blockchain Networks for Data Integrity Verification" K. R. NANTHAGOBAL, Pooja Sharma, Sidhant Das, Padmapriya, Aneesh Wunnava, D. NANCY KIRUPANITHI	1419
248	"Predictive Modeling for Loan Approval in Banking using QML Algorithm" Krishna Reddy B N, Kalyan Acharjya, Rosita Kamala F, Simranjeet Nanda , Sipra Swain , Shikhar Gupta	1424
249	"Quantum Decomposition in QML Algorithm for Banking Risk Assessment" Pooja Sharma, Saswati Mohapatra, Gourav Sood, Beemkumar, Girija Shankar Sahoo, L Lakshmanan	1429
250	"Quantum Cryptography: Advancements and Applications in Securing Networking Systems" Mohan Garg , Kambam Vedantan, I REXILINE SHEEBA, Trapti Agarwal , Shikhar Gupta, Sarada Prasanna Pati	1434
251	"Investigating Hybrid Algorithms for Quantum Computing in Machine Learning: Improving Data Processing Speed and Handling Complex Problems" Nandini.K, Davinder Pal Singh, V.R.Kavitha, S. Ravi , Pallavi Giri, Ahmad Abdelhafiz Ali Samhan	1440
252	"Prevention of Cyber Attack in Smart Grid using Blind Signcryption Scheme" Disuja Kumari, Karan Singh	1446
253	"URL-based Phishing Attacks Detection using Machine Learning" Jaswitha Kalikiri, Pranitha Reddy Policepatel, Sneha Kancharla, Rishik Reddy Endurthy, Chandra Mouli Madhav Kotteti , Ratan Lal	1452

254	"Social Engineering Attack Detection using Natural Language Processing and Machine Learning Techniques" Ratan Lal , Jameer Babu P , Tejeswar Bobba, Mahitha Vudutha , Prasad Chetti	1458
255	"A PREDICTIVE FAKE NEWS DETECTION MODEL USING MACHINE LEARNING" Madhukar Sharma , Nitin Tyagi , Pushpa Singh	1464
256	"Cyber laws & Emerging trends of Artificial Intelligence: An Analytical Study" Dhruv, Nidhi Sharma, Sunil Kumar	1469
257	"Forgery in the Digital Age: A Survey on Deepfake Image Generation and Detection Methods" Mukesh Kumar, Pawan Singh	1474
258	"Threat Visibility Optimisation" Eesh Shekhar Gharat, Amiksha Bobal, Sanjana Gattani , Pintu R. Shah	1480
259	"CNN-Driven Deep Learning-Based Image Steganography Utilizing multiple image processing operation" Ashish Kumar Verma , Shruti	1486
260	"Leveraging AI to Strengthen Cloud Security for Financial Institutions with Blockchain-Based Secure E-Banking Payment System" Bhushan Balkrishna Chaudhari , Satish Kabade, Akshay Sharma	1492
261	"Predicting Cryptocurrency Price Movements Using Leveraging Machine Learning Algorithms" Karthika Murugandi Reddiar Seetharaman	1499
262	"A Comparative Analysis of ML-based Ensemble Techniques for DoS Attack Detection in IoT Environment" Preeti , Rajender Nath	1505
263	"Detecting and Preventing Phishing Attacks: An Approach to Improve Cybersecurity" Amrita, Jishnu Nath , Ekwueme Chika Paul , Alok Kumar Agrawal	1511
264	"Detection Of DDoS Attack Using Machine Learning Models" Khushi Choudhary, Aarti Gautam Dinker	1517
265	"AI-Powered Cryptanalysis: Identifying Encryption Algorithms and Recovering Plaintext" Sevitha Simhadri, Raghavendra , Purushothama B R	1524
266	"Zero Trust Security: Overcoming Obstacles and Leveraging Best Practices" Fowambeng Christian Mbomun, Shelja Sharma, Avinash Kumar	1530
267	"An efficient reversible data hiding scheme using modified CNN" Tanvi Garg, Anushka Gupta, Twinkle Tiwari , Parishi, Sudhir Singh	1536
268	"DIDM: Deepfake Image Detection Model Using Deep Learning" Tamal Misra, Aarti Gautam Dinker	1540
269	"Improving Cybersecurity Decision-Making through Text Summarization Addressing Key Applications and Overcoming Challenges" Charupriya Bisht , Anurag Jain	1546
270	"The Evolution of Adversarial Attacks in Deep Learning: A Holistic Survey" Swapna Singh, Alok Katiyar, Ajay Shanker Singh	1553
271	"Cyber Security Threats detection Using deep learning" Neha Singh, Upasana Dohare	1560
272	"Cybersecurity Strategies for Industrial Installations in the Critical Infrastructure Sector: Challenges and Solutions" Akash Deep Srivastav, Satya Bhushan Verma, Anil Kumar Pandey	1566
273	"Developing Machine Learning Model for Real-Time Fraud Detection in Online Transactions" Pronoy Chopra, Kshitij Jain, Saurabh Gandhi, Siddhey Mahadik, Vardhansinh Ravalji, Punit Goel	1570
274	"Enhanced Security Protocols for 5G Networks: Addressing Vulnerabilities and Opportunities in High-Speed Data Transmission." Ravi Shankar Shukla, Abdulrahman M. Alatawi	1576
275	"Leveraging AI for Real-Time Threat Intelligence and Incident Response in Multi-Cloud Environments" Devashish Patel , Raghu Gopa, Sasibhushana Matcha , Kishore Ande , Arpit Jain, Bhuvanashwer Swaroop	1580

276	"Artificial Intelligence for Adaptive Risk Assessment in Cloud-Based Security Frameworks" Lakshman Kumar Jamili, Hema Rawat , Varun Garg, Bhanuvaradhan , Deepesh Semrani , Om Goel	1585
277	"Developing Machine Learning Models for Real-Time Fraud Detection in Online Transactions" Siddhey Mahadik , Pronoy Chopra, Nikhil Kassetty , Vardhansinh Ravalji , Om Goel , Jitendra Kumar Gupta	1590
278	"Privacy-Preserving Data Aggregation in Smart Cities: Secure and Efficient Techniques for Urban Data Management" Vishav pratap singh, Amar kumar , Ashutosh Dubey , Harpit Batra	1595
279	"Optimizing Cloud Security with Machine Learning: Predicting and Preventing Vulnerabilities in Distributed Systems" Hari Gupta , Aneeshkumar P Sundareswaran, Riya Walia, Sanghamithra Duggirala, Sekar Mylsamy, Abhishek Jain	1600
280	"AI-Driven Threat Detection and Mitigation in Next-Generation Communication Networks" Karthek Dokka , Ruchi Mangharamani , Bharath Thandalam Rajasekaran, Pranita Singh , Saravanan Thirumazhisai Prabhakaran , Arpit Jain	1605
281	"AI-Powered Adaptive Security Policies for Dynamic Cloud-Based Communication Networks" Prince Kumar, Kartheek Dokka, Sandeep Keshetti, Karan Alang, Arpit Jain, Abhishek Jain	1611
282	"Secure Cloud Deployment Strategies: Integrating AI for Automated Vulnerability Scanning and Risk Mitigation" Sattvik Sharma , Pranav Murthy, Aneeshkumar P Sundareswaran, Padma Naresh Vardhineedi , Amit Saini , Punit Goel	1617
283	"Cloud Security Management: Advanced AI Techniques for Anomaly Detection and Response Automation" Nikhil Kassetty, Karan Alang , Vijay paruchuru , Sattvik Sharma, Punit Goel, Sachin Kumar	1622
284	"File Monitoring System For Ransomware Detection" Bidhan Lama, Md Nadim Mostofa, Gaurav Raj , Abhishek Singh Verma, Murari Singh	1627
285	"Enhancing Security in Intelligent Transportation Systems: A sequential prediction approach for Misbehavior Detection in V2V using Machine Learning" Mahima Yadav, Bijendra Kumar, Karan Singh	1632
286	"Current Digital Vulnerabilities and Cyber Crimes" Chirag Beniwal, Vandana Chaudhary, Shiti Kanth Dubey	1636
287	"Cloud Data Security and Intrusion Detection for DDoS Attack using Machine Learning" Bhavna Gangwar, Nupa Ram Chauhan	1642
288	"Crime Scene Object Detection for Forensic Investigations Using Faster R-CNN and YOLOv5 Models" Divya Bharathi P , Rajesh Kumar K, Ardly Melba Reena B, G.Shailaja , Divyashree N , W.Mesiya Stalin	1649
289	"Secure DenseNet121-Powered Deep Learning for Satellite-Based Urban Flood Classification" Sathiyamoorthy M, Subramanian P	1655
290	"SLAPPER: Secure Lightweight Authentication Protocol for Patient Electronic Healthcare Record in mobile environment" Nittu Goutham, V. Sowmya Devi , Ch. Niranjan Kumar , Latha Banda	1660
291	"Blockchain Technology : A Potential Defense Against Ransomware Attacks" Anirudh Khanna	1665
292	"Enhanced Image Security By Integrating Discrete Cosine Transform And Convolutional Neural Network" Gautam Kumar, Aarti Gautam Dinker	1672
293	"Predicting Software Vulnerabilities with Deep Learning-Driven Static Code Analysis in Security and Cryptographic Systems" Saroo Raj R B , Prathap Kumar K, T Gomathi , S.Maflin Shaby	1679
294	"Investigation of IoT Botnets Behaviour and Analysis" Ramesh Singh Rawat, Manoj Diwakar , Prakash Srivastava	1685

295	"Proactive Cybersecurity Frameworks Using Machine Learning for Anomaly Detection in Wireless IoT Networks" Prasad Prakash Yacham, Bhanuprakash Madupati , Aryendra Dalal, Renu Kumawat, Keshav Kaushik, Mukesh Soni	1691
296	"Ensuring Secure Data Environment in IoT-Based Remote Monitoring" Mukul Chauhan , Tayyab Khan	1696
297	"SR-SegDrive: Enhancing UNet-based Semantic Segmentation for Autonomous Driving with Super-Resolution GAN" Yashi Agarwal, Anita Yadav, Deepak Kumar Dewangan , K.V Arya	1701
298	"Optimising SVM with Improved Grey Wolf to Detect Code Smell Severity" Divya Rajput, Anuradha Chugh	1706
299	"Enhanced Heart Disease Prediction Using Optimized Ensemble Machine Learning Models with Soft Voting" Smita , Samta Rani, Tayyab Khan , Bhoopesh Singh Bhati, Vajenti Mala, Ajai Kumar	1711
300	"The Zero Trust Paradigm: Revolutionizing Network Security" Manik Rakhra, Baljinder Kaur, Gaurav Aggarwal, Danish Ather, Rajneesh Kler, Kapil Jairath	1716
301	"AI-Driven Threat Intelligence for Proactive Cybersecurity in Enterprise Networks" Danish Ather, Amanpreet Singh, Manik Rakhra, Rajneesh Kler , Gaurav Aggarwal, Kapil Jairath	1722
302	"Hybrid CNN-LSTM Networks for Enhanced Lung Cancer Detection and Classification from CT Images" Manish Mahajan, Kamal Malik , Amandeep Singh, Bharat Sharma, Ankit Bansal , Shiva Mehta	1728
303	"Smart Agricultural BOT for Automated Seed Sowing and Soil Monitoring in Organic Farming" Somay raj singh , Gayatri sakya, Monika malik , Chhaya grover	1734
304	"Machine Learning Approach to Analyse the Mental Health and Predict Nomophobia" Mahendra Kumar Jangir, Karan Singh, Tayyab Khan	1739
305	"Adaptive Intrusion Detection Systems: Leveraging Machine Learning for Real-Time Threat Mitigation" Danish Ather , Rajeev Kanday, Manik Rakhra , Rajneesh Kler , Gaurav Aggarwal , Kapil Jairath	1745
306	"Data Privacy in Edge Computing: Securing Solutions for Distributed Systems" Danish Ather, Harjeet Kaur, Manik Rakhra, Rajneesh Kler , Gaurav Aggarwal , Kapil Jairath	1749
307	"Secure Demand and Price Prediction Model for Ride Hailing Apps using User Encrypted data" Salabh Rai , Ayush Kr. Upadhyay, Manisha Sah, Nishant Gupta, Mayank Singh , Dharm Raj	1755
308	"Deepfake Detection in the Age of Synthetic Media: A Systematic Review" Satyareddy Ogireddy, Gauri Mathur	1761
309	"Leveraging MuRIL for Enhanced Hindi Fake News Detection on a Comprehensive Dataset" Tanisha Bansal , Esha Singh, Aarti Lamba, Nonita Sharma	1766
310	"Load Balancing and Intrusion Detection Techniques for Enhanced Security in Multi-cloud Environments" Alli A , Nimesh Raj, Sipra Sahoo, Noopur Pandey, G.PadmaPriya, Rakesh Kumar Yadav	1772
311	"A Hybrid CNN-RNN Model for Accurate Detection of Malignant Brain Tumors" Gowrishankar J, Intekhab Alam, Veena S Badiger, Ishika Soni, MD Shabab Anwar, Ishika Soni,	1778
312	"Optimizing Treatment Plans for Infectious Diseases using Sequential Models and Concurrent Optimization Algorithms" Dale Anand , Sumeet Singh Carpal, Subswarm Hota, Harsimrat Kandhari, Priya Makhija, Trappy Agarwal	1784
313	"Real-Time Traffic Management using Cyber-Physical Systems and Machine Learning Techniques" Subhashree Mohapatra, Madhur Grover, Arunkumar D T, Rajiv Ranjan Singh, B.P. Singh, Vivek Saraswat	1790

314	"Application of SVM in Banking Risk Analysis and Fraud Detection" Nitesh Kumar Jha , Manish Nagpal, Ms Pallavi , Dhananjay Kumar Yadav , Sheethal, Pradeep Marwaha	1796
315	"Real-Time Object Recognition Using Pattern Matching and Image Processing Techniques" Vyshnavi A , Preeti Naval , Anbarasi Jebaselvi G D, Amanveer Singh, Praveen Priyaranjan Nayak, Nitish Vashisht	1802
316	"Automating Data Management in the Cloud: Challenges and Solutions" Rajesh Purkait, Ayaan Faiz, Xavier V K, MERCY PAUL SELVAN, Shweta Singh, Ayaan Faiz	1808
317	"Design and Implementation of Real-Time Monitoring Systems for Industrial Control and Automation using Cyber-Physical Systems" Raja Praveen K N, Safinaz, Rakesh Kumar Yadav, Manisha Chandna, Priyatosh Mishra, Shuthanshu Marwaha	1814
318	"Enhancing Energy Efficiency through Digital Transformation and Cyber-Physical Systems in Smart Buildings" Simranjeet Nanda, Saumendra Pattanayak, Deepak Minhas, Sujai S, Sreenivasappa B V, Kalyan Acharjya	1819
319	"Secure Deployment and Management of Applications through Cloud-Based Automation" Manjula M, JOSHILA GRACE, Ankita Agarwal, Mohit Gupta, Aditi Panda, Mohit Gupta	1825
320	"Application of Artificial Intelligence and Machine Learning Techniques for Network Intrusion Detection and Prevention" Kalyan Acharjya , Madhur Grover, Avinash Samantra, Mithhil Arora, Muktha Eti, VINO T	1831
321	"Real-time Threat Intelligence Sharing in Cybersecurity Networks" Sarangapani Nivarthi , E RAJINIKANTH, Pavan Chaudhary, Jagtej Singh, Manas Kumar Mallick, Jagtej Singh	1837
322	"The Growing Threat of Insider Attacks: Strategies for Identifying and Mitigating Risks in Networking Environments" MATHAN N, Pavan Chaudhary , B Reddy, Santosh Kumar Samarwar , Shreya Ghosal, Mania D Shah	1843
323	"Cyber Threat Hunting: A Proactive Approach to Network Security" Sudhanshu Dev , Rajshree Dash, Sudhanshu Dev, Shakeel Banu, SAKTHI PRABHA RAMACHANDRAN, Ankita Thakur	1849
324	"Optimizing Privacy-Preserving Machine Learning: Comparative Insights from Encrypted Logistic Regression and SVM" Vaibhav Sharma, Ankita Jaiswal	1855
325	"Enhancing Cybersecurity in Banking Through AI and SVM Algorithms" Manas Kumar Nanda, Ashu Katyal , Preetham K, Shweta Singh, Murugan, Rishabh Bhardwaj	1861
326	"Pattern Recognition Using QML Algorithm for Fraud Detection in Banking" Pavan Chaudhary, Preetjot Singh, Subhadip Boral, Mohit Gupta, Kambam Vedantan, Raja Jitendra Nayaka	1866
327	"Automating Financial Analysis with QML Algorithm: A Banking Industry Perspective" M K Lodi, K Akshatha, Shweta Singh , Sahil Suri, Dillip Ku. Subudhi, Divya Sharma	1871
328	"Enhancing IIoT Security: A Stacked Intelligent Ensemble Model for Intrusion Detection" Divyansh Trivedi, Shivani, Tushar Pandey, Amrita	1876
329	"Enhancing Cybersecurity with Machine Learning: Developing a URL Malware Detection System" Sultonmurod Shavkatov, Danish Ather, Saroj Kushwah, Neeti Pahuja, Juli Yadav, Khushbu Malviya	1882
330	"LA-5GDCP: Lightweight Authentication Protocol for 5G and its beyond D2D Communication networks using Permutation generators" Nittu Goutham, Karan Singh, Mehdi Salimi	1888
331	"Implementing Quantum Machine Learning in Credit Card Fraud Detection" Uqba Jabeen, Karan Singh	1893
332	"EHoSAD: Elk Herd Optimizer for Sybil Attack Detection in Internet of Things" Navneet Kumar, Karan Singh	1899

333	"Graph-Based Deep Learning for Brain Network Analysis and Connectivity Mapping" Haewon Byeon, Mungara Kiran Kumar, Musaddak Maher Abdul Zahra, Mukesh Soni, Ramgopal Kashyap, Abhishek Jain	1903
334	"Quantum Computing Approaches for High-Speed Visual Search" Haewon Byeon, A. Phani Sheetal, Musaddak Maher Abdul Zahra, Mukesh Soni, Rajit Nair, Abhishek Jain	1909
335	"dVoting using Blockchain Technology" Arvind Kumar, Rohit Kumar Singh, Anoop Upadhyay, Darsh Verma	1915
336	"Ensuring Security and Privacy in Digital Healthcare System" Khadija, Karan Singh	1921
337	"Detection of Sugarcane Leaf Disease using Deep Learning Techniques" Madhulika Mittal, Dev Baloni	1926
338	"Leveraging AI Insights to Boost Self Efficacy Efficiency and Operational Success" Shalini Verma, Manish Srivastava	1930
339	"Graph Contrastive Learning Framework for Influential node Ranking in Citation Networks" Asmita Patel, Buddha Singh	1935
340	"Early Detection of Lung Cancer Using CNN Models and Medical Imaging" Suryakant, Shilpa, Varsha Srivastava, Manisha Manjul, Satya Prakash Yadav , Daksh Rawat	1941
341	"Wide-Angle Threat Detection: Fisheye Imaging and Machine Learning for Enhanced Drone and Bird Surveillance" Daksh Rawat, Devansh Khetarpal , Isha Khetarpal, Satvik Vats, Vikrant Sharma	1947
342	"Fusion of Multiple Deep Learning Models for Multiple Data Sets by Extracting the images from Heatmap for Calculating Credit Card Score" Soumya Negi, Abhijeet Singh Chand, Richa Gupta, Daksh Rawat	1953
343	"Network Based Performance analysis of Microservice Behavior in Containerized and Non-Containerized Environment" Sushant Jhingran , Murari Kumar Singh, Latika Pinjarkar, Gaurav Raj , Nidhi Bansal, Yojna Arora	1959
344	"An In-Depth Exploration of Sarcasm Detection Approaches in Twitter Discourse through Words to Meaning" Shaikh Ambreen Mohd Ibrahim, Manoj M. Deshpande, Vijaykumar N. Pawar	1965