

2024 4th International Conference on Innovative Sustainable Computational Technologies (CISCT 2024)

**Dehradun, India
27-28 December 2024**



**IEEE Catalog Number: CFP24T76-POD
ISBN: 979-8-3503-7815-3**

**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:	CFP24T76-POD
ISBN (Print-On-Demand):	979-8-3503-7815-3
ISBN (Online):	979-8-3503-7814-6

Additional Copies of This Publication Are Available From:

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Content

Assessing Economic Impacts: Circular Economy Adoption in the Indian Automotive Industry...1

Pracheta Tejasmayee, Dr. Shailesh Rastogi, Dr. Rahul Sharma, Aman Pushp, Bhakti Agarwal and Samiksha Kashyap

Authentication Schemes in Wireless Sensor Networks...8

Dr Rajinder Vir, Dr Parvinder Singh, Parminder Singh and Dr Makul Mahajan

Quality-of-Service-Aware and Energy-Efficient Clustered Routing Protocol for WSNs...14

Parvinder Singh, Rajinder Vir, Parminder Singh and Vikas Mangotra

Accurate Detection and Classification of Brain Tumor Using CNN and Extreme Learning Machine...19

K. Victor, B. Ramu, N.Sivakumar, K.Maheswari and Sandeep Bansal

Chat Encryption and Decryption using Divide and Merge text encryption Algorithm...25

Vighnesh Singhal, Mehul Nainwal and Shagun Singh Dasawat

Advanced Computer Vision's in Veterinary (Dogs & Cats) Research using TRACOR...29

Karthikeyan Selvarajan and Dr. Ulaga priya.K

Transfer Learning based Intrusion Detection Systems using Recursive Feature Elimination...34

Seshu Bhavani Mallampati and Seetha Hari

Facial Expression Recognition in the Wild: A Comprehensive Study on Datasets, Methods, and Challenges...39

Naveen Kumar H N, Chandrashekar M Patil, Ravatappa A Bhosagi, Guru Prasad M S, Mansi Sharma and Anshul Negi

Precision Agriculture: Enhancing Crop Yield and Water Efficiency with Smart Irrigation Systems...45

Adla Aryan, Sanda Preetham Sagar, Manish Chabra, Kodimala Akhil and Mohd Abdul Aleem

The Iterative Empirical Rational Method for Flood Forecasting...50

Mugdha Jog and Sudhir Agashe

Development of a Farm Mechanization Framework...56

Mugdha Jog and Sudhir Agashe

Benchmarking on Text Preprocessing Techniques using Natural Language Preprocessing...62

Aditi Tyagi, V K Jain and Vivek Kumar

Predictive Analysis of Crime Rates Using Machine Learning Algorithms...68

Jitendra Kumar Gupta, Mukesh Kumar Jha, Neeraj Rathore, Priyanka Suyal, Srivaramangai R, Sakshi Tewari and Kapil Joshi

Online Query Optimization through an Effective Kruskal's Algorithm...74

Gaurav Sharma, Akhilesh Kumar Singh, Avick Kumar Dey, Surabhi Kesarwani and Pradeep Kumar Singh

Adaptive Traffic Signal Control System for Vehicle Detection and Traffic Density Estimation...80

Nitin Arvind Shelke, Shubham, Shalv Srivastava and Shreyans Jain

Enhancing Road Safety and Compliance: A Reliable Number Plate Recognition System on Raspberry Pi with Integrated Rear-View Camera Analysis...86

Venkata Ratna Prabha K, Ravi Raja Akurathi, Sridevi Dasam, Yallamandaiah S, Usha Rani M and Aravapalli V Pushpavathi

SkinSight AI: Skin Cancer Prediction system using Deep Learning and Explainable Artificial Intelligence...92

Chandra Prakash, Bijesh Dhyani, Chirag Joshi and Rajesh Tiwari

A Statistical Computational Method for Predicting Storage Capacities in the Big Data Era...99

Abdul Alim, Diwakar Shukla and Akanksha

Cutting-Edge Approaches in Cotton Plant Disease Detection Using Machine Learning and Deep Learning Techniques...104

Swapnil S. Ayane and Mukesh Tiwari

Antimicrobial Resistance Pathogen Detection by AI and ML...109

Rahul Kumar, Neha Kamboj, Pankaj Gautam, Anchal Rawat and Navin Kumar

Design and Analysis of Post Quantum Secure Ideal Lattice Based Key Encapsulation Mechanism for Mobile Communication System...113

Pradeep Kumar Dadsena, Madireddy H. V. S. P. Reddy, Saurabh Rana, Pratik Gupta, Jainendra Jain and Dharminder Chaudhary

A Comprehensive Review of Supply Chain logistics in Omnichannel Retail Environment...119

Tanya Rawal, Shipra Agarwal and Malika Pahwa

Forecasting Atmospheric CO2 Levels and Carbon Footprint Implications: An ARIMA-Based Approach for Enhancing Climate Policy and Emission Reduction Strategies...125

Dr. Chitralkha Kumar and Mr. Affan Ali

Segmentation-Driven Optimization of Green Buildings Using Deep Learning...130

Shruti Semwal and Garima Verma

Enhanced Building Footprint Extraction from High-Resolution Satellite Imagery Using U-Net++...135

Jatin Verma, Naina Sharma, Shubham Dahatonde, Ashmit Sharma, Blaise Dsilva and Anshika Gupta

Genetic Algorithm Based Feature Optimization for Enhanced Darknet Traffic Analysis...141

Krishna Joshi, Shubh Sonparote and Deepa Krishnan

Augmenting Information System Success Model: A Framework for Evaluating Over-The-Top Services...147

Shivendra Singh Chaudhary, Dr. Diksha Panwar and Dr. Gautam Srivastava

Federated, Split, or Split-Federated Learning for Network Intelligence in 6G? A Comprehensive Investigation of Deployment Challenges...152

Suman Paul

An Improved Multi-Modal Medical Image Fusion Technique using Discrete Wavelet Transform and Method Noise based Median Filter...158

Shailesh Bhosekar, Prabhishek Singh and Deepak Garg

An Enhanced Multi-Modal Medical Image Fusion Technique using Stationary Wavelet Transform and Method Noise based Wiener Filter...163

Shailesh Bhosekar, Prabhishek Singh and Deepak Garg

Generalisable Predictive Maintenance in Additive Manufacturing using Machine Learning...168

Anshul Kumar Yadav, Ananya Saini, Yash Soni, Vikram Dhiraj and Anil Kumar Saini

A Multi-Modal Medical Image Fusion Technique Using Structural Similarity Index Measure and Correlation Coefficient...174

Shailesh Bhosekar, Prabhishek Singh and Deepak Garg

Convolutional Encoder-Decoder Based Salient Object Detection...179

Neeraj Rathore, Maroti Deshmukh, Maheep Singh, Kamal Kumar and Gaurav Sharma

A Method Noise Based-Multi-Modal Medical Image Fusion Technique Using Non-Subsampled Shearlet Transform and Convolutional Neural Network...184

Shailesh Bhosekar, Prabhishek Singh and Deepak Garg

Enhancing the Assessment of Narrative Answers Through AI-Driven Machine Learning Models...189

Monika Dandotiya and Babita Tiwari

Data Analytics for Wireless Sensor Network based Indoor Environment Quality Management...195

Shweta Sharma Sumit Srivastava and Gaurav Kumawat

SVM-based Education Loan Approval Prediction: An Orthogonal Polynomial Kernel Approach...200

Rajender Nagpal and Anand Shankar Raja M

Classification of Brain Tumor Using Support Vector Machine (SVM)...206

Nargis Khaliq and Dr. Swati Sah

Benchmarking State-of-the-art Text Summarization Models...213

Himanshu Kumar , V K Jain and Vivek Kumar

Gas-Efficient Patterns for Smart Contracts in Solidity: Optimization Techniques and Comparative Analysis...219

Sunanda Gupta, Sushant Singh, Dr. Snehlata and Dr. Vijay Kumar Dwivedi

Deep Learning Method for Plant Disease Detection: A Convolutional Neural Network Perspective...225

Sonam, Anjali Dabral, Tanishka Rana, D. R. Gangodkar, Mohd. Rehan Ghazi and Yogesh Lohumi

Deep Learning in Brain Tumor Recognition: "A Critical Review of Techniques, Limitations, and Future Prospects"231

Sonia Arora and Gouri Sankar Mishra

A Novel Approach to Lane-line and Object Detection in Advanced Driver Assistance systems...237

Bharathi Paleti, Shobha Aswal, P. Spandana Valli and K. Rachita Sony

Decentralized Land Registry Systems: Revolutionizing Property Rights Management with Blockchain...242

Arvind Panwar, Jyoti Agarwal, Urvashi Sugandh, Neha Sharma and Achin Jain

House Price Prediction System using Bagging based Ensemble Learning...248

Vishan Kumar Gupta, Vidisha, Harish Tiwari, Jyoti, Shubhani Aggarwal and Atul Kumar Dwivedi

Utilizing Graph Neural Networks and Game Theory Optimization for Anomaly Detection in Stock Market Investments...254

Sameer Yadav, Archana Singh, Y Sowmya Reddy, Nripendra Narayan Das, Vuda Sreenivasa Rao and B Kiran Bala

Developing a Chatbot System Utilizing Natural Language Processing for Improved Customer Service and Marketing Automation...260

Dr. Chinmaya Dash, Dr. Kulbir Kaur Bhatt, Dr.Utpala Das, Dr. S. P. Santhosh kumar, Dr A Balavivekanandhan and Dr B Kiran Bala

Development of a Cross-Lingual NLP System to Facilitate English Language Learning for Speakers of Low-Resource Languages...266

Mathusha Sam Lara, Sreela B, K. Sindhu, Vishnu Vandana Devi V, Veera Ankalu Vuyyuru and Dr. Prema S

Transforming Financial Market Prediction through Generative AI-Powered Data Management...272

Dr.M. Satya Shivalini, Dr.Praveen Kumar Gandra, Prof. Suryanarayana Alamuri, Santoshi Sen Gupta and Dr. Prema S

AI-Enhanced Reading Comprehension: Improving Critical Thinking Skills in English Language Learners...278

Dr.Pavani G, Dr Gouthami Paltati, A.Swathi, Dr K S Punithaasree, Dr. R. Subhashini and Dr. Prema S

Leveraging Reinforcement Learning in Intelligent Tutoring Systems for Real-Time Feedback in English Grammar Practice...283

Dr.Sravana Jyothi Doddapaneni, Dr.V.Sharon Luther, Kanta. Prakasam, Dr. Bhuvanewari Pagidipati, Dr: Giftsy Dorcas E and Fredrick Ruban Alphonse

AI-Driven Cross-Cultural Communication Enhancer for English Learners: Bridging Language and Cultural Understanding...288

M. Sarada Devi, Dr. Bhuvanewari Pagidipati, K.Chandra Sekhar, Dr.P.Kavitha, Dr.K.R.Praneeth and Fredrick Ruban Alphonse

Transformation of Urban Farming using Digital Twin Technology: A Comprehensive Framework for Smart Cities...293

Aditya Pai H, Ganesh Pathak, Mahesh TR, Athul Thakeray and Krishna Bhargava

Adaptive Training Program Optimization in Human Resource Development Using Reinforcement Learning and Multilayer Perceptron Models...299

Dr: Syed Habeeb Uddin, Prof.V.Lalitha, Dr.K.Kiran Kumar Varma, Dr.Malathi Devi Parne, Dr. Sunita Pachar and Dr B Kiran Bala

Brain Tumor Detection Using MRI Scans with Multiple Convolutional Neural Networks...305

Prasanna.S.Pattanshetty, Sunanda Das and Mahesh T R

Automated Detection of Breast Cancer in Histopathology Images Using Convolutional Neural Networks...311

Vishwanath Hiregoudar and Sunanda Das

Reliability Analysis of a Parallel System with Autonomous Components and Priority Repairs...317

Priya Baloda

Waste Utilization and Valorization: AI-Driven Approaches for Creating Value from Food Byproducts in India...322

Jaishree Meena, Paras Jain, Divyanka Singh, Nilakshi Goel, Vivek Shukla and Vishan Kumar Gupta

Exploring the Power of Vision Transformer (ViT) and MLP-Mixer in Image Classification: A Comparative Study and Prospects for ViT-Mixer Architecture...328

Md Abdullah Al Mahmud, Dr Rachit Garg, Dr Sudhanshu Maurya and Manbir Kaur

Mitigating DDoS Attacks in Mobile Ad-Hoc Networks: A Novel Approach...333

Neha Singh, Ankur Dumka and Manoj Kumar Panda

Hierarchical Spatial-Temporal Attention Network for Lane-Changing behavior Prediction of Autonomous Vehicles on Multi-Lane Highways...338

Dharmveer, Roaa Abu zeid, Omveer Sharma, Roshan Tumdani, Aman Prakash and Dheeraj Kumar Dhaked

A Study on the Performance of ML Algorithms for Stock Market Prediction...344

Raunak Raj, Ajay Kumar Badhan, Arijit Paria and Yesu Singh

Security and six other enablers in mHealth use for Patients' and Health Professionals'...350

Girija Shankar Semuwal and Arun Pratap Singh Rathod

Real-Time and Offline Analytics for E-Commerce: A Hybrid Approach Using Apache Kafka, Apache Flink, and Machine Learning...355

Ambati Kishore Reddy

Enhancing Voice Call Recording Data Safety through Auto Backup in Integrated NAS with GSM Gateway via UC Server...360

Arshdeep Singh Veer and Sushil Bhardwaj

Real-time Accident Detection and Notification System using Convolutional Neural Networks...366

Abha Shah, Ayush Mahant, Ali Sayyed, Vinayak Kanhegaonkar, Riddhi Mirajkar and Jayashree Bagade

A Deep Classification and Detection Model for Potato Disease...371

Harendra Singh Negi, Sushil Chandra Dimri, Bhawnesh Kumar, Nikhil Bishi, Neeraj Panwar and Satyam Prakash Srivastava

Design and Implementation of an IoT enabled Smart Robotic Wheelchair...377

Abhinav Paniketty, Shruti Jha, Sania Ayare, Calix Jangul and Arunkumar Ram

LEACH-based Clustering Routing protocols in Wireless Sensor Networks-A Review...383

Sanjana Sharma and Krishna Pal Sharma

Liver Cancer Detection: A Review of Artificial Intelligence Techniques...389

Kommu Venkata Pawan and Manpreet Singh,

Radioisotopes Identification in Gamma Ray Spectra using LSTM Neural Networks...395

Bharathi Paleti and Hanumat Sastry G

Enhanced Diabetic Foot Ulcer Detection Using Deep Learning: The Impact of EfficientNet on Improving Classification Precision...399

Pratham Kaushik and Pooja Sharma

Smart Conversational Assistants: Enhancing Human-Computer Interaction...405

Bharathi Paleti, Sobha Aswal and Hanumat Sastry G

Leveraging Deep Learning for Sustainable Waste Sorting: Accurate Classification of Organic and Recyclable Materials with Convolutional Neural Networks...411

Pratham Kaushik and Savinder Kaur

A Comparative Analysis of Machine Learning Models for Classifying SANORA, MAMRA, and REGULAR Almond Varieties...416

Eshika Jain and Manpreet Singh

Leveraging Deep Learning for Automated Diabetic Retinopathy Detection and Classification with Convolutional Neural Networks...422

Eshika Jain and Abhinav Rathour

Enhancing Sentiment Analysis Performance using Deep Learning Techniques...427

Preeti Narooka, Vaibhav Shivhare, Deepak Panwar, Priyanka Mitra and Ankit Vishnoi

Cloud-Based HR Management: Using Deep Reinforcement Learning to Optimize Employee Lifecycle...433

Dr. Rahama Salman, Dr. Sujit Kumar Acharya, Dr. N. Roopalatha, Dr. Divya Nimma, Dr Mohd Aarif and I Infant raj

Green Energy: Integration in Urban Environments...438

Shipra Gupta, Sweta Bagdwal and Shipra Agarwal,

Telecom Customer Churn Analysis Using Machine Learning...442

Tarun Akash, Abinesh.M, Jayavel Rajan, Hariharen M.R and Gouthaman P

Wildlife Conservation and Habitat Monitoring...447

*Asmit Walia, Arunima Ghosh, Vineet Kumar, Aditya Prakash and Gouthaman. P**

Enhancing HR Onboarding Efficiency and Predicting Employee Success with Graph Neural Network...452

Dr. S. Swapna, Dr. N. Roopalatha, Dr. Loganathan chenniappan, Dr. Divya Nimma, Dr. Vuda Sreenivasa Rao and I

Infant raj

Optimizing Green Energy Systems with Deep Learning Techniques for Enhancements in Efficiency and Sustainability...458

Jagendra Singh, Pranshu Saxena, Jagendra Singh, Vinish kumar, Jagendra Singh and Ramendra Singh

Optimizing Distribution Grid Operations with Deep Reinforcement Learning for A Novel Approach to Managing Renewable Energy Integration...464

Jagendra Singh, Mala Saraswat, Jagendra Singh, Vinish kumar, Jagendra Singh and Ramendra Singh

Enhancing Microgrid Efficiency with Artificial Intelligence-based Solar Energy Forecasting and Load Management...470

Jagendra Singh, Nidhi, Jagendra Singh, Vinish kumar, Jagendra Singh and Ramendra Singh

AI-Powered Speech Recognition Systems for Enhancing Pronunciation in English Language Learner...476

Dr. Sr: Candy D'Cunha, Dr Mukti Upadhyay, Jaseena Cholakkathodika, Dr. Avinasha Sharma, Dr Irtiqa Athar and Ponni Valavan M

Exploring Education Technology Innovations: Enhancing Learning through Virtual Reality, Artificial Intelligence, and Gamification...481

Shipra Gupta and Sweta Bagdwal,

AI-Driven Targeted Advertising Systems Enhancing User Experience in Mobile Social Media Platforms...487

Vinod Waiker, Dr.N G S Prasad, Shamim Ahmad khan, Dr.V.Kanpur Rani, Ms. Utkarsha Dhote and Ponni Valavan M

Identification of Facial Countenance Established by Local Monotonic Pattern and Support Vector...492

Sapana Singh Kshatri, Sumit Prasad. Priti N. Bhagat, Kalpana Malpe, Vinay Keswani and Parul Dubey

Alzheimer's Disease Detection Using EfficientNETB3- A High-Performance Computing Approach...497

Jagdish Chandra Patni, Manisha Rathora, Muchumarri Hemalatha and , B. Vinayak Reddy

Vehicle Identification and Classification using Convolutional Neural Networks...503

Anup S B, Chitra K S, Poornima B M, Shweta, Ravipraksh B P, Jagdish Chandra Patni and Nilesh Bahadure

Integrated IoT System for Monitoring Blood Pressure and Glucose Levels with Predictive Insights on Hyperglycemia and Hypoglycemia in Type 2 Diabetes...508

M G C Srinivas, Y Sangeetha and J Neeraj Sai

Establishing a Secure and Reliable AI-Driven Framework for Operations in the Industrial Internet of Things (SCM) Using Blockchain and DL Technology...513

Fateh Bahadur Kunwar, Hitendra Singh, Lokesh Malviya, Rakesh Kumar Yadav, Vikas Misra and Preeti Narooka

Gender Matters: Bringing Women's Voices into Environmental Policy using AI-driven Approaches...519

Jhulik Chakraborty, Arpita Goswami, Smriti Lata Sinha, Avdhesh Gupta, Monika Mehrotra and Jaishree Meena

Exploring Image Forgery: Types, Detection Approaches, and Challenges...525

Gauri Kitukale, Navneet Pratap Singh and Sidharth Quamara,

AI-Driven Academic Assistant: An Intelligent Chatbot System Leveraging LLaMA-3 and RAG for Enhanced University Support Services...531

Ammar Abdhussain, Bhoomi Nelwade, Abhay Rathore, Sandip Bankar and Pranav More

Automating Data Manipulation Tasks in MS Excel: A Comparative Analysis of Gemini and Llama Language Models...537

Manushree Shah and Pranav More

Cybersecurity Architecture that Protects shared Employees using Data-Driven Insights...543

Ajay Kumar, Pradeep Kumar Arya and Prerna Agarwal

SimpilAI: Fine-Tuning Large Language Models to Generate Humanized Educational Content for Computer Science Topics...549

Abhay Pratap and Arun Chauhan

Plant Disease Detection Using Optimised CNN Models for Resource Constrained Environment...555

Priyanshu Garg, Garima Srivastava and Lalita Kumari

Predictive Modeling in Epileptic Seizure Detection: A Machine Learning Perspective...561

Mudit Mittal, K Pandu N, Ravatappa A Bhosagi, Guru Prasad M S, Gaurav Kumar and Mohd Shuaib