2024 IEEE International Conference on Contemporary Computing and Communications (InC4 2024)

Bangalore, India 15-16 March 2024

Pages 1-464



IEEE Catalog Number: ISBN:

CFP24DM1-POD 979-8-3503-8366-9

Copyright © 2024 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:
 CFP24DM1-POD

 ISBN (Print-On-Demand):
 979-8-3503-8366-9

 ISBN (Online):
 979-8-3503-8365-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2024 IEEE International Conference on Contemporary Computing and Communications InC4 2024

TABLE OF CONTENTS

Table of Contents	
About InC4 2024	
Conference Committees	
Welcome from IEEE InC4 2024 General Chairs	
Welcome from IEEE InC4 2024 Program Chairs	
Track-A: Communication and Control Systems	
Fast UAV-image-based Person Reidentification at the Edge Huy Hoang Nguyen and Thanh Trung Duong	001
Road Network Identification in Satellite Imagery using Deep Learning Riya Vardhan, Harshal Agarwal, Mahima Mehta and Anu Shaju Areeckal	007
AI-Driven Security Enhancements in Wireless Sensor Networks Kamred Udham Singh, Ankit Kumar, Neeraj Varshney, Linesh Raja, Teekam Singh and Amit Kumar Dewangan	013
Clustering and Energy Efficient Power Allocation Scheme for D2D Multicast Network Nallasivan G, Shajitha Banu A, Rajesh V, Arumuga Babu M, Bhuvanesh Ananthan and Mahesh P	020
Designing of Hybrid Renewable Energy Systems using Adaptive Switched Z-Source Converter and Prediction with AGO-RNN R Kannan, Karthik Prabhu, Krishnapriya S, Arumuga Babu M, Bhuvanesh Ananthan, Prabhakaran D	025
Delay Minimization Technique to improve the efficiency of Parameter Optimized Hysteretic Current Controlled Parallel Hybrid ETPA in Mobile Communication Ambily Babu, Veeramma Yatnalli and B.G Shivaleelavathi	030
Study & Analysis of a Free Space Optical Link between a Sun Synchronous LEO Satellite and a GEO Satellite Shivam Bhutiani, Koushik Basak, Pranav Kumar Pandey and Senthil Kumar	037
A Low-Power Intra-Cluster Routing Protocol Optimized for Object Recognition and Tracing Framework within WSNs Shashikiran R, Nagesh K.N and Ravikiran R	041
Optimized Configuration of an IRNSS S-band Microstrip Patch Antenna Shivam Bhutiani and Rupesh Kumar	047
Design and Analysis of Low-Profile Z-Shaped Patch Antenna For n77/n78/n79 5G Bands Ajay Kumar Dwivedi, Vivek Singh and Manjunath M N	051
Unraveling IoT Network Security with Snort for Robust Intrusion Detection and Prevention Geetha Kesavan, Sreedevi A G and Angela Chadha	055
High Gain Miniature Antenna Arrays for 2.4 GHz Applications Shashi Kumar D, Sellakkutti Suganthi, Nagaraj S and Rushikesh Rachamadugu	061
BER Performance Analysis of OTFS-IM Systems under Barrage Jamming Hussam Alsalameh, Ibrahim Develi and Busra Karahan	066
Track-B: Informatics and Applications	
English to Hindi Translation System Using Hybrid Techniques	071

Bhavika rajora, Deepa Yogish and Manu Elappila	
Watershed Segmentation with Gradient Vista and SOBEL-Crafted Contours for Analyzing EMDS-6 Microbial Environmental Dataset Mahalakshmi Priya R, M. Sumathi	077
Unveiling the Art of Effective Learning through Spaced Repetition and Evidence-Based Techniques Kshitij Narkhede, Ratnakar Patil, Aman Kasat, Atharva Gawas and Priyanka More	084
Sentiment Analysis for Therapy Chatbots: A Comparison of Supervised Learning Approaches Bhawani Rathore and Sandeep Chaurasia	090
A Repository based Criminal Identification - Evolution in Forensics using Deep Learning Nancy Deborah R, Alwyn Rajiv S, Vinora A, Soundarya M, Vigneswaran S and Shiivadhanush K V	096
An Implementation of interactive mobile development system using React Native and Firebase to elevate food delivery platform: Healfit Ankur Goyal, Pratik Holkar, Suraj Somkuwar, Vishal Varma and Shiv Kant	102
MediCrypt: A Model with Symmetric Encryption for Blockchain Enabled Healthcare Data Protection Shruti Shruti, Bosco Alapatt and Jossy George	108
Blockchain-Enabled Smart Contracts in Agriculture: Enhancing Trust and Efficiency Sushant Jha, Bosco Alapatt and Jossy George	114
Effectiveness of metaverse in accelerating higher education Shweta Puneet, Rajani Kumari and Surjyabrat Buragohain	120
Lightweight Symmetric Key Encryption to Improve the Efficiency and Safety of the IoT Anisha sheikh, Kamred Udham Singh, Ajay Jain , Jyoti Chauhan, Teekam Singh and Linesh Raja	125
An Improved Henon Map Based Encryption Scheme for Secure Image Transmission Smita Agrawal and Madhu BR	130
IoT Enabled Automotive Onboard Telemetry Recorder T Rajalakshmi, Kanishk K U and Sri Abiram G B	136
Efficient Storage and Analysis of Videos through Motion-Based Frame Removal Akash R, Leandra Shania Anderson	142
Integrated Framework for Accurate Change Detection and Deforestation Identification in Satellite Imagery Prabu M, Sanju Preetham Simhachalam, Devakrishnan TU	147
Towards a Model: Examining the Positive Associations of Warmth, Competence, and Familiarity with Musicians' Attitudes Towards AI Biju Kunnumpurath, Vishnu Achutha Menon, Ashique Ali K A and Ajith Paul	153
Smart Crowdfunding - Implementing Price-Triggered Transactions for Enhanced Decentralized Fundraising on Ethereum Rohan Dahibhate, Abhijeet Patil and Pramod Ganjewar	159
Safe-Guard: A smartphone application with child abuse detection, doctor selection, legal aid, and child abuse case reporting help Assistance Mahfuzulhoq Chowdhury and Jaowad Hassan Noor	165
Integrated Automated Attendance System with RFID, Wi-Fi, and Visual Recognition Technology for Enhanced Classroom Security and Precise Monitoring Noeal Thaleeparambil, Abiya Biju and Boppuru Prathap	171
Bhaashaadarshi: A Novel Computational Language Model for Indian Languages with a case study in Kannada Yashaswini Hegde and Padma S.K	177
Visual Question Generation Framework for Chess Game State Identification Ali Asgar Padaria, Dhyan Patel, Rajesh Gupta, Nilesh Jadav, Dr. Sudeep Tanwar and Deepak Garg	184
AI and Blockchain-based Collaborative Architecture for Safeguarding IoT-driven Water Treatment Plants Rudra Chaudhari, Nilesh Jadav, Sudeep Tanwar and Deepak Garg	190
waRLOCK: Countering Ransomware and Data Leak Soumyo Deep Gupta and Rajesh Kumar	197
Change Maker: A Mobile Application Featuring Peoples Empowerment in Practicing Environment Friendly Habits and Tackling Climate Change Mahfuzulhoq Chowdhury and Nura Hadi	203

An Elephant Identification Emissary: A Technological Odyssey in Elephant Recognition with IP & AI Solutions Govindaprabhu G B, M. Sumathi	209
Theoretical Framework for Integrating IoT and Explainable AI in a Smart Home Intrusion Detection System Mahi Dixit, Swetha Maria Siby, Jenefa J, Divya Vetriveeran, Rakoth Kandan Sambandam, Vinodha D	215
Blockchain Based Security System For Health Care	220
Ankit Badgujar and Rishi Pal Singh Design and Development of A 3-Axis Articulated Camera Stabilizer for Terrain Exploration with Rovers	227
Poornima Kesaragoppa, Pranav k, Pratiksha Hosalli, Siddalingayya A M R and Shashi Raj K Quantum Exploration in Ransomware Detection with Conventional Machine Learning Approaches	
Manvi Kaur, Kriti Jain, Ananya Singla and Karuna Kadian	232
Exploring Eye Gaze Patterns in Three Dimension: An Innovative Visualization Dashboard Akshay S, Yashwanth M V, Manohar N, Tian Jipeng and Amudha J	240
Characteristic Mode Analysis of Closed Metal Geometric Ring Shapes Naveen Kumar, Nipun Sharma, Swati Sharma, Rajesh Khanna and Mohsen Koohestani	246
Enhancing Legal Decision Making: WRIT Case Outcome Prediction with LegalBERT Embeddings and AdaBoost Classifier	250
Angelina George, Alphonsa Jose, Ashik F, Priyanka Prabhakar, Peeta Basa Pati and Shantipriya Parida	
Track-C: Intelligent Data Analytics and Computing	
A Hybrid Approach for Predictive Maintenance Monitoring of Aircraft Engines. Sanandita Maji, K.T Thomas and Lian Mathew	256
Improving Advanced AeroCube Missions with a High-Gain Circularly Polarized Metallic Antenna Array Fouad Omari, Boutaina Benhmimou, Sangeeta Garg, Nancy Gupta, Gurpreet Kour Sodhi, Nissrine Oubahsis, Rachid Ahl Laamara and Mohamed El Bakkali	262
Optimizing Underwater IoT Routing with Multi-Criteria Decision Making and Uncertainty Weights Ali KarkehAbadi, Mitra Bakhshi and Seyed Behnam Razavian	267
A Novel Human Activity Recognition using Spiking Neural Network Huy Hoang Nguyen, Tuan Khoi Nghiem, Mai Phuong Hoang and Duc Minh Nguyen	274
Potato Plant Leaf Diseases Classification using Neural Network Models Soe Paing and Godwin Premi M.S.	280
A CNN-based Stutter Detection Using MFCC Features with Binary Cross-Entropy Loss Function Rohit Waddar, Vanashree Rathod, Netravati H, Satish Chikkamath, Nirmala S R and Suneeta Budihal	286
Flask powered heart health predictor using machine learning algorithms Dhanunjay Bhavani, Kattekommula Farid Kumar Reddy, Sai Manish Ananthula, Surendhar Soundararajan, Hariharan Shanmugasundaram and Vinay Kukreja	292
A PSO based Computation Offloading Model in Edge Computing Dipankar Rajwar and Dinesh Kumar	297
Partition Explainer: Next Generation in Single Image Dehazing Akshay Juneja, Vijay Kumar, and Sunil Kumar Singla	303
Priority-driven Unbalanced Transportation Problem (PUTP) to obtain better Initial Feasible Solution Abu Sayeed Arif, Md. Ashraful Babu, Aminur Rahman Khan, Mohammad Nazrul Islam, Md. Sharif Uddin and Ramesh Chandra Poonia	309
A Feature Selection Study on the Bot-IoT dataset using Ensemble Classification Techniques Cheryl Andrea Fernando, Rhea Thomas, Mary Anita E A and Maria Lapina	316
Exploring Machine Learning Models for Intelligent Sentiment Analysis in Financial Services Amit Garg, Dhanasekaran S, Rishi Gupta and J. Logeshwaran	325
Evaluating the Impact of HRM Algorithms on Employee Morale in Multinational Corporations J. Logeshwaran, Kiruthiga T, Rishi Gupta and Amit Garg	331
Effectiveness of Artificial Intelligence for Enhancing Decision-Making Process of Recruitment in HRM Process Samreen Jafri, Shitiz Upreti, Fariyah Banu Jamaluddin Saiyad, Khadilkar Sujay Madhukar, Vandana Mishra Chaturvedi and Prakash Divakaran	338

Optimization of Hyperparameters on Migraine Classification Using Artificial Neural Networks on Human Brain's Neuronal Structure Kamred Udham Singh, Pragya Siddhi, Ritesh Jain, Teekam Singh, Linesh Raja and Neeraj Varshney	344
Optimizing Digital Marketing Strategies Through Search Engine Optimization Reshmi Tatikonda, Jainath Ponnala, Ramya Thatikonda, Dileep Kumar Yendluri, Kempanna M and Bhuvanesh Ananthan	350
Robotic Process Automation- In Depth Analysis of Advanced Automation Techniques and Technologies Anirudh Shankar, Jyothi A P, Ashwath Narayan JR, Humayun Maniyar, Nagavi S R and Shreeganesh Ambarkhane	356
Cached-N-Proxy: An Intelligent Proxy Algorithm for Preventing Insider Email Threats to Mail Servers Rakoth Kandan Sambandam, Lakshmikanth Rajath Mohan T And Gokulapriya R	362
DMMQBIN: Design of an efficient Triple Metaheuristic Model for QoS-aware Blockchain deployments in IoV Networks Pranjali Ulhe and Suresh Asole	368
Optimal Sizing of Hybrid Power System using Genetic Algorithm based Partial Reinforcement Optimizer Anbuchandran S, Mano Raja Paul, Karthik Prabhu, Karthick S, Bhuvanesh Ananthan and Jones Raj S	378
ChatGPT as Assistive Technology : Opportunities and Challenges Zenaida Simpson, Gahangir Hossain, Durga Srikari Maguluri and Gayle Prybutok	384
Enhancing IoT Container Scheduling in the Cloud with Multi-Objective Accelerated PSO Vengala Venkata Sai Sharmili and Arunkumar Gopu	389
Modified Arithmetic Coding to Increase the Compression Rate of Text Data Venkatesh V, Kalluru Amarnath Reddy , Nurukurthi Poorna Chandra Sai Vinay , Madam Sushmitha Raj and Anushiadevi R,	395
Modeling of Challenges to Industry 4.0 in E-waste Management Tejendra Singh Gaur and Vinod Yadav	401
Interpretable Predictions for Crime Categories using Log Loss approach for Imbalanced Target Feature Manasa A and Snigdha Sen	407
Navigating Activity Cliffs with Neural Combinatorial Optimization: A Graph-based Roadmap for Drug Discovery Vatsal Sorathiya, Mohit Kumar, Jai Saxena, Baishali Garai and Jayita Saha	413
Predicting Stock Market Movements with Linear Regression and LSTM Machine Learning Model Rakhi Arora, Nitin Dixit, Rishi Soni, Vijay Prakash Sharma, Shreshtha Kinger and Rianchal Jha	419
Enhancing Industrial Equipment Reliability: Advanced Predictive Maintenance Strategies Using Data Analytics and Machine Learning Mariya Vincent, Saniya Thomas, Shwetha Suresh and Boppuru Prathap	425
GUI-Enabled Fusion of U-Net and ResNet-34 for Building Classification and Change Detection S Vasavi, Yarlagadda Sai And Somagani Hema Sri	431
Performance Evaluation of Clinical Models on Sequential Clinical Text for AI powered Medical Applications Bhavya Javagal and Sonal Sharma	437
SentiNet: A Word-Cloud based approach towards Social Media Sentiment Analysis Surbhi Sharma	441
Sarcasm Detection of Emojis using Machine learning Algorithm Nirmal Choudhary, Rohit Pingale, Yash Tingre, Anirudh Kale and Neha Hajare	447
Genetic and Decision Tree-based Secure Data Dissemination Framework for Autonomous Vehicles Tanisha Patel, Nilesh Jadav, Sudeep Tanwar and Deepak Garg	451
Malware Classification using LSTM-CF Framework for Disk Forensic analysis Jawahar Sundaram, Chaithanyaka Yeddeli Thirupathi, Devaraju Sellappan, shujahat khan, pritika P and Kheng Yeo	457
Performance Evaluation of Two-Tier Hybrid Cryptographic Models for Secure Data Transactions in Cloud Computing Pankoj Debnath, Tonoy Kar, Din Ashraf, Redwanul Islam Arif and Md Lysuzzaman Zaman	465
NFTGenesis - An NFT generation and authentication system with market intelligence Using deep learning based steganography	471

Divya N, Eeshan Dhawan, H Sarath Sundar and Harshit Jain, Ruby Dinakar	
A Hybrid Model Approach for Advanced Disease Identification in Precision Agriculture Kamatchi Priya L, Hemanth G A, Vignesh V, Mayank Singh and Nagesh Basutkar	477
Enhanced Multi-Class Fetal Plane Detection with Limb Localization in Ultrasound Images Kolla Gnapika Sindhu and Annamalai R	483
Predicting Song Popularity using Data Analysis Katelyn Medows, Leisha R and Michael Moses Thiruthuvanathan	489
Dynamic Pricing: Trends, Challenges and New Frontiers Archana Kumari and Mohan Kumar, S	495
Full Reference Image Quality Assessment (FR-IQA) of Pre-processed Structural Magnetic Resonance Images D Swainson Sujana, D Peter Augustine and D Sheefa Ruby Grace	502
Assessment of Teaching, Learning and Student Progress in Computer Science Courses Zu Zu Aung and G R Shinha	507
Mathematical modeling and Profit Analysis by using RPGT Shakuntla Singla, Sonia and Poonam Panwar	512
Detecting Infectious Disease Based on Social Media Data Using BERT Model Rajarshi Barman and Kavitha R	516
Enhancing Micro Electro Mechanical System Gyroscope Data Precision Through Autoencoder-Based Denoising K Sathvik Kamath, M Lekshmi Nair, Rinu Chacko and Ameenudeen Pe	522
Location-Based Ideal Site Selection using Clustering Sonia Khetarpaul, Dolly Sharma, Saurabh Mishra, Shambhavi Sud, Pranav Soni, Madhav Agarwal	530
Crop Yield Forecasting Based on Echo State Network Tuned by Crayfish Optimization Algorithm Nebojsa Bacanin, Luka Jovanovic, Marko Djordjevic, Aleksandar Petrovic, Tamara Zivkovic, Miodrag Zivkovic and Milos Antonijevic	538
Predictive Analytics for Early Electrical Fire Detection in IoT Networks using Random Forest Ramakrishnan Raman and Shivani Rajesh	544
Computational Analysis to Elucidate Parkinson's Disease Pathophysiology and Therapeutics Devesh Srivastava and Ashish Misra	550
Performance Comparison of Machine Learning Algorithms for Morphological Analysis of Maithili Language Prabhat Kumar Singh and Harish Patidar	556
Track-D: Intelligent Systems	
Performance Analysis of Machine Learning Algorithms on Parkinson's Disease Data Pranathi Praveen, Shreeja Rajesh and Divyashree N	562
Enhancing the Recognition of Hand written Telugu Characters: Natural Language Processing and Machine Learning Approach Baddala Govardhan Reddy, Mithun B N, Thangadadona Subhadra, Gandham Meghana and Deepa Yogish	572
SHAKTI Dual Lockstep Microprocessor: Ensuring Functional Integrity for Robust Computing Anil N, Neel Gala, Venkat Kishore G and John Arul	578
Deep learning based Indian Sign Language Recognition for people with speech and hearing impairment Akash Kolkur, Amruta Yattinmalgi, Gangadharayya Korimath, Satish Chikkamath, Nirmala S R and Suneeta Budihal	583
Automated Classification of Voltage Irregularities in Distribution System Using Machine Learning Vipin Shukla, Gaurav Soni and Nirav Karelia	588
Identification of Polycystic Ovarian Syndrome through Clinical Metrics and Ultrasonographic Imaging Analysis Snehal Thorat, Nihar Ranjan, Vaishnavi Gangal, Tejal Jogdand, Sahas Kulat and S.P.Rao Borde	594
Enhancing Road Safety with Real time Driver Drowsiness Detection Using Machine Learning Rama Devi Burri, Lalitha Aradhini Kusampudi, Shaik Mohammed Sharfuddin and Nandigam Venkata Siva Sai	600

Detection of DoS Attacks Using Machine Learning Based Intrusion Detection System Irina Rachel Sabu, Sharath Saju, Mary Anita and Sowmya T	606
Applying Machine Learning to Enhance Intrusion Detection Systems Amit Garg, Ramya N, Rishi Gupta and J. Logeshwaran	615
Fetal Heart Rate and Kicking Monitoring System for Pregnant Woman Pratheesha D, SHASHI RAJ K, Sanjana Bharadvaj and Santhosh Yadav	622
Artificial Intelligent Techniques for Disease Detection in Tomato Kamred Udham Singh, Atul Kumar Rai , Ankit Kumar, Shravan Kumar, Teekam Singh and Linesh Raja	627
Deep Learning and Crow Search to Detect Skin Cancer in Dermoscopic Images Lalan Kumar, Kamred Udham Singh, Bhavesh Kumar Sharma, Manoj Singhal, Teekam Singh and Linesh Raja	633
Detecting and Locating Image Forgeries with Deep Learning Kamred Udham Singh, Ankur Rao, Ankit Kumar, Neeraj Varshney, Pushpendra Singh Chundawat and Teekam Singh	640
Enhancing Social Media Sarcasm Detection Using Chicken Swarm Optimization and Graph Neural Networks Kamred Udham Singh, Varun chaudhary, Teekam Singh, Niharika singh, Deepika Paliwal and Amit kumar Dewangan	647
Intelligent Surveillance and Protection System for Farmlands from Animals Shashi Raj K, Basavaraj S Sannakashappanavar, Mayur Kumar, Guruprasada S Hegde and Megha M	653
Cognitive Farming in Agriculture: Deploying CNN-RF for Maize Disease Precision Diagnostics Nisha Chandran, Ashish Garg, Dheeraj Namdev, Vinay Kukreja and Shiva Mehta	659
Precision Nutrition through Smart Wearable Technology Tailored Solutions for Personalized Health Enhancement Shreeraj Gaikwad, Pratik Awatade, Yadnesh Sirdeshmukh and Chandan Prasad	665
Detecting AI-generated images with CNN and Interpretation using Explainable AI Mandava Sukesh, Akilesh rao S, Abinandhini D M, Jaikanth Y, Bharathi Mohan G and Prasanna Kumar Rangarajan	671
Agricultural AI Alliance: Federated Learning CNNs for Papaya Leaf Disease Detection Ajay Shukla, Navin Garg, Vinay Kukreja and Shiva Mehta	677
Smart Home Automation with Smart Metering Using ZigBee Technology and Deep Belief Networks – Optimization using MB-ABCOA Algorithm Navaz K, Mano Raja Paul, Yamuna Bee J, Kavitha S, Bhuvanesh Ananthan and Mariappan R	683
Posture Identification and Detection for Understanding Cognitive Behaviour Aditya Desai, Bhavya Shah, Harsh Maheshwari, Rahee Walambe and Ketan Kotecha	689
Artificial Intelligence Enabled Classification of Microscopic Blood Samples for Leukemia Diagnosis Ankit Bhatt, Sachin Sharma and Shuchi Bhadula	694
Handwritten English Script Recognition System Using CNN and LSTM Madan Lal Saini, Rahul Telikicharla, Mahadev and Dayal Sati	700
Tomato Leaf Disease Detection : Deciphering Disease Severity with CNN-RF Intelligence Sonali Gupta , manisha aeri, Vinay Kukreja and Shiva Mehta	706
Towards Machine Learning Techniques for Enhanced Prediction of Coronary Artery Disease Srabanti Maji and Abhishek Kukreti	712
Brain Tumor Prediction Using CNN Architecture and Augmentation Techniques: Analytical Results Shaleen Mishra, Manu Elappila and Deepa Yogish	718
Infant Cry Classification using CNN-MFCC Fusion Varadesh Haridas, Dayanand Alagundi, Anchal Patil, Satish Chikkamath, Nirmala S R, Suneeta Budihal	724
Plant leaf disease detection system using single shot detector YOLOv8 Rayeesa Tasneem, Shaik Shahanaz, Vasantha SV, R. Uma Mageswari, P. Indira Priyadarsini and M. Vigneshwar Reddy	730
Enhancing Diagnostic Accuracy in Medical Imaging: Integrating GAN-Based Data Augmentation for Balanced Dataset Creation	736

Hemanth Karnati and SujayKumar Reddy M	
A Real-Time Framework to Find Optimal ROI for Contactless Heart Rate Variability Detection Naveen Sharma, Virendra Kumar, Kaushlesh Shakya and Viren Sardana	743
Predictive Analytics in Oncology: A Comprehensive Study on Lung Cancer Risk Factors and Machine Learning Model Performance MD Afroz, Emmanuel Nyakwende and Birendra Goswami	749
Neural Harmony: Advancing Composition with RNN-LSTM in Music Generation Syed Ali Fathima, Hariram S, Kanagalingam S M, Nithish Balaji M And Muthu Manoj M	756
Enhancing Online Safety: Automated Hate Speech Detection on Instagram with BERT-powered Model and Real-time Moderation Rupali Gangarde, Moubani Ghosh and Ravi Thacker	762
Machine Learning's Transformative Role in Human Activity Recognition Analysis Darshan R, Janmitha S N, Deekshith S, Praveen Kulkarni, Rajesh T. M and Gurudas V R	770
Epilepsy Detection using Supervised Learning Algorithms Lalitha Krishnasamy, Yash Kumar Sriwastav , Suchak Pratik Bharat and Sanjana R Ganachar	778
ACAC: Automatic Cardiac Arrhythmia Classification Based on 1D-Deep Resnet Dhilsath M, Sithsabesan Subramaniyan, Jayanthi K and Dhanyaa S U	784
Combining Deep Learning Techniques for Enhanced Human Activity Recognition: A Hybrid CNN-LSTM Fusion Approach Prabu M, Rupesh Maradana, Asif P	790
ISLC SCNN: Indian Sign Language Classification System Using Shallow Convolution Neural Networks Chittathuru Himala Praharsha and Alwin Poulose	797
Early Detection of Chronic Obstructive Pulmonary Disease in Respiratory Audio Signals using CNN and LSTM Models Marepalli Gowri Sankar, K. Praveen Kumar and MOHAN DATTA INAVOLU	803
Enhanced Alzheimer's Disease Classification: A Stacked Model Fusion with Brain MRI Imaging Tekumudi Vivek Sai Surya Chaitanya and Annamalai R	809
Enhancing Gastrointestinal Image Classification: A Fusion of CNN and Vision Transformers Bachu Ganesh, Annamalai R and Senthil Jayapal	815
Lung Nodule Segmentation in CT Scans Using 3D U-Net Models with Inception and ResNet Architectures Himanshu Rikhari, Esha Baidya Kayal, Shuvadeep Ganguly, Archana Sasi, Swetambri Sharma, Ajith Antony, Krithika Rangarajan, Sameer Bakhshi, Devasenathipathy Kandasamy and Amit Mehndiratta	821
Deep Neural Network Based Yield Phenotyping Framework: Fruit Grading and Classification Cassandra Chang, Sayantan Sikdar, Nikita Chowdhary, Protik Sarkar, Dipan Naskar, Anirban Jyoti Hati, Bhaskar Banerjee and Krishnamurthy V	827
Breast Cancer Image Classification: Leveraging Deep Learning and Large Language Models for Semantic Integration Rajeswari A M, Harini K K, Nandhini R and Deepalakshmi R	833
Image Reconstruction and Facial Feature Extraction for Criminal Identification Using Machine Intelligence (EpicVision) Rakshika S, Shravya U, Saieesh S Rao, Nithanth Praveen Sawkar and Sheela Devi M	839
Novel Methodology of Adaptive Machine Learning and Deep Learning System for Detecting the Fraudulent Activities in Financial Sector Venkata Lakshmi Narayana G and Dr.Suvasini Panigrahi	845
Advancing Farming Practices: Machine Learning Algorithms for Optimal Crop Selection Shaleen Bhatnagar and Archit Chadalawada	851
Innovative Solutions for Cervical Cancer: Deep Learning Models for Accurate Stage Prediction Roshan Kumar Yadav, Divyam Kumar, Kalyani Kadam, Seeta Devi, Seeta Devi and Rupali Gangarde	857
Enhanced Level Brain Tumor Identification Using CNN, VGG16 and ResNet Models Rakoth Kandan Sambandam and Mallela Jyoshna	867
Enhanced Retinal Vessel Segmentation using U-Net Framework Arpita Bonageri, Rachana Shidramshettar, Vijaylaxmi Kumbargeri, Satish Chikkamath, Nirmala S R and Suneeta Budihal	871

Epileptic seizure Classification- A Deep Learning approach Amogh Amogh, Bharath YR, Vinayak Patil, Satish Chikkamath, Nirmala S R and Suneeta Budihal	876
Deep residual network for effective lung cancer detection on computed tomography images Hema Ambiha A, Thiyagarajan M, Rajasree R And Appu Mulangattil	882
From Pixels to Prognosis: A Deep Dive into Lung Cancer Subtype Classification using Transfer learning Chaya Ravindra, Abdul Haq Nalband, Govind Kumar, Salman basheer and Manjunath Ravindra	888
A Machine Learning and DL Approach to Marathi Sentiment Analysis Using Senticnet Ramnath Gaikwad, Samadhan Nagre, Manasi Baheti, Ahteshamuddin Syed, Santosh Maher And Pratibha Dapke	894
Identification of Gender from the Shortest Speech using Hybrid and Optimised Spectral Features using Machine Learning Model S Shiva Prasad, P A Harsha Vardhini, M H S Vishnu Sai, Komma Mani Raju, Kanoori Jyothi	900
Deep Reinforcement Learning Algorithms for Profitable Stock Trading Strategies Abhiman Sakilam, Prasanna Kumar Rangarajan, Vamsi Bode, Sangeeth Ajith, Sarthak Yadav and Huzaifa Fazil Shaik	907
Facial-Based Autism Spectrum Disorder Diagnosis Using Enhanced Deep Learning Models Sandeep Shiravale, Akash Bhise, Sushant Gawade, Adarsh Pawar and Ashish Singh	913
Privacy Preserving Content Based Image Retrieval Using Cloud Computing Shashwat Agarwal, Pratiba D and P. Ramakanth Kumar	918
Polycystic Ovary Syndrome (PCOS) Disease Prediction Using Machine Learning Vinothini S, Vaishnavi S and Mythili N	922
Author Index	