

2025 International Conference on Inventive Computation Technologies (ICICT 2025)

**Kirtipur, Nepal
23-25 April 2025**

Pages 1-659



**IEEE Catalog Number: CFP25F70-POD
ISBN: 979-8-3315-1225-5**

**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:	CFP25F70-POD
ISBN (Print-On-Demand):	979-8-3315-1225-5
ISBN (Online):	979-8-3315-1224-8
ISSN:	2767-777X

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

8th International Conference on Inventive Computation Technologies

[ICICT 2025]

23-25, April 2025

Table of Contents

S. No	Paper Title/ Author Name	Page. No
1	Smaller Large Language Models for Text-to-SQL: Performance Analysis and Optimal Performance Sujan Karki, Pukar Karki, Binay Lal Shrestha, Tantra Nath Jha	1
2	Enhanced Framework to Predict Customer Churn using Machine Learning A. Pravin, Beatriz Lucia Salvador Bizotto, Mithileysh Sathiyanarayanan, T. Prem Jacob	8
3	Waste Segregation using YOLOv10 for Sustainable Waste Management Kambhampati Aasrika, Mehak Naaz P, P Karthikeyan	13
4	Improving ODI Cricket Predictions: A Novel Approach using Key Features and Advanced Regression Models Faizul Islam Bhuiyan, Md. Afjal Hossain Dali, Ferdous Reza Niloy, Intisar Tahmid Naheen	20
5	Analyzing and Implementing Pathfinding Algorithms for Flight Route Planning in Java Ganesh Patil, Suyog Kashid, Abhay Rane, Nakul Sharma	28
6	Obstacle Detection and Segmentation in Unmanned Surface Vessel using Deep Learning Wilder Nina, Nadia L. Quispe, Juan A. Ramos, Cesar Valdivia, Eber Huanca	34
7	Optimizing Plant Health: A Deep Learning Ensemble Approach to Nutrient Deficiency Detection Nagarjuna Reddy Seelam, Malyadri Bathula, Sai Teemara, Shaik Nagulu Bi	42
8	A Comprehensive Review of Expressive Text-to-Speech Systems and its Advancements and Challenges Matan P, P Velvizhy	49
9	TWIRL: A Steady Device to Detect the Malicious Fragment using Various Machine Learning Approaches Poojarini Mitra, Suseta Datta, Subhasree Bhattacharjee, Pritam Kundu	55
10	AI-Powered Crop Yield and Health Monitoring System S. Srinivasa Reddy, Bhairi Sonasri, Chilukuri Jyothi, Peddi Vasanthi	63
11	Real-Time Dermatological Classification and Knowledge Retrieval: A Deep Learning and Web Scraping Approach S. Govindu, G. Naga Nikhilesh Kumar, SK. Faseeha Tabassum, SK. Naveed	72
12	Comparative Study of CNN Variants for Pneumonia Detection in Medical Imaging Lokesh Khedekar, Riya Kanse, Rutuja Karanje, Kiran Karjule, Ayush Karle, Utkarsh Karpe	80
13	Deep Learning based Soil Classification and Crop Recommendation: A Real-Time Smart Agriculture Approach Srikanth Nekkalapu, Likhitha Konna, Yamuna Bandi, Tejaswini MaddiReddy	89
14	A Comprehensive System for Diabetes Management and Prediction using AI-Driven Chatbot and Machine Learning Models Swathi Buragadda, Challa Deena vamsi, Mohammed Jafrin, Ajay Ramisetti	97
15	Classification of Pneumonia in Chest Radiographs using Deep Learning Techniques	104

	Chejarla Venkata Narayana, Yanduru Neha, Chatla Vijay Kumar, Velpuru Gowthami Manasa, Tiruveedula Charan Teja	
16	Improving the Classification of Fruit Images: Denoising Techniques for Better Dataset Quality Rohini Mano Desai, Varsha Yogesh Bhole, Manoj M. Deshpande	111
17	Brain Tumor Detection and Classification using YOLO Algorithms Mantu Kumar Thakur, Sneha Chauhan	116
18	BirdClassifier: An Advanced Bird Classification Model using Deep Neural Networks Deepali Jadhav, Saket Patayeet, Prachi Salunkhe, Sameera Pujari, Mrudul Sakharkar, Siddhika Zanje	124
19	GRDDN: Enhanced Gait Recognition using a Deep Dense Network Sachin Mandlik, Rekha Labade, Sachin Chaudhari, Balasaheb Agarkar	129
20	Feature Controlled Synthetic Medical Image Generation using Conditional Generative Adversarial Network A. Robert Singh, Sri Durgesh R, Addwin Vibro D	136
21	Systematic Review on Chronic Kidney Disease Detection using Deep Learning Y Surekha, J Arul Valan	143
22	Implementation of Biometric Technology in Indonesian Mobile Banking: A TAM Perspective on Enhancing Transaction Security and Enjoyment Savitri Citra Azhari, Angelina Permatasari, Michael Angelus	152
23	Deep Learning-based Acoustic Classification of Animal Species using Convolutional Neural Networks Dhivya P, Abhishek P, HariHaran M, Midhun J	159
24	Autonomous Detection of Garbage in Water Bodies using SSD A. Vishnu Vardhan Reddy, M. Srilatha, K. Srishitha, Ch. Gowtham	166
25	Detection of Dry Eyes using Machine Learning Manthiraju Sri Vijaya Karthikeya, Madasu Venkata Sai Charan, Aravind S, Khaja Aaqib Moinuddin, Konatham Sumalatha	173
26	Data Driven Wind Speed Forecasting Techniques using Machine Learning Methods E. Ajitha, Sam Daniel Isravel Jebakumar, Yuvanth Suresh	178
27	Touchless Mouse Control via Hand Gestures using ResNet and MediaPipe Jagadeeswara Rao Palisetti, Digumarthi Srilikhitha, Karna Bhargava, Basa Bhavana Devi, Mettu Bharath Kumar	185
28	Novel Framework for Weather Prediction using Genetic Algorithm-based Model Tuning Pakala Venuteja, Akkina Aateesh, Dhiyaram S, Pandiri Bhaskar Praneeth, Jeyakumar G	192
29	Bio-Inspired Optimization for Improved Estimation of Glomerular Filtration Rate in Patients with Diabetes M. Subhashini, V. J. Sowmya	199
30	Evaluating Visualization Techniques for Categorical Data: Addressing Line Width Illusions in Parallel Sets and Hammock Plots Sowmith Reddy	205
31	Assessing Usability of Polycystic Ovary Syndrome (PCOS) Related Mobile Applications: A Multimethod Evaluation Mayesha Tasnim, S. M. Nafis Ahmed, Muhammad Nazrul Islam	213
32	LeafGuard: An AI-Driven Approach for Early Detection of Plant Pathogen Infections Dudla Anil Kumar, Ponnuru Sravya Karthika, Shaik Saida Basha, Maddala Jyothi Prakash	219

33	Anomaly Detection in Surveillance Videos using Machine Learning Subash S, Ezhilarasan G M, B. Uma Maheswari	226
34	Feature Fusion: Enhancing Middle Ear Infection Diagnosis with Vision Transformer and Symptom Encoding B Ananda Deva, Varnika Sood, A Fahim, P M Arjun Krishna, Anjali T	233
35	Adoption of AI in Online Shopping: The Interplay Between User Experience and Ethical Concerns Andrew wijaya gono, Adele B. L Mailangkay	240
36	Recent Advances, Challenges and Future Prospects of Multi-Crop Leaf Disease Detection Algorithm using Deep Learning: A Comprehensive Review Swapnil P. Bangal, Satish R. Jondhale, Balasaheb S. Agarkar, Sachin V. Chaudhari, Shakil A. Shaikh	246
37	Enhancing Credit Card Fraud Detection with SBPMC-OA based Feature Optimization V. Suganthi, J. Jebathangam	252
38	A Review of Swarm Intelligence and its Applications to Cloud Computing Jaspreet Singh, Navjyot Kaur	260
39	Comparative Analysis of Classification Algorithm for Hair Fall in Survey based Dataset Pravin Sangroula, Arbind Kumar Mehta, Abhishek Thapa, Ajay Chaudhary, Anushka Pokharel, Pukar Karki	267
40	A Hybrid Approach Combining Convolutional Neural Networks and Vision Transformers for Melanoma Skin Cancer Detection A. Koteswara Rao, Raya Ravi, Mallipudi Pujitha Nagamani, Anam Harshini	272
41	Ensemble-based Deep Learning Framework for Detecting GAN-Generated Fake Images Harsha Velpumadugu, Swaraja K, Prathap Velthapu, Srilakshmi Aouthu, Ajay Gokhle, P A Harsha Vardhini	278
42	Advanced Medical Image Processing for Lung Cancer Detection using Machine Learning Algorithms P. Karthika, T. Papitha Christobel	284
43	Deep Learning-based Diabetic Retinopathy Detection: A Pretrained Model Approach with Performance Analysis Anita B. Dombale, Premanand P. Ghadekar	290
44	Pragmatic Analysis in Supervised Machine Learning Methods for Heart Disease Risk Prediction G. Ezhilvani, G. Thailambal	296
45	Enhancing Heart Disease Prediction using Different Ensemble Models S. Govindu, Kasireddy Aswini, Yaramala Anitha Reddy, Thota Gopisankar	303
46	Custom CNNs based Multimodal Emotion Recognition from Facial and Speech Cues Chirag Karthik, A. Vijaya Lakshmi, V N Koteswara Rao Devana, Raparthi Rohan, K. Ayyappa Swamy	309
47	Structure-Preserving 3D Reconstruction Algorithm for Traditional Buildings based on Hybrid Imaging Techniques Guangpei Yang, Yue Zhong	316
48	Survey on Prediction of Cardiomegaly Disease using Convolutional Neural Networks (CNN) Mayank Dhyani, Sujal Chauhan, Tejas Vats, Sanjeev Thakur	323
49	Integrating Hypervision Transformer for Robust Brain Tumor Classification using Deep Learning T. Sangeetha, S. B. Lavanya, P. Mahisa, J. Mithran	331

50	YOLOv8-Powered Driver Monitoring: A Scalable and Efficient Approach for Real-Time Distraction Detection Abu Kaif, Tiwari Shridhar Santosh, C. AshokKumar, C. Jothi Kumar	338
51	Performance Analysis of Different Deep Learning Models for Bone Tumor Identification from MRI Images Joy Paul, S M Raduan, Swocco Ghosh, Shams E Siam, Musharrat Khan	346
52	Reading Speed and Comprehension Assessment using Eye Tracking: Insights from A Participant Study Nimitha Jose Edassery, Pearly Princess. J, D. Mercy Lydia	352
53	Automated Image Captioning Systems Aman Swaraj, Ravi Raj, Aniket Shaw, Richa Dubey, Prianka Dey, Sagarika Chowdhury	358
54	Oral Disease Detection using Advanced Hybrid Deep Learning Models Remya S, Anandhu M	363
55	Indoor Vision-based Fall Detection System with Improved Optical Dynamic Flow Vijayasri Iyer, Madhumithaa V, Kalaparan CAM, Kavinn S, Senthil kumar Thangavel, Somasundaram K	371
56	AI-Powered Innovations to Enhance Kidney Disease Detection and Patient Interaction Sri Vanna Mathi S, Vasudevan V, Dhanasekaran S	377
57	User-Driven Customization in 3D Generation: Improving Stable Fast 3D with Inpainting Methods Rahul A, J. Anitha	387
58	AI Trauma Chatbot Analyzing Voice, Text and Providing Direct Doctor Link Janet Sherin. A, T. Kavitha	396
59	A Deep Learning Approach for Predicting Parkinson's Disease Progression O. Ventaka Siva, Kotapati Lakshmi Naga Prasanna, Velisella Sravanthi, Vemireddy Anitha	403
60	Optimizing Type-2 Diabetes Mellitus Early Detection using ML Techniques Debaswopna Mishra, Bichitrana Behera, Parthasarathi Pattnayak, Arpeeta Mohanty, Sanghamitra Patnaik	410
61	AI-Powered Pencil Strokes: Face Sketch Synthesis using CycleGAN and Style Transfer Sighakolli Dheeraj Venkata Sai, Simma Sathwik, Solleti Venkata Dhiraj, Peddi Deekshith, Lekshmi C. R	416
62	Agentic AI for Cloud Troubleshooting: A Review of Multi Agent System for Automated Cloud Support Kinjal A Patel, Eshan Chandra Pandey, Inshu Misra, Deepti Surve	422
63	Autonomous Vehicle Navigation and Road Safety by using the YOLO Algorithm A. Mary Jenifer, R. Balamanigandan	429
64	Early Diagnosis of Lung Diseases with Deep Learning using EfficientNetV2-S Architecture Vaikunta Pai T, Nethravathi P S, Krishna Prasad K	436
65	Nature-Inspired Adaptive Evolutionary Swarm Optimization for Energy-Efficient Computational Mathematics in High-Performance Computing Systems Nayakallu Somanna, V. Rama Krishna, P. Hussain Basha, Sk. Khaja Shareef, Nannaparaju Vasudha, M Bhavsingh	442
66	Enhancing Blind Image Quality Scores using Multi-Scale Feature Extraction Akhil Kambhatla, Shobarani Salvadi, Likhita Golukonda, Renu Prasad	450

67	Efficient Medical Image Processing for Tumor Detection using Hybrid CNN Framework Vijayalakshmi. DM, G. Fathima	457
68	QR Resume: Interactive Resumes with Video and Certificate Integration Lokesh Khedekar, Chaitanya Kakde, Jayaprakash Konduru, Priyanka Kalawadiya, Atharva Kalaskar, Soham Kadu	464
69	Traffic Management System using YOLO G. Akash, M. Mahesh Babu, N. Archana, P. Kalyani	469
70	Detecting AI-Generated Artwork: An Ensemble Model for Enhancing Visual Authenticity in the Digital Age Akash Giridhar, Anirudh Ravi, Anjan Kumar R, B Charan, HR Vanamala	475
71	Comprehensive Email Verification and Validation: Leveraging SMTP, DNS, and MX Records for Domain Accuracy Ashwinee Barbadekar, Shrihari Mohole, Yash Pahade, Aditya Munjale, Aditya Mandke, Prathamesh Mohod	482
72	AI Driven Brain Tumor Classification and Localization using Faster R-CNN Gospelin Reena E, T. Kavitha	487
73	Deep Learning Approaches for Enhancing Cardiovascular Risk Assessment Priyatharsini C, Sithdesh C S, Sivasooriyan P, Annamalai S, Gobiraj M	496
74	Integrating CNN and Genetic Algorithms for Kohlrabi Variety Classification in India: A Study of Purple Vienna, White Vienna, and Grand Duke Nadim Akhtar, Ruchi Singla, Dinesh Arora, Deepika Sharma, Avinash Sharma	503
75	LightFusionNet: A Compact and Efficient Tri-Branch Network for Phytopathogen Detection in Horticultural Crops G Kaleeswari, R Sundarraj	508
76	Deep Learning Models for Emotion Classification in Audio Signals M. Kannan, Bhuvaneshkumar. A, Aathiramilaki. S, Gowtham. K, Amalkrishna. G	516
77	An Effective Object Detection Model to Detect Floating Macroplastic Debris on the Waterways using YOLO Ramya R, J. Jebathangam	524
78	Integrating YOLOV8 and Grad-CAM++ for Enhanced Brain Tumor Detection and Interpretation Parvathavarthini S, Danushree V S, Krupa N S, Sowndharya R	530
79	A Machine Learning Framework for Age-Inclusive Autism Spectrum Disorder Detection using U.S. Screening Data Mohammad Anisur Rahman, Intiser Islam, Sharier Islam Saimon, Md Rafiuddin Siddiky, Md Mahadi Hasan, Seaam Bin Masud	536
80	Real-Time Fish Detection and Tracking using Ensemble based Deep Learning Approach for Aquatic Species Monitoring Nishanth R, Sai sudhindra sasank v, Sriya Simran Dash, Vinod Kumar Yadav, Senthil Kumar Thangavel, K Somasundaram	543
81	Lossless Medical Image Compression using ROI Segmentation with Deep Learning Techniques Velidi Sai Baba, Molaka Ramakrishna Reddy, Kombathula Lakshmi Karthik, Gandham Lakshmi Tharun, Katreddy Surya Mithra	550
82	An Empirical Review to Identify Huntington's Disease in Human Beings using Machine Learning Techniques John Felix. V, Sharmila. K	556
83	Predictive Analysis of Machine Learning and Deep Learning Algorithms for Lung Disease Prediction Raji Ramachandran, Ashina A Jawad, Amal U J	562

84	Automated Detection and Deterrents of Harmful Birds in Tomato Cultivation Anuja Beula J, Gowrisanker M	569
85	An Illumination Invariant Approach to Salient Object Detection in Hyperspectral Images Zubair Ahmad Lone, Alwyn Roshan Pais, Muddada Murali Krishna, Nikhil C. Mhala	576
86	Design and Implementation of Theft Detection using YOLO based Object Detection Methodology and Gen AI for Enhanced Security Solutions K. Uday Kumar Reddy, Fahimuddin Shaik, V. Swathi, P. Sreevidhya, A. Yashaswini, J. Uma Maheswari	583
87	Mango Leaf Disease Classification using Deep Learning Techniques Deepa C, Akshay Raj M, Kishore Kumar S, Pavith Kumar R	590
88	Deep Learning-based Breast Cancer Detection with EfficientNet-B0 K. Saranya, Swetha B, Nivetha C, Vijaya Harcini J	595
89	Evaluating Machine Learning Models for Intrusion Detection: A Performance-based Comparison Tuhin Hossain, Ahmed Ainun Nahian Kabir, Md Ahasun Habib Ratul, Md. Sadekur Rahman	599
90	An Optimized Forecasting Approach for Virtual Trade using a Hybrid ARIMA and CatBoost Algorithm Ayush Verma, Namrata Dhandha, Kapil Kumar Gupta	605
91	Smart Farming Advisor: Optimized Crop Selection and Growth Procedure using Random Forest Angel Anna Prathiba E, Aathavan G, Dhineshkumar P, Karthi P	613
92	A Hybrid Deep Learning Approach for Chronic Kidney Disease Detection using Convolutional Neural Networks and Support Vector Machines S. Yogalakshmi, Anitha. M	620
93	Hybrid RF-DNN-LSTM Ensemble for Short-Term Solar Energy Forecasting Indumathi V, V T Ram Pavan Kumar M, Srilakshmi ramya S, Ch Harika Divya, R Sahith, Vellaturi Gopikrishna	626
94	Spilled Deep Capsule Neural Network with Skill Optimization Algorithm for Breast Cancer Recognition in Mammograms Jayasimha S R, Rajendra V. Patil, Yashashwini S, Prabu M, Srisathirapathy S, R Maranan	632
95	Computer Vision-based Multi-Modal Advanced Driver Assistance System Suresh Babu Chandolu, Naga Maneesha Medidhi, Chandanapriya Satyala, Zaheer Mohammad, Ashish Raj Sharma, Praveen Prakash Venigalla	638
96	Defall: A LSTM based Early Fall Detection Framework for Health Care Aswin Raj E K, Dhanushkrishna R, R. Madhavan, Charan Kumar A, Senthil Kumar Thangavel, Vasan Sowriraja	646
97	Estimating Cyclone Intensity on INSAT 3D Infrared Imagery using Deep Generative Models R. Tamilarasan, Jasper W. Kathrine, Antony Nishio J, Salaja Silas	653
98	Comparative Study of Object Detection Models for Fresh and Rotten Apples and Tomatoes: Faster R-CNN, DETR, YOLOv8, and YOLOv12S Prem Bahadur Rana, Sangam Thapa	660
99	Green Chili Classification using Deep Learning Models: CNN and VGGNet Thiju Mashrock D, Gokila S	668
100	AI-Driven Cyber Threat Detection and Log Analysis Vishnu Priya MR, Vaka Sai Vardhan, Srivasteswar S, Vijay kumar K, Madhu Mohan Rao G	676
101	Optimizing Brain Tumor Classification with GridSearchCV using Multimodal Image Fusion: A Hyperparameter Tuning Approach Gurusigaamani Ayyanar Muthulingam, Velmurugan Subbiah Parvathy	682

102	A Comprehensive Review on Artificial Intelligence for Human Brain Disease Vishal Kumar Choudhary, Adesh Pawar, Saurabh Suman, Gulshan Kumar, Abhishek Kumar, Praveen Kumar	690
103	Helmet Detection System using YOLOv8 Sakshi Prakash Anpan, Palash Gourshettiwar, Mansvi Kishorrao Daigavhane, Ayush Gadkari	697
104	A Review on the Diabetes Treatment using Artificial Intelligence and Machine Learning Prathmesh Waghmare, Prateek Verma	701
105	Web-based Application to Calculate the Angle of Frozen Shoulder using AI and Machine Learning with Ayurveda Integration Saniya Saratkar, Meher Langote, Chetan Puri, Mayuri Deshpande, Chitraveena Nibrad	709
106	Enhancing Phishing Detection using Machine Learning Algorithms Jeswin K S, Shubhank Gupta, S Rajashree, Santhanakrishnan, Jemshia Miriam, Nafees Muneera	716
107	Automating Tomato Leaf Disease Diagnosis: Insights from Machine Learning and Deep Learning Approaches Khaleelullah Shaik, Mohammed Ali Shaik	720
108	Paddycrops Disease Prediction using Image Processing by using 3DCNN Chandru R, S. Lakshmanan	727
109	OSIS-NET Deep Learning Framework for Enhanced Osteoporosis Detection and Classification using MRI Imaging C. Anbarasi, J. Revathi, G. Arutjothi, R. Nandhakumar, Vishwa Priya. V, M. Yogeshwari	733
110	Disease Detection and Smart Farming System for Tomato Plants using Machine Learning and IoT Shalinee Pareek, Awanit Kumar	743
111	Predicting Social Media Virality using Stacking Ensemble with Random Forest, XGBoost and Logistic Regression Upasana Adhikari, Subir Gupta, Joyjit Patra	750
112	A Deep Learning Approach to Detect Wounded Animals Mohamed Sami, S. Vinita Sushila Devi	756
113	Avoiding Clickbait in Social Media using Gradient Boosting Algorithm Balaabhishek K, C. Bala Kamatchi	762
114	Real-Time Traffic Optimization: A Graph-based Reinforcement Learning Framework N. Sumathi, G. Navamani	767
115	Building Smarter Systems with Advanced Computational Techniques R. Sivakumar, V. B. Kirubanand, V. Ganesan, M. Sivaraman, A. Kumarachelvan, G. Ulaganathan	772
116	Enhancing Public Cloud Performance Forecasting with Advanced ML Techniques Kamparapu Nagini Saraswathi Ishwarya, Gandhikota Umamahesh	778
117	Real-Time Sign Language Translation System using QCNN for Enhanced Accessibility B. Venkatesh, D. Nagajyothi, P. Dheeraj Kumar, K. Ravi Teja	784
118	Building an AI Powered Nutrition Tracking System Shajith S, Vanita Jaitly	789
119	Enhancing Web Security: A Multi-Layer Approach for Malicious URL Detection Abinaya A M, Angeline Benita D	795
120	Optimization Techniques for Machine Learning Models to Improve the Efficiency of Classification	804

	J. Anita Smiles, M. Sakthivanitha, A. Bharathi, D. Narayani, S. Sudha, M. Mohamed Sirajudeen	
121	Enhancing Traffic Insights with Encrypted V2V Communication and Fine-Tuned YOLO B. Thanikaivel, Sudeep V E, Sivaneshwaran J, Bowshit G	811
122	Beach Litter Detection in Coastal Environments using High Resolution Images Swathi Panchireddy, Pavan Sai Sambangi, Eswari Yegireddi, Prudhviraj Satapathi, Firose Shaik, Satish Muppidi	820
123	An Innovative Hybrid Feature Extraction Method for the Diagnosis of Coconut Leaf Diseases S. Nithya priya, L. Ramesh	827
124	Advancements in Skin Disease Diagnosis Through Machine Learning-Driven Lesion Segmentation Techniques M. Megala, T. R. Nisha Dayana	832
125	Intrusion Detection System using Signature and Anomaly based Algorithm M. Ashish Dheeraj Varma, G Suhas Vaasist, B Charmi Reddy, M Pardhasaradhi Reddy, Rajeswary Nair	838
126	Advanced Video Anomaly Detection with Enhanced Feature Learning using Deep Convolutional Neural Nets and Context Mining Approach A Ranjith Kumar, V S N Murthy, V D S Krishna, Chintha Sivakrishnaiah, Bendalam Vijaya, U Ganesh Naidu	843
127	Robust CNN-based Musical Instrument Recognition with Enhanced Feature Learning Padmesh Sivalingam, Aamith Kishore T J, Sri Krishna P, Yaswanth Reddy B, Ragav S, Lekshmi C. R.	851
128	Comparison of Read and Spontaneous Speech in Children using Deep Learning Disha, Sarika Hegde, Raju k	858
129	Underwater Image Enhancement using Gaussian Smoothing and Edge Detection V. Lambodara Aravind, C. Bagyalakshmi	863
130	Enhancing Music Recommendations using Machine Learning R. Dhanushvel, K. France	869
131	Harnessing Advanced AI Techniques for Code Generation: Transforming Software Development with Intelligent Automation and Predictive Algorithms U. Naresh Kumar, Vardhan Reddy Doddi, Siva Sankar Reddy Kondreddy, Shanmukha Rao Sahukari, Maddirala Santhosh Kumar, Eduru Venkata Raghunath Reddy	877
132	Comparative Analysis of Classification Models for Heart Disease Prediction using Machine Learning Harish Kumar. M, S. Lakshmanan	882
133	Deep Learning for Prediction and Classification of Bone Marrow Blood Cancer Nithish kumar. V, Princy Suganthi Bai. S	890
134	Towards Leveraging Semantic Web Technologies for Automated UI Element Annotation Trisanth Srinivasan	896
135	Enhancing Weather Prediction Accuracy with CNN-based Machine Learning Brionel Justin Raj J, Sherin Eliyas, Sathish Kumar	899
136	A Hierarchical Deep Learning Framework for Prostate Cancer Classification using Swin Transformer V2 Nikhil S, Appu Raviendren, Anjali T	907

137	ALL-MorphNet: A Novel Hybrid Deep Learning Architecture for Automated Acute Lymphoblastic Leukemia Diagnosis in Microscopic Images Lourdu Rayappan, R. Parameswari	915
138	Comparative Research Analysis of Deep Learning Models for the Detection of Brain Stroke Monika, Urvashi Garg, Kanika	922
139	YOLO and BiLSTM Fusion for Smart Motorcycle Ignition E. Daniel, L. H. Akilan, Jainish G R, P. Alwin Infant, Daniel Elliot S	930
140	Emoticon: Real-Time Video Feed Emotion Detection Enhanced by Particle Swarm Optimization and Grad-Cam Analysis Ramanan S J, Akshaya R, Janet Inba S R, Ajai Krishna T S, Krithivarsha I, Shiloah Elizabeth D	937
141	A Survey on Fast Task Adaptation Techniques in Machine Learning Ramesh G, Kiran Raj K M, Shantveer Kesti, Charandeep B S, Manvith Suvarna, Akash Nayak	945
142	Detecting Social Media Counterfeit using Deep Learning Algorithm Mervin A, Shanthi H J	952
143	Mobile Captured Document Classification based on Blind Image Quality Assessment Model using Brisque Koushik K S, Bipin Nair B J, N. Shobha Rani	958
144	Detection of Artificially Generated Synthetic Images using Parallel Convolutional Neural Network A Vishnupriya, Adarsh Tiwary	965
145	Object Detection Improvement Through ResNet-U-Net Fusion and GIS Integration for Satellite Imagery Dasari Teja Sri, Karnala Yashaswini, Deshu Harthik, Tata Jagannadha Swamy	972
146	AI-Driven Student Networking Portal MohanaPrakash T A, Lathashree P V, Divyashree A, Roshni Reju, Sonika V, Nandagopal H	978
147	Predicting Diabetes using Stacked Dense Forwarded Network Model with Variable Analysis PreethaRajagopalan. M, Anuratha. V, Elamparithi. M	985
148	An Innovative Decision Support Glucose Metabolism Disorder Prediction Approach based on Norm-Learning and Pre-Trained Architecture Pattern PreethaRajagopalan. M, Anuratha. V, Elamparithi. M	991
149	Integrating Psychology Into Supportive Chatbots for Mental Health using NLP Tamil Selvan. K, SivaKumar. N	997
150	Monkeypox and Chickenpox Skin Lesions Classification using Hybrid Deep Learning Features Emaan Nazeeruddin, Ghazanfar Latif, Nazeeruddin Mohammad	1005
151	Exploring Supervised and Semi-Supervised Approaches for Predicting Heart Disease Labanti Singha, Tanjim Mahmud, Abubokor Hanip, Mohammad Shahadat Hossain	1011
152	Interpretable Analysis of Oral Mucosal Lesions using U-Net and Quantum Approaches Aparna M, Anna Liza Sibi, Prachi Kumari, Golla Ram, Senthil Kumar T, Somasundaram K, Vindhya Savithri	1019
153	Speech Emotion Recognition using Machine Learning and Deep Learning Methods Sohidul Islam, Manoara Begum, Md Akash Rahman, Tanjim Mahmud, Tursunova Shaxnoza, Sindor Sapaev, Sapayev Valisher Odilbek Uglu, Abubokor Hanip, Mohammad Shahadat Hossain	1025

154	A Unified Deep Learning Model for Fake Account Identification using Transformer-based NLP and Graph Neural Networks L. Selvam, E. S. Vinothkumar, R. Santhana Krishnan, G. Vinoth Rajkumar, J. Relin Francis Raj, P. Stella Rose Malar	1033
155	Retinal Disease Detection and Diagnosis using Hybrid ResNet-RNN Algorithm Sheeba Rani Gnanamalar, S. Vishnu Prasanth, K. Sanjay, N. Sanjay, S. Varnika	1041
156	Enhanced Software Defect Prediction using Quantum Hamiltonian Generative Adversarial Network for Improved Software Performance Reliability Jyoti Chaudhary, Vijaya Kumar A V, Manikannan K, Amol Sapatnekar, Amit Barve, Ramya Maranan	1047
157	Nutrient Prediction and Charting using AWS Athena and QuickSight J. Senthilkumar, Logamithra J, Joan Trishala K, Elangovan T, Sindhu Abhijit, Selvanayaki Kolandapalayam Shanmugam	1053
158	Enhancing Conversational AI: Building an Intelligent Chatbot with Llama using LoRa & Analyzing Different Llama Models B. Bhanu Prakash Sai, R. Hari Krishna, Ch. Leepun Reddy, Ch. Usha Kumari	1061
159	Green AI: A Comprehensive Approach to Carbon Emission Reduction Saran Raj Sowrirajan, Peddireddy Kowshik Kumar Reddy, Pinnamaraju Sai Poojitha	1067
160	Predictive Model for Assessing Student Mental Health Risk based on Academic Data using Machine Learning Algorithm Jerald P. Cabusas, Cherry Ann G. Daleon, Carl Phillip A. Maningo, James Cloyd M. Bustillo, Bernie S. Balighot, Patrick Jasson S. Pojas	1072
161	Web Phishing Detection using Decision Tree Random Forest and XGBoost Keerthana BP, Aparna Siva, T Senthilkumar, Palanisamy T, N. Prabhu, Kartik Srinivasan	1079
162	Heart Disease Detection in Cloud Platforms: A Privacy-Driven Approach using Exponential Distribution Optimized Hopfield Networks and Blockchain Security G. Mohan, Komala G, Manikannan K, Pallavi Baghel, S. Kaliappan, Natrayan L	1084
163	An Enchanced Approach for Early Chronic Kidney Disease Prediction using Advanced Machine Learning and Data Processing Techniques S. Poongodi, K. Sasirekha, Sheela Rini, Jeyapriya. S, G. Dona Rashmi	1090
164	Ultrasound-based Kidney Disease Detection: Resampling Cubature Kalman Filter and Physics-Guided VGG Cross-Contextual Network Padmanayana, N. S. L. Kumar Kurumeti, Veena S, Ch. Raja, Vijay Jagdish Upadhye, Ramya Maranan	1096
165	Deep Learning-based Segmentation of Lymphangioleiomyomatosis (LAM) in Computed Tomography Scans using V-Net Sithika Seema. S, Sumathy. R	1103
166	Development of an Intelligent System for Predictive Analysis of Student Academic Performance using Machine Learning Techniques Anand Tripathi, KTV Reddy	1110
167	Developing Self-Adaptive Data Analytics Models for Personalized Visual Insights in Education S. Sangeetha, P. Sumathi, Sakthidevi. I, Akshaya. C, G. Priyanga, P. Vanathi	1118
168	OTP based Smart Locker for Time Flexibility and Safe Delivery Shital Pawar, Ekta Ispande, Prathamesh Pardeshi, Kunthal Raisonni	1126
169	Privacy-Preserving Analytics using Zero-Knowledge Proofs and Secure Multiparty Computation	1134

	Nelson Lungu, Bibhuti Bhusan Dash, Satyendr Singh, Manoj Ranjan Mishra, Namita Panda, Sudhansu Shekhar Patra	
170	Analysis and Prediction of Stock Prices of Commercial Companies using Orange Data Mining Software Ivan Nedev, Kostadin Yotov	1141
171	Topic Modeling for Nepali Political News using Probabilistic, Algebraic and Transformer-based Methods Abhishek Sharma, Aashish Adhikari, Manoj Khatri, Hrishav Khadka, Aman Shakya	1151
172	Smart Trading Bots: ML and RPA for Stock Market Automation Janani S, Pranav Sundar, Mahesh R	1159
173	A Fused Transformer-based Ensemble Approach using Pre-Trained LLMs for Multi-Modal News Summarization Alexander Mathialagan, Shajulin Benedict, Nevin Noble, Bhagyalakshmi Muralidharan	1165
174	Emotion Recognition from Audio, Live Video and Text N. V. Naik, M. Sravani, R. Leela Sai Pavan, B. Nikhil	1171
175	Evolution of Application Security based on OWASP Top 10 and CWE/SANS Top 25 with Predictions for the 2025 OWASP Top 10 Jinfeng Li, Haorong Li	1178
176	Detection of Fake Instagram Account using XGBoost and Random Search Amalia Utamima, Akhdan Arifuddin, Hudan Studiawan	1184
177	Histopath-DL-OC: Deep Learning for Oral Cancer Prediction from Histopathology Data Akuri Sree Rama Chandra Murthy, Ganta Mercy, Laghuvarapu Jyothi Prakash, Koyyagura Sukumar Bose	1190
178	Predicting Cancer Types from Gene Expression Data using Machine Learning Gayathri B Nair, Nanditha Nandakumar, Remya S	1198
179	Analyzing and Predicting Organic Pesticide Market Trends with Machine Learning V T Ram Pavan Kumar M, Sambhana Satish Kumar, Girijala Arun Kamal Sai, Borra Tejaswini, Eepuri Bhargavi, Thota Poojitha	1204
180	Missing Data Imputation: A Systematic Comparison of Traditional, Machine Learning and Deep Learning Approaches V. S. V. S. Murthy, J. N. V. R. Swarup Kumar	1209
181	Demand Forecasting with XGBoost and LSTM: An Exploratory Analysis R. Kanagaraj, Nuvvula Revanth, K. Vishnu, Rahul Saxena	1216
182	Transformer-based Model for High-Quality Text Summarization Valavala Venkata Karteek, Pisupati Venkata Sai Pranav, Vanam Sai Charan, Swaraja K, P A Harsha Vardhini, Srilakshmi Aouthu	1221
183	Performance Analysis for Business Insights Prediction using Machine Learning Algorithms Steive James Sudarsan, Salaja Silas, G. Jasper W. Kathrine	1227
184	AI-Powered EV Consumer Trends and Range Forecasting for Sustainable Mobility M. Umamaheswari, Rajeeesh Kumar M, M. Suresh Kumar, D. Santhanakrishnan, S. Singathurai, S. Thangamani	1234
185	Optimizing Chronic Kidney Disease Detection Through Multi-Modal Data Fusion using CNN-MLP Architectures Dupati Lohith Chowdari, Kesamreddy Vinay Kumar Reddy, Shoba L K, Pongiannan R K	1240
186	Ensuring Trust in Blockchain Enabled Business Processes using Smart Contract Audits	1248

	Rajendra Vasantrao Patil, Indrabhan Supdu Borse, Manesh Prakash Patil, Abhijit H. Khadke, Govind Mohanlal Poddar, Shravani R. Patil	
187	Blockchain and Software-Defined Radio Drones for Financial Inclusion: A Transaction Monitoring System in Remote Areas of Mali Souhahebou Coulibaly, Mamadou Ba, Abagana Mahamat Kachallah, Ahmed Dooguy Kora, Samuel Ouya	1255
188	A Comprehensive Analysis of Word Sense Disambiguation in a Regional Language Aditi Barai, Manami Das, Priyanka Bhowmick, Udita Dey, Prianka Dey, Sagarika Chowdhury	1260
189	A Hybrid Machine Learning Model for Analyzing the Dynamic Behavior of the Cloud Data for Optimal Resource Allocation and Scheduling to Enhance Cost Optimization Harsha Kamma, Pamula Udayaraju, Gottumukkala Santhi, Sudharshan Tumkunta	1266
190	Systematic Literature Review: Impact of AI Implementation in Financial Management Rayhan Aditya Firmasnsyah, Devyano Luhukay, Michael Angelus	1274
191	Toxinet: A Deep Learning Framework for Online Comment Toxicity Detection B. Swarajya Lakshmi, Thandrapadu Shravya, Lakshmireddygari Yaswitha, Shaik Shahin, Varikunta Vijayadeepa	1281
192	Enhancing Marathi Abstractive Text Summarization with IndicBART Aparna Madhukar Mete, M. L. Dhore	1287
193	A Comprehensive Review of Supervised Fine-Tuning for Large Language Models in Creative Applications and Content Moderation Matan P, P Velvizhy	1294
194	Analyzing the Role of CBDC and Cryptocurrency in Emerging Market Economies: A New Keynesian DSGE Approach Ramakrishna Ramadugu	1300
195	Keyword Identification and Summarization in a Text by using Deep Learning based Models Manam Bhavya Lakshmi, Murali Dhar Padmanabhuni, Bharath Satya Praveen Katragadda, Dhanusri Nakkina, Sai Jyothi Sri Pusuluri	1307
196	Enhancing Career Guidance for Students Through Retrieval Augmented Generation Akhil Swarop S, Ganeshkaran M, Hanish K R, Hidesh Balaji C U, Bindu K R	1314
197	From Galton to AI: A Data-Driven Approach to Height Prediction using Growth Curve Comparison and Parental Data Praisy Petra C, Sujitha Juliet, Anitha J	1320
198	Prasta Nepali: A Transformer based Approach for Automated Nepali Grammar (BYAKARAN) Error Detection and Correction Sangam Thapa, Aakash Pradhan, Deepesh Kayastha, Ashish Lawaju, Prem Bahadur Rana, Maulik Basnet	1327
199	Transforming Education with Data Mining: Opportunities, Applications, and Challenges Amey Raut, Shital Hajare	1335
200	Exploring Topic Modelling Techniques on Indian News: A Comparative Study Joysh Jayaron Jose, P. Getzi Jeba Leelipushpam, Stewart Kirubakaran S, Immanuel Johnraja Jebadurai	1341
201	Application for Statistical Processing of Pedagogical Experiment Results: A Component-based Approach Vitalii M. Bazurin, Oleg I. Pursky, Olga S. Chashechnikova	1347

202	Safeguarding Sensitive Information in Morden Enterprise-Data Masking Techniques <u>Bhagya T, Angeline Benitta D</u>	1352
203	Predicting Future Traffic Conditions in Urban Areas <u>V. Dharshini, H. J. Shanthi</u>	1360
204	Multi-Modal Data-Driven Approach for Alzheimer's Disease Prediction with Feature Selection and Evaluation <u>V S N Murthy, V Narasimha, Avinash Amaranayani, M Madhavi, J S Linda Johnsana, U Ganesh Naidu</u>	1367
205	Online Shopping Market Analysis using CHAID Algorithm <u>K Saranya, M Issac Markson, S Khalith, M Mithun</u>	1374
206	Exploring the Socio-Cognitive Determinants of Antibiotic Compliance: The Mediating Role of Antimicrobial Resistance Awareness <u>Fathima Rumaiza, S. Kamalakkannan</u>	1380
207	Data-Driven Decision Architectures in Healthcare: The Role of AI in Enhancing Predictive Capabilities <u>M. Guru Vimal Kumar, Revathi K, Gulshan Banu A, Sivaguru J, R. Prasanth</u>	1385
208	Rapid Colorimetric and Artificial Intelligence-based Methods for Determining the Microbial Quality of Raw Milk, Processed Milk, and Milk Products <u>S. Muthusundari, Gomasani Sreeja, G M Hema Sree, K HemaPriya</u>	1391
209	Provisioning A Novel Dual Pairwise Reversible Data Hiding with Image-based Dataset Samples <u>Divya. M, Govindaraj E</u>	1397
210	Similia Suite: An AI-Driven Electronic Record Management System for Homeopathic Hospital Administration <u>Y Venkata Krishna Vivek, Inian Kaviyanban A V, T Senthilkumar, Mukesh S, Ambiga, P. Subathra, K. Somasundaram, Sountharajan S</u>	1403
211	Quantum Feature Pruning for Scalable and Efficient Quantum Kernel-based High-Dimensional Classification <u>E. K. Mounika, Sk. Khaja Shareef, Mallareddy Adudhodla, Naresh Kumar Sripada, Dhanunjayudu Karuru, M Bhavsingh</u>	1412
212	Harmful Tweet Detection using Supervised and Semi-Supervised Learning Techniques <u>Tithi Rani Das, Tanjim Mahmud, Abubokor Hanip, Mohammad Shahadat Hossain</u>	1421
213	Semi-Supervised based Bangla Fake Review Detection: A Comparative Analysis <u>Nurul Absar, Tanjim Mahmud, Abubokor Hanip, Mohammad Shahadat Hossain</u>	1428
214	Supervised and Semi-Supervised Learning for Classifying News Headlines <u>Md Jabed Hosen, Tanjim Mahmud, Abubokor Hanip, Mohammad Shahadat Hossain</u>	1434
215	Cryptography and Steganography Fusion for Robust Cloud File Protection <u>Aanandha Krishnan. V, R. Nathiya</u>	1442
216	Hybrid Method Combining VMD, Wavelets, and BSS for Efficient Removal of Ocular Artifacts in EEG Signals <u>Oumaima Khadraoui, Hamza Massar, Youssef Kawtari, Taoufiq Belhoussine Drissi, Nsiri Benayad</u>	1447
217	IoT Inspired Monitoring System for Air Pollution using Random Forest Classifier <u>Pravat Kumar Rautaray, Binod Kumar Pattanayak, Bibhuprasad Mohanty, Bibhuti Bhusan Dash, Utpal Chanda De, Sudhansu Shekhar Patra</u>	1454

218	IoT Innovations for Enhanced Agricultural Practices and Sustainable Farming Chhinder Kaur Dhaliwal, Bharti Sharma, Samrity, Sandeep Kaur, Richa Chandel	1460
219	FastSecFIR: A Layer 2 Consortium Blockchain for FIR Registration and Investigation Ledger with IPFS Soham Banerjee, Sagnik Mazumdar, Umesh Pal, Arindam Giri, Rishabh Malav, Tushar Kanti Bera	1466
220	Network Intrusion Detection System using Machine Learning and NS2 in Smart City Networks Parveen Akhther, A. Senthilnathan, S. Ranjith, V. Prasanth, V. S	1474
221	PLC Diagnosis and Monitoring System Shital Pawar, Pramod Kanjalkar, Aditya Londhe, Vaishnavi Gite, Snehal Wabale	1481
222	Enhanced Security in Wireless Sensor Networks using Artificial Intelligence Dharti Raj Shah, Dinesh Kumar Nishad, Ritu Sharma, Mandip Rai, Abhay Kafle, Saifullah Khalid	1489
223	Spectrum Sensing for Cognitive Radio in 5G and beyond – Progressive Approach Khaja Kamaluddin, Aziza Ehmaid, I Omer	1497
224	Speech Signal-based Detection and Staging of Parkinson's Disease Bala Bhaskara Rao Emani, J. Rama Devi, N. Naga Sai Nanditha, N. Revathi, K. Avinash, M. Rajesh	1501
225	Quick Pass - Enhanced Traffic Management System for Ambulances using IoT and RFID L. Mary Gladence, Angelin E Tanya, Safiya Farheen A, Resheb Kumar C P	1508
226	High Performance Computing Models in Electric Vehicles using Artificial Intelligence Chitrala Subrahmanyam, P Srilakshmi, R Divakar, Balaji L, S Kaliappan, Vinoth Kumar K	1513
227	Deep Learning-Driven SIoT Security: Detecting Anomalies and Community Attacks with SPY IoT Devices Anciline Jenifer J, Piramu Preethika, S. K.	1517
228	Real-Time DDoS Attack Detection System using Machine Learning and Network Traffic Monitoring K. Sharath Kumar, Reddyvari Venkateswara Reddy, B. Rashmika, J. Nipun Reddy, S. Nandu Kumar	1522
229	Portable Audio-based Navigation Aid for the Visually Impaired Srinivasa Reddy Seelam, Kesava Chari Vantikaka, Vara Lakshmi Madugula	1529
230	Artificial Intelligence based Supervised Learning Model for Attack Detection of BotNet and Defence in IoT Cybersecurity Infrastructures using Convolutional Neural Network Prasanth. V. S, P. S. Haritha, B. Likhitha, Kasireddy. Mahalakshmi, A. Parveen Akhther	1535
231	Enhanced Network Security using Modular Multiplicative Divisor Labeling in Vertex Switched Graphs P. Kalarani, R. Revathi, P. Agasthi, M. Sathiragavan, B. Kalaiselvi	1541
232	Deploying Deep Learning for Real-Time Tsunami Monitoring: A CNN-LSTM Model for Sensor-based Prediction M. Karthihadevi, J. Relin Francis Raj, N. Sumi, S. Vanitha, A. Benazir Begum, R. Santhana Krishnan	1548
233	Review on IoT based Cloud Framework for Secure Data Storage with Integration of Kernel Modifications and AI Divya Kothapalli, K. Vijayalakshmi	1556

234	Certain Investigation on IoT based Cotton Dust Pollution Monitoring in Textile Plants P Sivanesan, Anand J V, Trilok sai vaddanam, Shaik Mohammad Irfan	1563
235	Energy-Efficient Smart Street Lighting with Fault Detection and Real-Time Monitoring Lijo Jacob Varghese, Prasath SR, Rahul M, Rathi Prabha E	1569
236	Comprehensive Review of Artificial Intelligence based Solar Power Generation Forecasting: Addressing Challenges and Future Prospects Digambar B. Rane, Sachin V. Chaudhari, Balasaheb S. Agarkar, Shakil A. Shaikh	1576
237	Design and Development of Automatic Cattle Feed Scheduling System Shital Raut, Smit Pendor, Saloni Londhe, Vaishnavi Shitole, Soundarya Kumbharikar	1583
238	Improving Autonomus Drone Navigation using a Star Pathing Algorithm D Samson Rayen, C Sanjay Kumar, Jemshia Miriam	1591
239	Remote Monitoring Platform for Urban Road Projects based on Ultra-High Resolution Remote Sensing Image Classification Algorithm Lantao Yu	1595
240	IoT based Smart Water Meter for Domestic Utility Lijo Jacob Varghese, Devanath V, Kishore V, Poornima R, Suma Sira Jacob	1601
241	Smart Drug Dispenser using ESP32 K Chandra Shekar, C Sai Natha, P Harshitha Reddy, R Swathi, Vijaya Kumar Vadladi	1609
242	Amazon Bedrock Medical Bot: Revolutionizing Patient Care D. Pavithra, Divya M	1616
243	Performance Analysis for EEG-based Emotion Classification using Deep Learning Algorithms Arumugam Marvin, Salaja Silas, G. Jasper W. Kathrine	1622
244	AI-Powered Veterinary Chatbot for Automated Diagnosis Prashanna J, Vanita Jaitly	1629
245	IntelliCrop: Advanced Security in RPL-Enabled IoT Networks Through Machine Learning Mukul Shukla, Lalji Prasad	1636
246	High-Gain Circular Patch Antenna using Superstrate Layer for 5G Applications Boby, Sumit Srivastava, Sweta Agarwal	1644
247	Efficient Network Modeling with Modular Multiplicative Divisor Labeling in Even Tentacled Jellyfish Graphs P. Kalarani, R. Revathi, P. Agasthi, M. Sathiragavan, B. Kalaiselvi	1648
248	Meta-Material Enhanced Slot Antennas for Improved Gain and Reflection Coefficients in Wireless Technologies M. Kamesh, A. Naresh, C. Raju, K. Pavan kumar	1655
249	Design and Analysis of Low-Cost BLDC Motor for Electric Vehicles Anbumalar S, Raja D, Jeevasudhan G, Jothikrishnan K, Sathish Francis Xavier R, Yogarajan R	1660
250	High Performance Metamaterial-based Antenna Design for Compact 5G Communication Systems M. Kamesh, M. Govardhan Reddy, Y. Dhruvakesh, M. Hareeswar Reddy	1666
251	Scalable Vehicle Location Tracking using Geohash and Redis Sruthi Thukkani	1673
252	Optimized Low-Power FIR Filter Design using Residue Number System for Energy-Efficient DSP Applications Cheruku Navaneeth Kumar Goud, Ch. Kavya, S. Bharath, JVR Ravindra	1681

253	IoT based Monitoring and Disaster Management System for Dams using Machine Learning Anitha. B, G. Mohith, G. Naveen, K. Venkata Sai Sateesh	1687
254	AI-Driven Traffic Monitoring System for Real-Time Congestion Detection and Route Optimization in 6G-Enabled Smart Cities S. Sridevi, Alex David S, Pujari Mahi Pranathi, Kunamneni Sravya, Prabhu Shankar B, Sakthi Karthi Durai B	1692
255	A Minimalist Approach to Blockchain Design: Enhancing Immutability and Verifiability with Scalable Peer-to-Peer Systems Laxman Doddipatla	1697
256	Building an AI-Driven Symptom Checker using Python Django for Enhanced Telemedicine Services Repu Dhaman Chand, Ranjana Rajnish, Hem Chandra, Priyanka Tiwari, Prasanta Kumar Pradhan	1704
257	Energy Efficient Clustering in Wireless Sensor Networks using Arithmetic Optimization Algorithm N. Navaprakash, Vutukuri Sarvani Duti Rekha, Syed Azahad, L. Jayanthi, Arun Raj. S. R. Balajee Maram	1712
258	BDSCRP: Blockchain based Dynamic Secure Cluster Routing Protocol for Mobile Ad Hoc Networks (MANETs) S. Gopinath, Chairman M, N. A. Natraj, R. Sarankumar	1717
259	DDoS Attack Detection and Mitigation using Machine Learning in a Balanced Multi-Controller Software-Defined Networking Binod Sapkota, Babu R. Dawadi, Shashidhar R. Joshi, Bibat Thokar	1725
260	SmartPark Visionaire: AI-Driven Advanced Parking Slot Detection N. Santosh, M. Sathish Kumar	1733
261	Smart Urban Maintenance: A Solar-Powered Autonomous Robot for Road and Drainage Cleaning Along with Waste Management using AI Sonia Maria D'Souza, Sirisha N Reddy, Shamita Ramesh, Sahana G A, Mitta Keerthi Sravya, Vishnu Kamalpur	1740
262	Bitter Gourd Leaf Disease Detection using MobileNet Architecture Vaikunta Pai T, Krishna Prasad K, Arockiaraj Simiyon, Nethravathi P S	1747
263	Secure IoT-Cloud Framework for Banking: Enhancing Data Storage and Transactions with Cryptographic Authentication R. Yuvarani, R. Mahaveerakannan	1753
264	EmergiFy: Development of a Real-Time Mobile Emergency Alert System Krishnendu S, Rithish S V, Niveditha S, Radhu Krishna R	1759
265	Decentralised IoT Authentication using Blockchain and Machine Learning: The Trust Circle Framework Bung Vidhi Jagdish, Induraj A, M N Vikas, Akshay M, Chandra Naik	1765
266	FogMedX-Transform: A Transformer-based Task Interoperability Framework for Energy-Efficient Fog-Enabled IoMT R Jayakarthik, Sajja Suneel, Jayendra Gopal Thatipudi, V. Jaganraja, Minesh Vohra, Gopinath D	1771
267	Real-Time Parking Slot Detection and Enhanced Security System for Public Parking using IoT Bindu Madhavi Tummala, Mandarapu Deepak Prem Kumar, Shaik Nagurbasha	1779
268	Machine Learning-Driven QoE Prediction for SDN Networks: A Hybrid Model Approach Raghavendra Kulkarni, Valleru Charudarahas, Pinagani Vishwa Tej, Bharat Sharma, Basavanna D	1786

269	Enhancing Bike Safety with Ultrasonic Dog Repellent Srikakulapu Subhakar, Vemuri Veera Venkata Vara Prasad, Avanigadda Thanmai Sasidhar, Sudabathula Siva Sankara Manohar	1792
270	Review of Smart Agricultural Technologies for Precision Pest Control and Sustainable Water in Cotton Farming Prince Charles M, Pandiselvam Pandiyarajan	1799
271	AlpineShield: Advanced Smart Jacket for Mountaineer Safety Pravin Kumar Sah, Amitha M Das, Lakshmi Jayan, Gaayathri R R, Lekshmi Vijayan	1810
272	Energy-Efficient Level Crossing ADC for Biomedical Applications: High-Precision Signal Acquisition with Ultra-Low Power Consumption Shanmukha Naidu K, G. Snehalatha, Chekkala Vamsi Raj, Maale Nitin Goud	1819
273	Sensor-based Gaming: Real-Time Game Control using ESP32 and Ultrasonic Sensor P. Vishnu Kumar, V. Ganesh Chandra, K. Ganesh, K. Shiva Kumar, K. Jayadeep,	1825
274	MediTrack Plus for Enhanced Medicine Monitoring Gokul Chandrasekaran, Pragadeswaran S, Ragupathi N, Sanjay S, Suvathy K, Vignesh V S	1830
275	Detecting Traffic Police Hand Gestures with MoveNet Thunder for Self-Driving Cars Samjebasjeswin k, Samson Arun Raj	1838
276	IoT-based Traffic Control for Emergency Services in Smart Transportation System Gokul Chandrasekaran, Pragadeswaran S, Ragupathi N, Harishwar A, Dharun Kumar N, Amitha S	1844
277	Smart Agriculture: IoT-Driven Soil Moisture Monitoring System for Enhanced Crop Management Ramanan S. J, Ajai Krishna T. S, Kavishvaran S, P Velvizhy	1851
278	Improving Wireless Sensor Network Security using Enhanced Authentication Elliptic Curve Cryptography M. Kavitha, Y. Kalpana	1857
279	Trusted Crowd Funding Platform: Using Blockchain for Funders and Fundraisers Syed Rabiya M, Abisha D, Ida Christy J, Navedha Evanjalin R, Amutha K	1865
280	Next-Gen Telehealth: A Low-Latency IoT and Edge AI Framework for Personalized Remote Diagnosis M. Pradeep, K. A. Jyotsna, Ramachandran Vedantham, V Vijayasri Bolisetty, G. Ramesh Yadav, S. Kanakaprabha	1870
281	Enhanced Radiation Characteristics of Plano-Concave-Shaped Series-Fed Antenna based on Metamaterials for 5G Application A. Swetha, V N Koteswara Rao Devana, B Naga Prasanna, A. Lakshmi Narayana	1875
282	IoT Network Anomaly Detection in Smart Homes Environment using Hybrid Machine Learning Approach J. Senthil, N. K. Karthikeyan, R. Senthilkumar, R. S. Kamalakannan	1882
283	Quantum-Secured E-Commerce with Blockchain, BB84 and BLAKE3 Encryption using GNN Harikrishnan S, Gopikrishnan R, M. L. Sworna Kokila, V. Bibin Christopher	1889
284	Self-Supervised Deep Learning for Secure and Efficient IoT Device Authentication Garige Yasha Sree, Sathvika Avvaru, Jyothirmayee M, K Rishi, N Kapileswar, Judy Simon	1897

285	Enhancing IoT Network Security: A Double Decker Convolutional Neural Network with Brown-Bear Optimization for Intrusion Detection Abhay Chaturvedi, Suhas S, J. L. Divya Shivani, Ch. Raja, Umang Soni, Natrayan L	1903
286	Sustainable Cloud-based Blockchain Solution Integrated with a Supervised Attention Multi-Scale Temporal Convolutional Network for Efficient Supply Chain Management Nidhi Sharma, Alok Sharma, Karthik D U, Ujwal Prabhakar Nandekar, Manisha Maddel, Ramya Maranan	1909
287	Graph Attention Network Towards Detection and Mitigation of Distributed Denial of Service Attack to IoT Servers M Abirami, K Vanitha	1916
288	Multipurpose All Terrain Tract Robot Selva Prabu S, Yash Chauhan, Wasim Ahamed M H, Vimala C	1922
289	Smarter, Faster, Better: Evaluating a Next-Gen Face Recognition System Attendance Tracking System using AI Mohana C M, Vishnu Priya Arivanantham, Gayathri Ananthakrishnan	1929
290	Design of a Dual-Band H-Cut Circular Antenna with Various Decoupling Methods for 5G NR Band Rama Lakshmi Gali, Madhavi Tatineni	1935
291	Flight Control System in MATLAB MiniDrone using the Parrot Support Pacakage Swarada Narote, Kashish Wani, Tanmay Deshmukh, Ishan Thakur, Kunal Patil, Prashant Bangar	1940
292	AI-Optimized VLSI Amplifier for Real-Time Vehicle-to-Vehicle Data Exchange in Autonomous Vehicles S Sujitha, Chaudhary Manas Ray, G R Yashwanth, Lalith Narayan, Yashaswini B S	1945
293	Dynamic Wireless Charging System for EV Vehicles Surabhi Kakade, Sharvari Savardekar, Shreya Sonawane, Shivanand Satao, Omkar Shinde	1949
294	A Comparative Analysis of Different Types of SoC Estimation using Machine Learning Techniques for Li-ion Battery Management System (BMS) Srinidhi J, Sakthimugesh Durai S, Roshni S, Harish R	1953
295	Performance Evaluation of Standard Ternary Inverters using Carbon Nanotube Field Effect Transistors Sandeep Kanaujia, Sandeep Gupta, Rajev Kumar Sharma, Vineet Bhushan Saran, Jitendra Kumar	1959
296	Implementation and Evaluation of AES on Virtex-7 FPGA Aashritha Duddu, Kothakota Tanu Shree, Tripadhw Bodagala, Manchalla. O. V. P Kumar, Kiran Mannem, Madhu Valavala	1965
297	Enhanced Fault Analysis for Electrical Equipment using Optimized Support Vector Machines and Thermal Imaging Li Xiaoxiong	1970
298	Energy-Optimized High-Performance Ternary Adders based on CNTFET Technology Rajendar Sandiri, Nirup Kumar Burugupalli, Mothkur Swaraj, Botla Deepthi	1977
299	Spiking Deep Residual Network Optimized using Pied Kingfisher Optimizer for Renewable Energy Forecasting in Microgrids P. Venkata Prasad, Vinay Simha Reddy T, Chrispin Jiji, Sowmiya S, Natrayan L, Ramya M	1984
300	AI Powered Smart IoT Helmet for the Early Detection of COVID-19 and its Variants	1991

	Mohanaprakash T A, Mythili Nagalingam, E. Venitha, S.N. Ananthi, Nirmalrani V, Preena Jacinth Shalom	
--	---	--