

2025 IEEE International Conference on Contemporary Computing and Communications (InC4 2025)

**Bangalore, India
14-15 March 2025**

Pages 1-560



**IEEE Catalog Number: CFP25DM1-POD
ISBN: 979-8-3315-2119-6**

**Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP25DM1-POD
ISBN (Print-On-Demand):	979-8-3315-2119-6
ISBN (Online):	979-8-3315-2118-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

2025 IEEE International Conference on Contemporary Computing and Communications InC4 2025

TABLE OF CONTENTS

Table of Contents	iii
About InC4 2025	xiii
Conference Committees	xiv
Welcome from IEEE InC4 2024 General Chairs	xv
<i>Track-A: Communication and Control Systems</i>	
Design and Development of a LoRa-Enabled Autonomous Fire Extinguisher Bot for Remote Fire Detection and Suppression Arjun Kumar Das, Sanskar Kumar Agrahari, Krishna Bhagat and Meena Belwal	001
Detection of Submersion Prone regions and Air Quality Monitoring across Coastal Belt Vempati Lakshmi Prasuna, Tanimiki Sujith Kumar and Puvvada Thanu Sree	008
Energy-Efficient Scheduling and Power Control in 5G V2X Networks Namratha Akshaya, Namrutha M, Niharika Reddy, Thangam s	014
5G-Integrated Data Dissemination and Multi-Interface Communication Architecture for Enhanced VANETs Maheswari S, Shaik Javed Parvez, Seedha Devi V, Anuradha T, Snruthi C. K. and Jose Anand A	020
The Future of Smart Grids: Revolutionizing Energy Distribution with Advanced IoT, and Renewable Integration S Avinash, J C Vinitha, S Shree Dhariniya, Anni Princy B, V R Kavitha, V Samuthira Pandi	026
Design of Highly Isolated Anti Symmetric Two Port Antenna For n47/n96/n102 Sub-6GHz Application Rakesh Krishna, Ravikumar Hangargi , Sameer M Patil , Rohith K S and Manjunath M N	032
Design of Vedic Multiplier Using A 4:2 Compressor Sandeep K V, Iffath Fawad, Shishir D S, Varna D Shetty, Supreetha A S and Vamshi V R	037
Practical Implementation of OFDM-IM: Investigating IQI Effects with SDR Technology Hussam Alsalamah, Ibrahim DEVELI and Busra Karahan	043
Performance Evaluation of Reconfigurable Tunnel Field-Effect Transistors at Varying Temperature Akshatha Bhat, Bhaskar Awadhiya, Yashwanth Nanjappa and Sachin Agrawal	049
Road Extraction from LISS-IV Satellite Imagery Using D-LinkNet with Upscaling Ravi Teja Ashwala, Manoranjitham R, Naresh Nagamalle, Aravinda Kumar P	053
Design of Dual-Port Circularly Polarized MIMO Patch Antenna for Satellite Communication Thirumala Devi Satharajupalli , Devendra Siva Srinivas Konanki, Venkata Subbaiah Kareti , Venkata Sai Kankata , Naga Umesh Raj Meesala , Rithin Kumar Reddy Kambalapalle and Naga Phaneendra Chirukuri	059
Leveraging NeuroEvolution for Network Discovery in C-V2X Communication Sudeep Tanwar and Anuja Nair	066
Evaluation of Deep Learning Architectures for PCB Defect Detection in One-Stage and Two-Stage Models Viksith Bardia, Vidhun Roshan and Prabu M	073
A Novel Isolated Multi-level DC-DC Power Converter for Electric Vehicle Applications Sugumar U, Thanishkumar R, Dharinish A and Venkatesan T	079
Multi-head Attention based Deep Learning Framework for Identifying Distributed Denial of Service Attacks	084

Aryamaan Rajesh Chaurasia, Vishnu Nedungatt, Mahendra Pratap Singh and Shyam Lal	
AI-Driven Resource Allocation in 6G Mobile Networks: A Deep Learning Approach Pooja R and Akshay S	091
Performance Analysis of Golay-Coded OFDM-IM Systems: A USRP-Based Approach Hussam Alsalamah, İbrahim DEVELİ and Busra Karahan	097
High-Precision DDoS Traffic Filtering Using Quantum k-Nearest Neighbor Natarajan B, Aishwarya Shaji and Logamithran M R	103
Analysis of FPGA Based Power Efficient Arithmetic Logic Unit for AI Based Processor Using LVCMOS IO Standard Chandrashekhar Patel, Linesh Raja, Vishal Sharma and Pragya Vaishnav	108
Enhancing 6G Downlink NOMA Performance with Simulated Annealing-Based Optimization Chandrashekhar Patel, Linesh Raja and Vishal Sharma	112
Secure Localization in Wireless Sensor Networks: Advancing Techniques for Resilient and Reliable Node Positioning Devershi Pallavi Bhatt, Roshmeet Chakraborty and Alka Chaudhary	116
Cursor Movement and Click Event through Virtual Mouse by Object Detection Pragya Vaishnav and Chandrashekhar Patel	121
Track-B: Informatics and Applications	
A Hybrid Encryption Strategy for Safety and Effective Internet of Things Data Transmission in Healthcare Systems Vidhya N, Tamaraiselvi K, Kovarthanaselvi S, Parameswaran Ramesh, Bino J, Bhuvaneswari P T V	125
Ouagadougou SUMO traffic scenarios for urban mobility Emile Nana and Ferdinand Tonguim Guinko	131
The Growing Need for AI and Machine Learning Talent in a Transforming World Reena Satpute, Nitesh Kumar, Akshay Kumar, Kumar Gaurav, Edidiong Akpabio, Md Imran Alam	137
Cascaded Dual U-Net (CD-UNet) Approach For Lane Detection in Autonomous Driving Akshwin T, Nalini N and Vinay Deep Jaiswal	144
Reducing Warehouse Inventory Losses with IoT and Support Vector Machines for Shrinkage Control Sugirtha R, Jagan Babu J, Mohankumar N, Sreedevi B, Chitradevi B, S Murugan	149
From AKKA CQRS to Kafka Streams: A Case Study in Real-Time Data Transformation Hatim Palitanawala, Ramprasad Goturkanam, Ali Akbar Hathiyari, Shabbir Kapasi, Hussain Suttarwala	155
Blockchain-Based Framework for Secure and Transparent E-Voting Using Ethereum: An Alternative to Traditional EVMs Aluru Sai Tharshith, Priyanshu Aryan, Vaishnav Pradeep Menon, Kamatchi S. and Kirti S. Pande	161
Analysis of Gate-All-Around FETs Using Si, SiC, and GaN for Advanced Logic Applications Rajesh Gundlapalle, Adinarayana T V S, Harshavardhan P R and Niranjana Sharma S H	167
Pharma Supply Chain Management Ishank Gangwar, Srichandan Sobhanayak and Anita Sahoo	173
Academic Certificate Verification using Blockchain Technology Milan Arvind Patel, Srichandan Sobhanayak and Anita Sahoo	179
Secure Data Storage For Agriculture Products Using Blockchain And IoT Prakhar Rawat, Srichandan Sobhanayak and Anita Sahoo	185
Blockchain-Based Framework for Smart Grid Energy Trading Prateek Rath, Srichandan Sobhanayak and Anita Sahoo	191
Secured Electronic Voting System Using Blockchain Technology Vicky Das, Srichandan Sobhanayak and Anita Sahoo	198
Web Application Vulnerability Detection and Mitigation using Generative and Explainable AI Manish Kumar, H P Mohan Kumar, Haridas S and Prakash B R	204
A Quad-port CSRR-loaded Rhombus-shaped MIMO Patch antenna for 5G NR Applications	209

Rajani Veluvolu, Pathakamuri Hemanth Sai, Mahesh Babu Jalli, Sujan Kumar Madala , Sai Sujith Nagandla , Vishnu Sai Lingisetty and Naga Phaneendra Chirukuri	
Self-Powering in Automotive using Freestanding Triboelectric Nanogenerator Geetha P, Keshava B, Jaya Vardhan Reddy Ankireddy Palli, Vijaya Lakshmi Anagani, Ravi Teja Bachala and Jothi Prasanth R.S.	215
Emergency Patching Management System (EPMS): A Critical Component of SCADA System Security John Sunder Singh T, Sheeba J. I and Pradeep Devaneyan S	221
Transforming Agriculture with IoT and ML: A Smart System for Optimized Water Management and Crop Health Anirudha Somayaji, Dr. Jothimani K, Rajeshwari M and Neema H	226
Comparison between Semantic(Rules-Based)Query and Keyword Based Query in Neo4j Graph Database Nang Nandar Tun and Dr. Nyo Nyo Yee	232
Ethics by Design: Integrating Moral Frameworks in the Digital Age Devesh Kumar, Ankush Choudhary, Kundan and Akshay Kumar	238
Next-Generation 3D AR Glasses: Smart Integration of virtual Communication, Precision Mapping, and Energy Efficiency Satyaveer, Saurabh Bansod and Shashank Kumar Singh	244
An approach to enhance Students Digital Fee Payment System in College by utilizing the Weak Blocks in Sub chain Anupama BS, Sunitha NR, R Ankitha, Rachitha C, Vibha V Hathwar and Vinuja NM	249
Dynamic Load Balancing in Cloud Computing Using Memetic Algorithm for Better Response Time Krishna Sowjanya K, Bindu Madavi K P, Gaurav Khater, Aaron Jacob and Emaduddin Shamim Ahmad	255
Integrating CRISPR Technology and Computational Bioinformatics for Deeper Insights into Autism Spectrum Disorder Yogita Bhatt and Yasha Hasija	261
MRI-Based Segmentation of Uterus and Tumor in Endometrial Cancer using Machine Learning and Deep Learning Angeline J and Bethanney Janney J	267
Neural Network Models for Cross-Language Code Synthesis and Translation Amrutha Muralidhar, G Sanjana Hebbar, Ananya Aithal and Kavitha Sooda	273
Impact of Macroeconomic Indicators and NLP-Based Budget Sentiment on FDI Inflows Sanatan Tripathi, Anil Jadhav, G Harsha Vardhini, Harsh Garg, Srushti Moghe and Arya Mahashabde	278
Integrated Diffusion Filtering and Edge-Aware Sharpening for Medical Image Enhancement P Venkatramana, Okili Naveen Kumar Reddy, Thalari Balaji, Nukala Vamsi Krishna, Pujari Jayanthkumar and Ramireddypalli Satya Prakash	284
AI and Human Cognition: A Cognitive-Computational Synergy Kanishthika K, T S Akarsh Velan and Umamageswaran J	289
Digital Marketing and Tourism Recovery in the USA: Promoting Domestic & International Travel for Revitalize Tourism Rabeya Khatoun, Sanchita Saha, Mustakim Bin Aziz, Jahanara Akter, Mahafuj Hassan, Al Modabbir Zaman and Nur Mohammad	295
The Influence of Cognitive Bias in Social Media Marketing on Consumer Buying Behavior Sudheer Nandi and Preetha Subrahmanyam	302
Exploring the Impact of Talent Management Practices on Employee Retention and Promoting Decent Work and Economic Growth Bhuvaneswari A, Tamilselvi K, Sangitha K, Selvi K, Suresh Kumar A and Dhaneswar S	308
Optimizing Supply Chain Management for Operational Efficiency and Advancing Responsible Consumption and Production Mekala T, Nirmala G, Gouthami S, Vanitha G, Selvi K and Sudheer Nandi	314
Evaluating Digital Marketing Strategies for Brand Loyalty and Sustainable Consumption Aruna S, Subhashini V, Nandhini B, Thirupura Sundary P.A, Chitra V and Selvi K	320
Ontology to compare nanoparticles: Quantum dots (QDs), polymer dots (PDs) and gold nano-particles (AuNPs) in cancer diagnosis	326

Pragya Vaishnav and Poonam Singh	
AI-Driven Financial Inclusion: Enhancing Digital Financial Services for Unbanked Populations Through Machine Learning Nuzhat Noor Islam Prova, Nikhil Kassetty, Padma Naresh Vardhineedi, Asmaul Hassan, Srinivas Chippagiri and Vishnu Ravi	330
Using Fog Computing to Accelerate Metagenomic Data Analysis Ekaterina Bezuglova , Nikolay Kucherov, Maria Lapina, Mary Anita E A, Vinodha D, Sujatha A K and Jeneffa J	337
A Model for Real-Time Pre-Processing of Sensitive Data on Internet of Things Devices Egor Shiriaev, Nikolay Kucherov and Maria Lapina	342
Advanced Blockchain-Based Smart Contracts for Optimized and Transparent Supply Chain Management in MIS Nuzhat Noor Islam Prova, Nikhil Kassetty, Vishal Narendra Punjabi, Sandeep Keshetti, Vishnu Ravi and Arnab Pal	347
<i>Track-C: Intelligent Data Analytics and Computing</i>	
Comprehensive Startup Success Prediction Using Textual, Structured and Network Data Models. Sravani Maddineni, Aparna S, Rithani M and SyamDev R S.	353
Banana Quality analysis and classification using Spectral Signature Analysis and Machine Learning Snehal S. Datwase, Charansing Kayte, Ratnadeep R. Deshmukh, Pravin V. Dhole, Akshay Kshirsagar	358
From Classroom to Career: Understanding the CGPA-Placement Dynamics and Their Impact on Future Job Markets Angelina George and Peeta Basa Pati	365
Predicting Train Delay with XGBoost as Meta Model in Stacked Technique Shashank Reddy Amireddy, Dishan Narsimhachari Achar, Sheethal Mol Madithilveedu, Peeta Basa Pati	371
Confidence Analysis with Recognised Text of Viva Responses using RoBERTa and Stacking Classifier Sai Santhoshi Haneesha Samudrala and Peeta Basa Pati	378
Analyzing Technology Ecosystem Business Models: A Predictive Modelling Approach Nandan Chebbi, Roshan Balaji Mahashabde, Bharath Masthi Srinivas, Prashasth Kishore Makam, Kiran V and Sandeep Kumar	384
A Non-Destructive Method for Carbohydrate Prediction in Millets Using Hyperspectral Imaging and Regression Models Sobitha Ahila S, Shrraddhas Mishra and Anshu Garg	391
A Data Mining Approach for Cybersecurity Threat Detection Reena Satpute, Aastha Taksande	399
A Multi-Modal Framework for Stock Market Prediction Integrating Sentiment, Technical Indicators, and Real-Time Analysis Kevin Jojo, Ebenezer Jangam and Stewart Kirubakaran S	405
A Time Decay Regression Model to Predict the Correlation Between Climate Change and Diabetes Sivashankar Gopal, Vandhana Soundararaj, Ashokkumar P and Nagendra Prabhu Selvaraj	411
An Effective Collaborative Filtering Technique Using Single Value Decomposition for Book Recommendation R Pari, Pallavi Kurakula and Amareshwaran P	415
Energy Consumption Prediction in Smart Homes PCA-Driven Feature Selection and Explainable Insights Dhanya Pramod and Nisha T N	421
Exploring ML for Stroke Prediction: Evaluation of XGBoost, KNN, and Naive Bayes with and without Data Leakage Chaitanya Anyam, Sarada Devi Y, Venu Gopal K, Vijayasankar A, Faheemullah Fathemullam and Sarath Chandra B	427
IoT-Based Fabric Weight Analysis Using Random Forest Regression Techniques Jansi K R, Vijaya Baskar V, Helenprabha K, Azath H, Narsimha Reddy K and S Murugan	433
Applications of Generative AI in Business Analytics: Transforming Decision-Making and Strategy Manideep Marripudugala and Satish Mothi	439
Supply Chain Data Analytics via Textual and Structured Data Integration with LLMs	445

Manideep Marripudugala and Satish Mothi	
Synthetic Data Augmentation for Exceptional Disease Using Generative Adversarial Networks Sambhav Gupta, Arushi Khanna, Bagiswari Mukhopadhyay and Sanjay Kumar Dubey	450
Ensemble Data Extraction from Image Documents: A Comparison of Heuristic, CNN-Based, and Transformer Architecture Dhivya Nagasubramanian	456
Analyzing University Student's Feedback: An Integration of BERT and Bi-LSTM Approach for Text Classification Atulya Arya, Sanjana D.K, Siva Ranjini R, Haritha M, Nisha Raveendran and Vinayak Hegde	461
Hybrid Grey Wolf-Blue Whale Optimization for Data-Driven Inventory and Shipping Forecasting Shreya Naik, Riya Golikere, Divya Bhat, Gauri Shinde and K. S. Wagh	467
Resolution-Aware Deep Learning for Tomato Leaf Disease Detection with IoT-Adaptable Architecture Venkatesh Mallampalli, Parvathi Simhadri, Harshavardan Cheepu and Haricharan Anduri	473
Fungal Species Classification Using MixNet-Lite: A Lightweight Deep Learning Approach Mahalakshmi Priya R, M Sumathi	479
Developed Residual RNN with Temporal Attention for Efficient Fraudulent Activities Detection in Financial Industry using SVM Features Venkata Lakshmi Narayana G and Suvasini Panigrahi	486
Enhancing Stock Market Forecasting with LLMs, Sentiment Analysis and Technical Indicators Santhosh Kumar Sakthivel, Manjunatha Swamy C and Balamurugan M	492
Stock Market Prediction Using LSTM Networks: Leveraging Machine Learning for Accurate Forecasting of Stock Price Trends Vimal Sekar, Rajkumar Pandiarajan, Kailasam Selvaraj, Sakthivel Raj G, Venkadesh V and Radha Krishnan T	498
A Bibliometric Study on Diabetes Detection at an Early Stage using Machine and Deep Learning Meenu Goyal and Dilbag Singh	504
Harnessing Deep Learning for Early Detection of Leaf Diseases in Diverse Crops of South Canara Jothimani K, Poojalakshmi, Rajeshwari M and Anirudha B G S	510
Fuzzy-Enhanced Apriori for Crop Recommendation Based on SE Parameters Satyanarayana Nimmala, Vijayalaxmi Bindla, Ch Veena, Gadicherla Sirisha, Gundaram Sampath and Karuna Pabba	516
XDNet: A Novel Deep Learning Model for Real-Time Radioactive Waste Classification Mushfiqur Rashid Khan, Tanvir Ahmed, Humayra Akhter and Raja Kafi Rahmatullah	521
Autoencoder Approach for Segmentation of Necrotic Tissues from Histopathology Images Saleena T S, Muhamed Ilyas P, Sajna V M Kutty and Fazna N	527
A Deep Learning Approach for Plant Disease Detection Venkatesh Chapala, L Sivayamini, T Sandhya, P Raja Rajeswari, T Sohith Yadav, M Venkata Dasu, Ch Nagaraju and K Santhosh Naik	533
An Efficient Approach for the Classification of Brain Tumor Using Region Attention-based Dilated Densenet Strategy Manoj K C	540
Machine Learning Approaches for Predicting Player Position in Football Tamanna Tyagi, Naveen J, B Satyam Rao and Prince Dhabuwala	546
A Hybrid Clustering Approach for Enhanced Classification Efficiency in Data Analytics Joseph Mathew Mannoparambil, Roshan Koshy Saju, Rohan Thomas Varghese and Melbin J Reena	551
Forecasting the Future: A Hybrid Approach to Stock Market Prediction with LSTM, XGBoost, and LightGBM Payal Kawar, Amith Hegde, Sujana Hadalagi, Sanjay Kumar K and Dr. Shailendra Kumar Mishra	557
Predictive Analytics for Early Lung Cancer Risk Using Machine Learning Sumukh Acharya, Atharva Amol Kinage, Devi Krishikesh Reddy, Desetti Shashank, Divya Ebenezer Nathaniel and Umme Haani	561

An Intelli Bio-DECO: An Intelligent Bio-Inspired Dynamic Edge Computing Optimization for IoT - Cloud Systems Satyanarayana Nimmala, Ravindrareddy Chilukuri, Gadicherla Sirisha , Gundaram Sampath, G.. N. R. Prasad and Karuna Pabba	566
FinGuard: TinyML-Based Lightweight Framework for Anomaly Detection in Meta Gaming Financial Transactions Shivanshi Bhatt, Yashvi Shah, Parish Shah, Lakshin Pathak, Rajesh Gupta and Sudeep Tanwar	571
Enhancing Data Visualization Interpretation through Fine-Tuned VLMs: A Comparative Analysis Mohit Kulkarni, Neel Munot, Piyanshu Mohite, Yogesh Magar and Kishor Wagh	578
GAM Oversampling and GMM Based Resampling Algorithm for Classification of Imbalanced Sensitive Credit Data Sets Subhash R, SyamDev R S and Rithani M	584
Parallel KNN for Real Time Human Activity Recognition using OpenMP, MPI and CUDA Rajeev Sekar, Christopher Columbus C, Dhanushkodi S, Muhammad Kifayathullah K A, Tulasi Raman R and Akilesh S	590
Parallel K-Means Clustering for Customer Segmentation in Predictive Marketing Using OpenMP, MPI, and CUDA Tulasi Raman R, Christopher Columbus C, Abinaya R, Rajeev Sekar, Akilesh S and Muhammad Kifayathullah K A	596
Water Quality Prediction Using Ensemble Models: MLP, RF, and SVM Raghavendra C K, Rachana Muthukumar, Lavanya Balasubramanyam and Kushi Budale	602
Optimizing Recurrent Neural Networks for Solar Energy Forecasting Using Modified Metaheuristics Dejan Bulaja, Svetlana Andjelic, Tamara Zivkovic, Luka Jovanovic, Miodrag Zivkovic, Nebojsa Bacanin and Stefan Ivanovic	608
Optimizing Continuous Polling Frameworks in Distributed Systems Using AI-Driven Adaptive Strategies Sandeep Ravindra Tengali	614
Predicting Therapy Abandonment Using Multichannel Interaction Data and Kaplan-Meier Survival Analysis Shantanu Seth, Sivakumar Ramakrishnan and Nilutpal Pegu	620
Statistical Forecasting of Fat in Body Proportion Utilizing Nonlinear Anthropological Parameters and Density Evaluation Vigneshwaran T, Dinesh G, Velammal B. L., Sweetline S, Sasthi Kumar C and Brinda G R	624
FEdRank: Federated Learning for Collaborative Institutional Ranking based on Student Performance Aastha Jain , Tanushree Jha, Madhumitha S G, Anusha S and M S Bhargavi	630
Self-Evolving AI Systems for Proactive Multi Cloud Compatibility, Resilience and Autonomous Optimization Sai Krishna Khanday	636
Machine Learning Approach to Detecting Hidden Unlawful Practices in Digital Terms of Service Agreements S. Kokila, D. Kerana Hanirex	642
Use of Comprehensive Probability Distribution Models in Education Dimple Valayil Paul and Kevin Jimmy	647
Sentiment Analysis of Evaluations and Correlation with Enrollment and Ratings in Online Courses Monika Vishwakarma and Suparn Padma Patra	654
Analysis and Prediction of Agricultural Yield Using XGBoost, CatBoost and Light GBM Algorithms Chandragupta Raghav, Alka Chaudhary and Devershi Pallavi Bhatt	659
Progressive Delta Forecasting: A Self-Correcting Sales Uplift Model Using Virtual Slopes and Adaptive Weights Dhaneesh Nair, Rakesh Singh, Samrat Chowdhury and Yagvendra Singh	663
Real-Time Network Monitoring and Visualization using Zero-Trust Principles and Machine Learning Ravi Patneedi, Arun Kumar, Ritesh Sathe, Vishesh Rawal and Prashant Singh Rana	669
A Software Package for Detecting Anomalies in User Authentication Maria Lapina, Mary Anita E. A, Marina Tokmakova, Vitalii Lapin and Alexey Vechkanov	681
Performing an analysis of the attributes of SMART solid-state drives in statistical packages Nikolay Kucherov, Egor Shiriaev, Vitalii Lapin and Savelyi Gordeev	686

Fraudulent Firm Classification in external financial audits using machine learning Satish Bhambri, Ravi Patneedi, Arun Kumar and Mrinal Chaudhary	691
Machine Learning Pre-trained Language Models for English-French Neural Machine Translation using Topsis Arnav Jain, Sai Satya Mounika Kotha, Satish Bhambri and Harshit Kohli	697
Machine Learning with Latent Space for Super Resolution Temporal Reconstruction in Video Enhancement Arnav Jain, Harshit Kohli, Milin Shah, Ponnarasan Krishnan and Aditya Raj Singh	703
Performance Evaluation of different Machine Learning Techniques for Pothole Detection Khwaish Agarwal, Satish Bhambri, Vijay Kumar Sridharan, Novman Mohammed, Harshit Kohli and Jaiditya Abhineet Kapoor	708
<i>Track-D: Intelligent Systems</i>	
Pixel – Perfect Blood Typing: Revolutionizing Detection With Deep Learning S. Kavitha, S. Zahara Hashmi, K. Sudharshini, J.V. Anchitaalagammai, S. Murali	716
Machine Learning-Driven Analysis for Parkinson’s Disease Detection Through Vocal Feature Chethan Kumar HL, Suriya Prakash J and Kiran S	722
Machine Learning-Driven Vocal Feature Analysis for Parkinson’s Disease Detection Suriya Prakash J, Aayush JP and Kiran S	728
Explainable AI-Enhanced Machine Learning Models for Coronary Heart Disease Detection Mohammed Ziyauddin, Tanveer Basha, Niranjana Sampathila, Hilda Mayrose, Krishnaraj Chadaga and Dhruva Darshan	734
Music Genre Classification using Spectral Features and MFCC: A Comparative Study between Deep Learning and Machine Learning Approaches Sesha Sai Ashish Vakkapatla, Ashish Paul, Rishu Jaiswal and Peeta Basa Pati	740
Enhancing Banana Leaf Health Monitoring with Deep Learning for Leaf Disease Detection and Classification Priyanshu Priyadarshi, Ganesh Khekare and Goutam Majumder	747
Development of a Machine Learning-Based Symptom Checker for Early Disease Diagnosis Mayur M, Jyothi AP, Mahaveer Bhansali and Mohammed Tahir Shariff	753
GANesis (Generative Adversarial Networkesis): Optimizing Synthetic Data Generation to Feature Correlation and Training Stability Ashish Saha, Shashank Kumar, Pratyush Rai, Mayank Patel, Ankit Raj and Shweta Thakur	762
Optimized Person Re-Identification in Video Surveillance with Machine Learning George Antony C, Easa Sulthan A, Kirubha S, Nallusamy C	768
ISLR using Deep Learning: Attention is Everywhere Umesh Gupta, Vivek Mehta, Moaksh Kakkar, Sparsh Sharma and Ishani Jaiswal	773
Automated Cardiac Murmur Classification Using Convolutional Neural Networks and Lynn Filter-Based Signal Enhancement Om Sri Eswar S, Vignesh S, Aishwarya K and Kavia R	780
Usability in Generative AI Tools: A Design Purview into Accessibility Manoj Nath and Ramya Rajasekaran	785
Advanced Botnet Detection Using Hybrid Machine Learning Models Cheeradeep Chatterjee , Shiju George and Jayapandian N	791
Multiple Face Detection and Recognition using MTCNN and VGG-19 along with Liveliness Detection Bethina Sri Krishna, Thikkireddy Satya Sai Nikhil and K Pranathi	797
Deep Learning for Inclusive Psoriasis Diagnosis: Enhancing Accuracy with DenseNet-121 Senthilkumaran P and Indrani B	803
Advanced Non-Destructive Evaluation of Thermal Barrier Coatings Using THz-TDS and Machine Learning Techniques Kaviya P P, Arhitha A, Meenakshi S and Suresh Kumar P	809
Improving RFI Classification with Efficient-SelfNet: A Comparison of CNN, ResNet, and ViT Models Arhitha A, Kaviya P P, Meenakshi S and Suresh Kumar P	815

RT-V2V: Real-Time Vehicle-to-Vehicle Communication for Traffic Alert Broadcasting Using GPCR Dasika.M Adithya, S Adnan, V Jishnu Samrat, Thangam S and J Jesy Janet Kumari	820
Enhancing Robustness in Coverless Image Steganography with Diffusion Models Bhuvaneshwari Amma N G, Banjot Singh Kullar, Ayush Pathak and Shekhar Chhaba	827
Intelligent Diet Consultant for Cancer Patients Tanmay Girase, Bhakti Kulkarni, Sanjana Badgujar and Sanjana Bagul	833
Leveraging Attention U-Net in Generative Adversarial Networks for Satellite to Map Image Translation Sri Vathsan M M, Sowrish V K, Rithani M and SyamDev R S	838
Autonomous Monitoring of Mental Health on Digital Media Platforms Using Multimodal AI Noorullah RM and S Srikanth Reddy	844
Machine Learning-Based Real-Time Crop Recommendations for Southern Indian Farmers Athithiya V S, Maneesh Gaddipati, Krishnendu M, Avanthika S, Sreehari K N and Raja S K	851
VCFNet - A Multi-Stream Approach to Violence Detection in Complex Video Scenarios using Spatiotemporal Motion Fusion Barun Pandey and Upasana Sinha	856
AI-Powered Food Quality Inspection Using CNNs for Enhanced Food Safety Chandru K, Manvizhi N, Praveenkumar B, Pugazhendi A and Ishar S	862
Design and Implementation of a Cost Effective Dual-Mode Robotic System for Rover Navigation and 2D Room Mapping Maria Antony S, Karthikeyan N, Arunprasath S and Arunkumar N	868
Secure Data Search in Edge Computing using Deep Learning Anupama BS, Sunitha NR, Ashutosh NB, Sechan BL, Sneha R and Mohammed Ajmal	874
LSTM Network for ECG Classification: Capturing Temporal Patterns in Cardiac Diagnosis Amaradi Kondababu, K H K Prasad, Samana Vinaya Kumar and Penumutchi Bujjibabu	880
COVID-19 Chest X-Ray Analysis Using an MPI-Based HPC Platform: Improving Machine Learning for Medical Diagnosis Padmakumari P, Sujatha M, Vidivelli S, Vaibosree Mariselvam and Sakthiraj S	885
Robotic-Assisted Detection and Segregation of Recyclable Waste Rahul G, Dayananda B S and Nayana B R	890
Diagnosis of Acute Respiratory Disease Using AI in Small Towns and Villages Thanuja K, Meghana S, Preethi H A, Supriya Hanchinal, Usha Rani M P and Dr. Anwar Basha H	894
A Feedback-Driven MLOps Based Approach for Fall Detection Jeevan Biju, Ann Mary Varghese, Noble Jemini Manasrayil, Renjith Thomas, Jacob Philip, Saritha MS	901
Optimizing Indian Sign Language Detection via YOLOv8 Classification with SE Block Integration and MediaPipe Dev Jhavar, Aryan Gupta, Sukriti Ranjan and Sivagami M	908
Transformer-Based Whisper Classifier for Enhanced Dysarthric Speech Recognition Using UA Speech Dataset Jothieswari J	913
An Efficient Way of Detecting Stress by Using PPG Signals Data Chanagond Jambagi and Pooja AP	919
Comparative Analysis of Neural Network Models for Indian Sign Language Hand Gesture Recognition Tabassum Mullick, Deepa Yogish and Gnana Prakasi O S	925
A Novel Hybrid PSO-Inception CNN Approach for High-Accuracy Plant Disease Detection Praveen Kumar K C and Dileep Kumar Y	930
PARK-LDNet: A Hybrid Deep Learning Framework Using Long Short-Term Memory and Deep Belief Networks for Parkinson's Disease Prediction Hariharan R, P Dimpul Durga , Charmi Akshita K, Raghu T and Sailaja K	935
Stress Insights using Galvanic Skin Response Bethanney Janney, Aakankshya Samantaray, Dharshini S and Angeline J	941
Image Processing Approach for Enhanced COCOA Disease Detection Using CNN Jothimani K, Anirudha B G S, Neema H and Pooja Lakshmi	946
Automated Predictive Alzheimer's disease Assessment Using Deep Learning Models	951

Bethanney Janney, Lekha Parthiban, Berti Maria Preetha, and Angeline. J	
Automatic Detection of Bone Fracture Using Deep Neural Models Nithin Yadav Masham, Dr. B. Padmaja, Rishwik Talluri and Saathvik Maheshuni	956
Streamlit-Based Multi-Disease Prediction System for Early Detection of Kidney Disease, Breast Cancer, and Heart Disease Kanmani B, Gopika G. S and Sreekrishna M	960
TriSense Alert System: A Multi-Input Emergency Detection Using Facial Expressions, Voice Recognition and Touch Sensing Ashika S S, Maria Shan Jeffy S, Abinaya R S, Darwin Jose Raju A and Johny G	966
A Hybrid Medical Image Encryption Algorithm using Neural Network and Chaotic Maps Srisudharshan Manikandan, Linkkesh A V and Thanikaiselvan V	972
An End-to-End Model for Lung Cancer Classification Using DNNs: Performance Evaluation with LUNA16 and DSB2017 Datasets Shital Bhatt, Mitesh Astik and Himanshu Soni	977
Deep Learning in Plant Disease Classification and Identification Raghavendra C K, Tharini S and Sanjana V S	983
Development of AI/ML based solution for detection of face-swap based deepfake videos and AI-generated videos Piruthviraj P, Jayant Chand, Jayanth Sai Chethan S, Meet Joshi Kamlesh Bhai and Kedarnath Bhakta	989
Dataset for an AI-Powered Automatic Diagnostic Tool for Vector-Borne Diseases Issouf Ouedraogo, Ismaila ouedraogo and Borlli Michel Some	995
AI-Powered Personalized Nutrition Based on Biochemical Data: An Exploration of Machine Learning Applications Barna Biswas, Rukshanda Rahman, Mahafuj Hassan, Afia Fairouz Tasnim, Jannatul Ferdousmou, Mia Md Tofayel Gonee Manik and Sadia Islam Nilima	1001
Intelligent Earthquake Detection: Optimizing Seismic Monitoring with Random Forest and AdaBoost Nancy Deborah R, Alwyn Rajiv S, Akchay kumar R and Kathiravan M	1008
Multimodal Drive Drowsiness Detection Using Deep Learning and Eye-Tracking Technology Jayanth S, Ajith G, Kavim Kumar R, Sangeetha S	1013
Revolutionizing Skincare Recommendations with AI: Insights and Innovations Nikita Ramrakhiani and Dhananjay Kalbande	1019
Exploring the Impact of Neural Architecture Search on Human Pose Detection Techniques Uday Kiran G, Srilakshmi V, Mounika M, Lavanya B, Priyanka B, Padmini Gudavalli and Snehanish Dubey	1024
Covid-19 Detection Using Ensemble Deep Learning Model With Multi-Modality Input Babu Kumar S, Vinodha D, Geetha P, Jeneffa J, Anoop G L and Santhrupth B C B C	1029
Comparative Study of AI Models for Automated Tuberculosis Detection Using Image Processing Techniques Asim Yash Khakha and Ramesh Chandra Poonia	1035
IoT-Driven Intelligent Analytics for Advancing AI-Enabled E-Business Systems Mohd Tabrej Alam and Rudra Prakash Pradhan	1041
Classification of Diabetic Retinopathy stages using Deep Learning Model- DenseNet 121 Pooja Dixit, Shilpa Sharma and Pragya Vaishnav	1047
An Evaluation of Deep Learning Techniques for EEG-Based Epileptic Seizure Detection with TCN Priyanka Soni, Linesh Raja and Vaibhav Bhatnagar	1052
Contrastive Learning and Large Language Models for Depression Detection from Social Media Arpana Sinhal, Anay Sinhal, Amit Sinhal and Linesh Raja	1058
Enhancing Obesity Detection Diagnostics: The Synergy of Machine Learning and AI Thrushna Matharasi, Arjun Jaggi, Ravi Patneedi, Chetan Sharma and Mansi Gambhir	1064
Enhancing Text-to-Image Generation Using Ensemble Vision Transformers Arun Kumar, Ritesh Sathe, Chetan Sharma and Pranav Malhotra	1072
Path Planning and Navigation of Autonomous Underwater Vehicles: Intelligent Techniques	1080

Valayapathy Lakshmi Narayanan, Jyotindra Narayan, Ankur Gupta and Lakshmi Vara Prasad G	
Automated Identification of Apple Leaf Diseases Using a Hybrid CNN-SVM Technique Ravi Kumar, Gaurav Sharma, Gera Vijaya Nirmala and Ekasnh Bhardwaj	1086
A Systematic Framework for Evaluating Transformer Architectures in Semantic Sentence Similarity Aditya Raj Singh, Sunil Netra, Anil Vijarnia, Satish Bhambri and Arnav Jain	1090
Comparative Analysis of Torchvision Object Detection Models Naga Madhurya Peram, Anil Vijarnia, Sunil Netra and Satish Bhambri	1096
Extending Learning-by-Asking to Real-World Visual Question Answering Sunil Netra, Anil Vijarnia, Satish Bhambri and Pranav Malhotra	1105
Optimizing User Authentication and Resource Management with Voice Interaction and AWS Integration Ritik Mittal, Pradeep Kumar and Kuntal Gaur	1112
Implementation of Random Forest and Convolutional Neural Network for EEG-Based Epileptic Seizure Detection Priyanka Soni, Linesh Raja and Vaibhav Bhatnagar	1117
Author Index	