

2025 International Conference on Emerging Systems and Intelligent Computing (ESIC 2025)

**Bhubaneswar, India
8-9 February 2025**



**IEEE Catalog Number: CFP25UG6-POD
ISBN: 979-8-3315-2211-7**

**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:	CFP25UG6-POD
ISBN (Print-On-Demand):	979-8-3315-2211-7
ISBN (Online):	979-8-3315-2210-0

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

2025 International Conference on Emerging Systems and Intelligent Computing: ESIC 2025

Table of Contents

Message from the General Chairs	xvii
Message from the Program Chairs	xix

SL	PID	Paper / Article Title	Author Name	Page No
1	100	Neurodynamic Mapping for Cybersickness Prediction in 3D Game Immersion	C Balaji, Shruti Mishra, Sandeep Satapathy	1
2	101	Carcinoma Detection Using Deep Learning	Manoj Kumar Devendran, Sri Krishna K, Sriram V, Neeraj I, Mohanraj S	7
3	102	Emerging Trends in Software Engineering: Implications for Development and Efficiency	Sushanta Kumar Tarai, Bhubaneswar Chhatria, Himansu Dharua, Snigdharani Panda	13
4	11	Fusion of PSO and Dijkstra Approach for Efficient Routing Among IoT Devices	Pravin Landge, Yashpal Singh, Hitesh Mohapatra	19
5	116	Comparative Study of Brain Tumor Types Interaction with Various Edge Detection Operators	Srisabarimani K, Arthi R	25
6	118	Real-Time Sign Language to Speech Converter Using OpenCV and MediaPipe	Niraj Patil, Anvisha Pathak, Adarsh Jadhav, Prashant Padhy, Smita Rukhande, Lakshmi Gadhikar	32
7	120	Design and Implementation of Open Loop Application of Two-Stage Operational Amplifier	Jyothsna Thakkalla, Homini Gudigopuram, Rohit Godugu, Jaydeep Mandal	37
8	121	An Overview and Investigational Survey of Existing Electric Vehicles	Jagdeep Kaur, Manpreet Manna, Abinash Singh	41
9	127	Emergency Alert System for Visually Impaired and Loss of Hearing People	Arthi R, Sathyan S.S, Siva Karthik K, Monish Kumar M, Siva T	47
10	128	Gastrointestinal Lung Cancer Disease Classification via Hybrid Deep Architecture Trained with Improved Pattern Features	Pradeep Kumar Mallick, Subhashree Rout, Neelamadhab Padhy, Jnyana Ranjan Mohanty, Mamata Beura	51
11	129	Enhancing Summarization of Legal Text Documents using Pre-trained Models	Suyash Matade, Durvankur Rasal, Ashish Kasar, Swapnil Shinde	58
12	131	Virtual Medical Imaging Through Texture Synthesis: A Novel Approach for 3D Image Generation	Dinesh Besiahgari	62

13	132	Block Krylov Subspace Methods for Scalable Deep Graph Convolutional Networks	Dinesh Besiahgari	67
14	134	Performance Enhancement of Power System Through Fuzzy Controlled GUPFC	Abinash Singh	72
15	137	An Improved Inception V3 Deep learning model for Cardiovascular Disease Prediction	Kodali Kowshya Sree, Lingineni Lakshmi Sowjanya, Manduri Sai Roshini, Bogireddy Krishna, Venkatramaphanikumar Sistla, Venkata Krishna Kishore Kolli	78
16	138	Image Enhancement and De-blurring using ResNet-101	Kusuma Gunduboina, Nayeemul Haq Mohammad, Sasidhar Chennamsetty, Prudhvi Kakani, Venkatramaphanikumar Sistla, Venkata Krishna Kishore Kolli	84
17	150	An Empirical Literature Review on Multi Class Data Stream Learning with Class Imbalance Problem in Real World Data Sources	Rajesh Reddy Muley	90
18	152	LBPNET: Detection of Fake Face Currency through LBP-Based Convolutional Neural Networks	Dr Y.V. Bhaskar Reddy	96
19	153	EAPCET College List Recommendation System	Dr Y.V. Bhaskar Reddy	102
20	154	Novel perspective of TIFY and AvrBs1 proteins enabled cutting-edge in-silico studies of tomato bacterial spot disease	Arpitha C T, Sanjay Nagar, Ashok S, Raje Siddiraju Upendra, Karthik Rajendra	106
21	165	Mitigating NoSQL Injection Vulnerabilities: Techniques, Examples, and Best Practices	Thamizhiniyan C S, Chiranjeevi Sai Kapuluru , Balakiruthiga B	112
22	174	Estimating the cost of dining for two: An Integration of Sentiment Analysis and Feature Based Approach	Salabh Shashank, Rajat Kumar Behera	118
23	175	Enhancing Livestock Supply Chains with Blockchain Traceability from Source to Market: A Survey	Tukendra Kumar Dahariya, Suraj Sharma, Niranjan Kumar Ray	123
24	185	Role, Significance, and Impact of Method Noise in Multi-Modal Medical Image Fusion	Shailesh Bhosekar, Prabhishek Singh, Deepak Garg	129
25	186	Stacking Approach for Crop Recommendation using Meta Model	Asish Kumar Patnaik, Neelamadhab Padhy, Archana Patnaik, Rasmita Panigrahi, Bedadyuti Sahoo	135
26	187	Deep Learning for Financial Sentiment Analysis	Rishav Jha, Shubham Kc, Aaditya Dahal, Mohit Ranjan Panda	141

27	194	Intrusion Detection System to Counter Sybil Attacks in Underwater Wireless Sensor Networks Using Isolation Forest	Anindita Mandal, Pinaki Shankar Chatterjee	146
28	195	Self-Supervised Multi-Scale Attention Cross-Fusion Network for Hyperspectral Image Classification	Soumya Ranjan Sahu, Sucheta Panda	152
29	198	AI Enhanced Anesthesia Dosing: Evaluating ML Models	Deepshikha Patangia, Amrita Panda, Satya Ranjan Dash, Paola Barra, M Disha	158
30	21	A Spatial Domain Image Watermarking Framework using Pixel-Based Saliency Map and histogram equalization Technique	Manas Nayak, Bishwabara Panda, Pradeep Mallick, Ajay Jena, Biswajeet Sahoo	164
31	216	Distinguishing True and Fake Ultra-High-Definition Images Using Relative DCT Analysis and Machine Learning	Amanpreet Singh Saimbhi	172
32	218	Detection of Malicious and Abnormal Users for Policy Enforcement in a Zero Trust Network	Jayashree Rana, Promod Kumar Meher, Rosalin Priyadarshini	179
33	225	Predicting FOREX trend using incremental spiking neural network	Rasmi Khansama, Dr.Rojalina Priyadarshini, Surendra Nanda	185
34	230	Performance Evaluation of Various Deep Learning Models for Sign Language Recognition	Sai Ganesh Reddy Vanipenta, Priyanka Kurapati, Ankammarao Bollimuntha, Manvitha Chilakapati, Venkatramaphanikumar Sistla, Venkata Krishna Kishore Kolli	189
35	231	Optimizing Human Sleep Patterns Using AI-Driven Insights from Wearable Data and Behavioral Analysis	T.Muthumanickam, Kodumuri Srujana, M Krishna Kanth,Sobiyaa P, Kanegonda Ravi Chythanya, Athiraja Atheeswaran	195
36	235	Evaluating Deep Learning Models for Brain Tumor Detection Utilizing Transfer Learning and Fine-Tuning Approach	Mukesh Kumar, Dharmendra Kumar, Nitin Chauhan	201
37	236	An Ensemble based Recession Prediction	Mukesh Kumar	207
38	243	Optimizing Deep Learning Models through Spatial Attentive Architectural Enhancements and Binarization Techniques	Bishnu Pada Saha, Satya Ranjan Dash, Mainak Bandyopadhyay, Paola Barra, Vinh Truong Hoang	214
39	244	Channel-wise attention based binarization for CNN Architectures	Ipsita Paul, Mainak Bandyopadhyay, Satya Ranjan Dash, Tanjim Taharat Aurpa	220
40	246	FOOTSTEP-POWERED ENERGY HARVESTING SYSTEM	Dr. Subhashree Mishra, Sudhansu Sarangi, Debasis Mishra, Shriman Bohidar, Samarpita Parija	226

41	249	Diabetes Prediction Using Hybrid 1D CNN and PeeHole Long Short-Term Memory Algorithm	Mandakini Behera, Debahuti Mishra, Archana Sarangi, Shubhendu Sarangi	232
42	251	Maternal risk prediction by early detection of Pre-Eclampsia and high-risk pregnancies using machine learning	Tanvi Gupta, Shreya Marwaha, Manpreet Kaur, R Girija, Maneesha Singh	238
43	255	Deep Learning-based Image Compression, Encryption, and Recovery using Chaotic map and Compressive Sensing	Priyanshu Aggarwal, Tarun R G And Ashwini K	245
44	39	Indian Gross Domestic Product Per Capita Prediction based on Economic Indicators	Sarveswaran Mg, Mahalakshmi B, Varun Vaishnav, Shruti Mishra, Sandeep Satapathy, Pradeep Kumar Mallick	251
45	407	Comparative Analysis of PWM Techniques for Voltage Source Inverters in Wind Energy Conversion Systems	Birinderjit Singh	256
46	412	An Adaptive Deep Learning Framework for Human Activity Recognition Using Video Data	Chejarla Raja S, D. Arivazhagan, S Lavanya, Rajeswari C, Banu S, Rahman K	260
47	413	Energy Consumption Optimization: Using Big Data Analytics for Smart Grid Management	K. Sumithra Devi, Dipenkumar Contractor, V.Deepa, Lakshmi T K, Santhikala M, Kamati Mounika	266
48	414	Breast Cancer Prediction Using Machine Learning	Shiv Ashish Dhondiyal, Pooja Luthra, Bhupender Sharma, Rajni, Ishita Uniyal	272
49	415	Enhanced Cassava Plant Disease Detection and Classification Using ANN	R Sai Avinash Reddy, Sheetal Saharan, Godfrey Winster Sathianesan	277
50	416	Hybrid Deepfake Detection System: Leveraging AlexNet and LSTM Networks for Enhanced Video Authentication	Abhijit Ghodake, Durgesh Yewale, Tejal Katariya, Bhakti Khobare	283
51	421	Advanced Detection and Classification of Pancreatic Cancer in CT Images Using Swin Transformer Architecture	Anugnya Pravamanjari, Dr Santosh Swain, Pradeep Mallick	288
52	429	Decentralizing Video Sharing: The ThirdEye Project	Shivpreet Padhi, Jayanti Goswami, Naman Sinha, Rajat Kumar Behera	294
53	432	Steroid Level Detection in Milk Production	Sanskruiti Avhale, Shrey Ingole, Sakshi Nagmode, Ashish Mundkar, Priya Shelke, Chaitali Shewale	300
54	434	Optimizing Pumpkin Seed Variety Classification: A Logistic Regression Approach to Morphological Analysis	Ruchika Bhuria, Kanegonda Ravi Chythanya	306
55	438	Motorcycle Rider Accident Crash Impact Detection using Force Sensing Resistor - A COMSOL based Analysis	Dr. M. Ravichandran, Lekkala Chetan Harsha, Sannareddy Hema Rohith	312

56	439	Optimised Firefly Algorithm for Adaptive Band and Feature Selection in HyperSpectral Image Classification	Harsha Varthanan, Murali Saktheeswaran, Kavitha S, Anchitaalagammai J V	318
57	444	Enhancing Educational Outcomes with Explainable AI: Bridging Transparency and Trust in Learning Systems	Sai Geethanjali K, Nidhi Umashankar	325
58	445	Fast Underwater Scene Restoration for Non-Uniform Degradation	Pranev S. S., Matheshwaran Prakash, Varun Prakash, Kalai Selvi Thanupillai, Meena R.	329
59	448	TEACH ME: AI-POWERED VOICE CHAT ROBOT USING INTERNET OF THINGS	Kishor Babu B R, Rajasivam A, Suresh R, Kalaiselvi Thanupillai, Meena R	333
60	449	Towards a Sustainable Future: Blockchain in Carbon Emission Tracking and Reduction	Sampita Tripathy, Aniket Rawat, Manas Lenka, Amulya Ratna Swain	338
61	466	Optimizing Crop Recommendation through Stacking and Feature Analysis of Ensemble Classifiers	Pradeep Kumar Mahapatro, Rasmita Panigrahi, Neelamadhab Padhy	344
62	47	Real-Time Oil Spill Detection and Analysis Using Drones and SAR Imaging Techniques	Riddhi Mirajkar, Gaurav Jagtap, Sayli Deshmukh, Siddhi Khure, Harsh More	350
63	473	IoT-Driven Environmental Pollution Monitoring with a Deep Attentional Hybrid Transformer Model	Shakir Syed, Rama Chandra Rao Nampalli, Pavithra A, Manoj Nikam, Thulasirajan Krishnan, Anvesh Perada	356
64	48	Analyzing User Annoyance in Online Ads: A Comparative Study of Predictive Models	Sudeepta Jena	362
65	480	Performance Analysis and Early Detection of Lung Cancer with Spiking Neural Networks	Annasab Krishna Ghatage, V S Priya Sumitha, P Srinivasan, Muhammed Anshad P. Y, Badepally Mallaiah, A. Durai Murugan	368
66	484	Enhancing Student Grade Prediction Using Hybrid Stacking and Blending Regression Models	Manjulata Bhoi, Neelamadhab Padhy, Rasmita Panigrahi	374
67	485	Evaluating the Effectiveness of Various Feature Extraction Techniques for Emotion Classification using EEG Signals	Ashvini Bamanikar, Dr. Ritesh V. Patil, Dr. Lalit V Patil, Surendra. A. Mahajan	380
68	486	Performance Evaluation of Machine Learning Models in Heart Stroke Prediction	Garima Singh, Amita Malik, Anita Singhrova, Sanjay Kumar	383
69	487	Code Smell Predictions Using Ensemble Deep Learning Approach: A Case Study on Data Class	Kiran Kumar Sahu, Rasmita Panigrahi, Vishal Kumar Swain, Neelamadhab Padhy, Ashish Kumar Mishra, Tirupati Sahu, Pradeep Kumar Mallik	388
70	488	AI-Driven Solutions with CNN and IoT for Enhancing Visual Impairments	Varshitha Veeramalli, A. Praneeth Goud, R. Bindu, M. Lakshmi Prasad, Ch.	394

			Srinivasulu, S. Janardhana Rao	
71	493	Optimum Accuracy of Software Defect Prediction using Machine Learning Technique	Mohini Parashar, Arjun Rajput, Rajesh Boghey	400
72	497	Exploratory data analysis to study the impact of MGNREGA on employment generation	Nandini Hazarika, Balin Hazarika	404
73	507	Sentiment analysis using machine learning techniques with a digital dataset survey	Ayush Ray, Raghunath Dey, Ayush Srivastava, Dhananjay Sharma, Jayashree Piri, Pratyush	410
74	509	Leveraging Automatic Differentiation for Efficient Gravitational Wave Data Analysis	Dinesh Besiahgari	415
75	510	Development and Implementation of Advanced Text Autocorrection via Probabilistic Methods Using Levenshtein Distance and Jaccard Similarity	Nirmala J Saunshimath, Dipankar Raj Upadhyaya, Abiskar Kumar Yadav	419
76	511	Neuromorphic Computing Architectures for Enhanced Signal Processing in Autonomous Systems	R.Arun Chendhuran, T.Jayanthi, Rampalli Shasidhar, Nagendar Yamsani, Sankepally Chandrasekhar, Athiraja Atheeswaran	425
77	515	Machine Learning for Fraud Detection in Banking Cyber security Performance Evaluation of Classifiers and Their Real-Time Scalability	Janmejaya Mishra, Bhramara Bar Biswal, Neelamadhab Padhy	431
78	516	Hybrid Quantum Computing and Deep Learning Approaches for Enhancing Wireless Communication Security	Ramu V, Kalyan Barla, Kavitha V, Srinivas Aluvula, Sankepally Chandrasekhar, Athiraja Atheeswaran	437
79	517	An Efficient Capsule Based Neural Network for Detection of Grape Plant Leaf Disease and Disease Stages	Vasudevan N	443
80	518	Campus Carpooling: Optimised Ridesharing for Students using Hybrid Ridesharing Algorithm (HRA)	Dharshini B S, Logeshwaran Elumalai, Mohamed Aadhil A	449
81	519	LearnLytics: A world of knowledge at your fingertips	Vikas Valluru, Apoorv Mathur, Sanvi Sundarajan, Adarsh Menon	455
82	520	Metrics Based Refactoring Prediction Using Boosting Algorithm	Archana Patnaik, Neelamadhab Padhy, Lov Kumar, Rasmita Panigrahi	459
83	522	Enhancing Vertical Transport Safety Through an IoT-Based System	Swetha Kumar, Aditi S, Poovisha S	465
84	523	IoT Based Battery Monitoring System in Electric Vehicle with Multiple Fault Detection Using Ai	Nathiya S	471

85	525	Modified Grey Wolf Optimization using Refraction Learning and Differential Evolution Mutation	Pranshu Bajaj, Siddharth Dhingra, Karan Aggarwal, Preeti Kaur	479
86	526	Quadrant Analysis of Learner's Performance in Quantitative Aptitude and Coding	Surya Pavan Kumar Gudla, N V Murali Krishna Raja, Karri Chandra Sekhar, S. Anand Kumar, B. Ravi Kumar, C. P. Pavan Kumar Hota	485
87	527	From Single to Multi-Disease: AI Techniques in Medical Diagnostics	Deepika, Urvashi Mittal	490
88	528	Animal Sound Classification for Wildlife Surveillance	Valentina Basker, Monika Cheema	497
89	529	Innovating Healthcare by Unleashing the Power of Artificial Intelligence	Deepika, Urvashi Garg	502
90	53	Dynamic Time Slice Prediction in Round Robin CPU Scheduling using Machine Learning	Bismaya Kanta Dash, Prabhu Prasad Dev, Santosh Kumar Pani	508
91	532	Predicting Protein Properties: An Approach Based on Regression for Structure and Function Prediction	Ashish Kumar Mishra, Neelamadhab Padhy, Kiran Kumar Sahu, Vishal Swain, Rasmita Panigrahi, Pradeep Kumar Mallick	514
92	535	SPEAR: Sparse PCA-Enhanced Adaptive Resampling for Multi-class Imbalanced Data	I Made Putrama, Péter Martinek	520
93	536	Development of an Affordable X-Band Antenna for Robust Maritime Communication Among Fishermen	Karnika Krissnakumar, Pavithra M, B. Victoria Jancee	526
94	537	Deep Learning-Based Steering Angle Prediction for Autonomous Driving	Biswajit Mahakhud , Aditanshu Bharadwaj , Abhilash Khamari, Neelamadhab Padhy	531
95	539	Design and Development of an IoT Based Stability Monitoring System for Remote Data Visualisation and Control for Elderly People	Sejal D, Anagha Saraswathi M, Ankitha, Yukthi S D, Praveen Kumar M	537
96	541	Blockchain-Based Identity Verification for Financial Inclusion	Arup Sarkar, Prantik Kumar Mahata, Soham Basuri	542
97	542	An Integrated Deep Learning Model for Pancreatic Cancer Segmentation and Classification based on CT Images	Koteswaramma Dodda, G Muneeswari	548
98	543	Chernobyl-Inspired Optimization for Efficient Wireless Sensor Network Routing	Garima Singh, Amita Rani, Sanjay Kumar	554
99	545	Seasonal crop recommendation using Ensemble classification algorithm	Murali Krishna Senapaty, Abhishek Ray, Neelamadhab Padhy	560
100	546	Explainable Artificial Intelligence for Breast Cancer Classification Using SHAP: A Comprehensive Analysis	Rabindra Kumar Nayak, Suryakant Nayak, Kaliprasanna Swain	566

101	547	Quantum Task Allocation and Scheduling with Security Enhancements via Quantum Key Distribution	Anjan Bandyopadhyay, Animesh Singh, Ankita Mohan, Satyakam Nayak, Neeraj Sharma, Sanjukta Chakraborty	572
102	548	Classification Algorithms for Pump Control as well as Multi-Objective Optimization for Pump Scheduling	Sadananda Behera, Neelamadhab Padhy	578
103	549	Vision Transformer-Based Automated Classification of Acute Lymphoblastic Leukemia	Kaliprasanna Swain, Soumya Ranjan Nayak, Santosh Kumar Swain	584
104	550	Mamba-Hybrid Language Models: Advancing Detection of AI-Generated Text in Academic Contexts	Manish Prajapati, Santos Kumar Baliarsingh, Shuvam Das, Amiya Kumar Dash, Arup Sarkar, Roshni Pradhan	589
105	551	Edge Node Load Balancing Using Game Theoretic Approaches	Anjan Bandyopadhyay, Rajdeep Haldar, Saptadip Rooj, Neeraj Sharma, Ritambhar Das, Arnab Mandal	595
106	554	Enhancing Crop Recommendation Systems Using Deep Learning Techniques on Soil & Environmental Data	Sunil Bag, Neelamadhab Padhy, Rasmita Panigrahi	601
107	555	Enhanced Knowledge Extraction using Cutting-Edge Rough and Soft Graph Techniques	Surendra Nath Bhagat, Premansu Sekhar Rath, Anirban Mitra	607
108	557	Construction and Optimization of Regular Expressions in Genetic Sequence Analysis	Rajdeep Kunkri, Sanchita Saha Ray	613
109	560	Campus Grid: A Technological Solution for Enhanced Coordination in Campus-Wide Activities	Jananee V, Sakthilakshmi M, Sivanantham D	619
110	562	ULTRON: A Multi-Functional, Privacy-Centric Framework for Reconnaissance and Security Analysis on the Dark Web	R B Sujjanth, Thanusri V, Saranya G	625
111	563	Global and Local Channel-based Energy-Edge Attention Mechanism in Deep Network for Visual Saliency Prediction	S Caroline	630
112	564	Triplet Subnet-based Feature and Weight Selection Mechanism in Siamese Network for Kinship Verification	D. Jeyashaju, Y. Jacob Vetha Raj	636
113	565	Analyzing the Impact of Soil Properties and Climate Conditions on Crop Yield Prediction	Dasaradha Arangi, Rasmita Panigrahi, Neelamadhab Padhy	642
114	567	Object Detection and Tracking for the Visually Impaired with YOLO 11	Tirupati Sahu, Neelamadhab Padhy, Rasmita Panigrahi, Bijay Kumar Rajguru	648
115	569	Performance Comparison of KNN and NB Algorithms in Predicting Urinary Tract Infection in Pediatric Patients	Hüseyin Gündoğdu, Osman Altay, Tuba Gündoğdu	653

116	578	Establishing a Balance Between Precision and Openness in AI Systems for Essential Decision-Making: Interpretable Deep Learning Models	A. Lakshmi Priya, Mohan Kumar Gajula, S P.Karuppiyah, Jai Ganesh B, Jeneetha Jebanazer J , S. Rajesh Kumar	658
117	582	Achieving 5G Network Energy Efficiency by Hybrid Machine Learning Models for Channel and Power Allocation	Ramya H, Jaya T, Rajendran V	664
118	584	Real Time Traffic Optimization for Urban Traffic Congestion	Mridula Korde	670
119	587	DABNet: Hybrid Acne Classification Approach with Attention-Based Transfer Learning using Bayesian Optimization	Paluri Krishna Veni, Ashish Gupta, Garima Nain	676
120	590	Chronic Kidney Disease Prediction using U-Net Architecture	Y. Surekha, J. Arul Valan	682
121	591	Online Monitoring of Power Transformer using IoT	Banumathi S, Prathisha A, Santhosh Kumar B, Selvakarthick M And Shiva Kishnu S	688
122	594	Enhanced Electrocardiogram Data Compression and Classification Using 2D Convolutional Neural Networks	Amrendra Yadav, Preeti Mehta, Deepti Mishra, Rabindra Kumar Barik	694
123	595	VAENMD: Deep learning driven feature extractor for diagnosis of Facioscapulohumeral Muscular Dystrophy	Aditya Khamparia And Chandan Singh	700
124	597	Scheduling Tasks in cloud environment by using evolutionary optimization technique	Liza Mahapatra, Minakhi Rout, Sarita Tripathy	705
125	598	Enhancing Ransomware Detection - A Comparative Review of XGBoost, Random Forest, and Neural Network Approaches	Senthil Kumar G	710
126	600	Intelligent Eye Strain Relief Glasses using IoT and Naive Bayes Solutions for Digital Wellness	Thanalakshmi S, G Geethamahalakshmi, H. Azath, Prabu K, T Kumanan, C Srinivasan	716
127	601	Real-Time Energy Consumption Insights for Hospitals with IoT and Machine Learning	C. Uthayakumar, N. Mohankumar, Elakkiya K, E Rama Lakshmi, T. R. Ganeshbabu, C Srinivasan	722
128	602	Sustainable Wildlife Corridor Monitoring and Conservation Using IoT and Random Forest Algorithm	Chitra Sabapathy Ranganathan, R. Reena Roy, N. Mohankumar, Soundharya. K, G. Arunsankar, C Srinivasan	728
129	603	Two-Dimensional Multi-Deep CNNs for Accurate and Robust Software Defect Detection: A Performance-Driven Approach	Vinod Veeramachaneni, Pradeep Kumar Mallick Mallick, Subhashree Rout, Piyush Pareek	734
130	604	Efficient Task Scheduling for Cloud Environments with MSA: Enhancing Makespan and Resource Utilization	Vinod Veeramachaneni, Pradeep Kumar Mallick,	740

			Subhashree Rout, Piyush Pareek	
131	605	Kidney Stone Prediction Based on Urine Analysis: A Comprehensive Study of Machine Learning Models	Amiya Ranjan Panda, Janbhi Tripathy, Manoj Kumar Mishra, Lipika Mohanty, Junali Jasmine Jena, Mahendra Kumar Gourisaria	748
132	606	Self-Driving Cars: An Epitome of Technological Innovation	Krishanu Barman And Pinaki Sankar Chatterjee	754
133	607	Improving Malware Detection Accuracy in Volatile Memory using Contrastive Learning and CNN- based Classification	Sasmita Pradhan, Subhashis Dash, Arup Abhinna Acharya, Lalit Kumar Vashishtha	759
134	608	Perception ranking of buyer's preference towards premium hatchback car- using Multi Criteria Decision Making Technique	Pratap Kumar Chamupaty,Prasant Kumar Pattnaik, Biswajit Das	766
135	611	VTU Question Classification System Based on Bert and Bloom's Taxonomy Ring'	Swastisudha Punyatoya, Chittaranjan Pradhan, Abhaya Kumar Sahoo, Sandhya S, Vidya N, Thejaswini S, Shaista Afrin Z	774
136	612	Application of Optimized Artificial Neural Networks to Enhance Medical Data Interpolation	Suneeta Mohanty	778
137	613	Color Image Enhancement Using Rao Algorithms	Partha Pratim Sarangi	784
138	614	Improved Emotion Analysis in Tweets through an Ensemble Model [SVM-BERTweet]	Subhashree Darshana	790
139	615	Strengthening IoT Resilience: A Study on Backdoor Malware and DNS Spoofing Detection Methods	Devpriya Panda, Neelamadhab Padhy, Kavita Sharma, Pradeep Mallick	795
140	618	AI -Powered Smart Recognition of Plant Diseases with Vernacular Language Support	Priyanka P, Senthil Kumar K And Ranjith L	801
141	619	Building Aether Sensor Network using LoRaWAN network	Arun Kumar Soma	807
142	621	Weighted Graph Clustering with PaCCo	Arun Kumar Soma	815
143	623	Enhancing Supply Chain Transparency and Integrity: A Permissioned Blockchain Framework	Arun Kumar Soma	819
144	630	Wander Vision: Enhancing Dementia care with Artificial Intelligence and Augmented Reality	Ishit Arhatia, Bryan Abraham, Godfrey Winster Sathianesan	827
145	631	Integration of LIDAR and Ultrasonic sensor for MAV collision avoidance	Reddy Kavya Sree N, Anbarasu B, Luhitha M	832
146	633	Model Checking for Security Assurance in Cyber-Physical Systems	Nathipriya Easwaran, Mythili Gopinathan, Pooja Raja	837

147	638	Network Monitoring in Corona Graph Products for IoT in Smart Cities using Graph Domination	Y Immanuel, Angel D	843
148	641	Performance Paradox: Evaluating Machine Learning and Deep Learning Strategies for Enhanced Mobile Security	Kausal S D	847
149	642	Advanced Deep Learning Framework for MRI Brain Tumor Detection: ResNet50 and GAN-Driven Data Augmentation for Rare Tumor Analysis	Pradeep Mallick, Mansheel Agarwal, Anouska Abhisikta, Alok Kumar Jagadev, Biswajit Sahoo	853
150	643	SVR: Feature Selection Based Support Vector Regression for Humidity Data Prediction	Bishnupriya Mallick, Jibendu Kumar Mantri And Niranjan Kumar Ray	859
151	644	Vulnerability Assessment of XOR Arbiter PUFs: ML Attacks on Lightweight Security Primitives	Yash Sinha, Niranjan Kumar Ray, Abhishek Raj	865
152	645	Optimized Data Processing for Hard Drive Failure Prediction	Sivakumar M, Ragavendra R, Sandeep Kumar Satapathy, Shruti Mishra, Pradeep Kumar Mallick	871
153	646	Analysis of Key Parameters in Software Defined Network for Optimizing the Performance	Pushpendra Kumar Chandra, Suraj Sharma, Niranjan Kumar Ray, Satish Kumar Negi	876
154	647	Innovations to Enhance Traffic Prediction and Empowering IoV for Smart Cities	Satish Kumar Negi, Suraj Sharma, Pushpendra Kumar Chandra	882
155	648	Innovative AI Solutions with Animal Detection for Road Safety and Preventing Wildlife Collisions	Mansee Singh, Satish Kumar Negi, Pushpendra Kumar Chandra, Suraj Sharma	888
156	649	Adaptive KOA: Leaf disease classification using hyperspectral images for Internet of Things (IoT)-based sustainable agriculture	Pradeep Kumar Mallick, Annapareddy V N Reddy, Manas Ranjan Mohanty, Biswajit Sahoo, Alok Kumar Jagadev	894
157	650	Enhancing Delivery Time Predictions for Food Delivery Services Using Machine Learning and Geospatial Analytics	Amiya Ranjan Panda, Poojith Pinnamaraju, Amit Kumar Sinha, Alina Tongbram, Mahendra Kumar Gourisaria, Manoj Kumar Mishra	901
158	651	Hyperparameter Tuning of Machine Learning Models: Analysing Student's Depression Data	Amiya Panda, Sattwik Roy, Manoj Kumar Mishra, Soumyashree Sahoo, Subhransu Mohapatra, Mahendra Kumar Gaurisaria	907
159	655	Intelligent Legal and Technical Strategies to Mitigate Cybersquatting: Bridging Global Frameworks and Indian Contexts	Pinaki Chatterjee, Avijit Mondal, Jharasri Paikaray	913
160	656	Advancing Solar Panel Fault Detection: A Comparative Study of Deep Learning Models	Priyanka Vyas, Sheetal U. Bhandari	919

161	657	Enhanced Deep Learning Hybrid Model for the Prediction of Brain Stroke	Md Mehidi Hasan Bhuiyan, Sadia Akter Poly, Anuja Kumar Acharya, Niranjana Kumar Ray	927
162	658	FRANN: Fuzzy Rough Set Based Artificial Neural Network for Prediction of Rainfall Status	Bishnupriya Mallick, Jibendu Kumar Mantri, Niranjana Kumar Ray	932
163	7	Enhancing Odia HCR: Tracing, Zoning and Neural Networks	Soumya Ranjan Mishra, Subhadip Pramanik, Debanjan Pathak, Hitesh Mohapatra	938
164	71	AI-driven Student Task Management Platform with Plagiarism Checker for Submissions	Tejaswini Durge, Aniket Bansod, Soham Deshmukh, Chaitali Shewale, Sanika Boke Pawan Wawage	943
165	72	AI enabled virtualization and fault detection in machines	Akash Nachane, Sarved Narwadkar, Ameya Pasare, Siddhi Kure, Suruchi Dedgaonkar, Pravin Futane	949
166	81	Impact of AI-Driven Personalized Experience in Shaping Consumer Loyalty Towards Quick Commerce	Vikas Sharma, Sneha Gupta, Rishab Tomar	955
167	85	LED-Based Adaptive Algorithm: A Novel Integration of Logit and Exponential Decay for Self-Organizing Sequential Search Problem	Baisakh.	961
168	98	Optimized 4-bit ALU Architecture for Enhanced Speed	Sharmila Vallem, Pvsdd Mallikarjuna	966
169	99	Farm Fusion: An Application for Smart Agriculture	Manoj Kumar Devendran, Arthi R, B. Sai Pavan Kumar, D. Mani Deep Kumar, Y. Yeshwanth Kumar, M.Vishnu Vihari	972