## 2024 International Conference on **Emerging Innovations and Advanced Computing (INNOCOMP 2024)**

Sonipat, India 25 - 26 May 2024



**IEEE Catalog Number: CFP24VO4-POD ISBN**:

979-8-3503-7648-7

### 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:
 CFP24VO4-POD

 ISBN (Print-On-Demand):
 979-8-3503-7648-7

 ISBN (Online):
 979-8-3503-7647-0

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

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

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



# 2024 International Conference on Emerging Innovations and Advanced Computing (INNOCOMP) INNOCOMP 2024

#### **Table of Contents**

essage from General Chair	xix
essage from Program Chair	xx
rganizing Committee	xxi
ogram Committee	xxii
eviewers	
rganizers and Collaborators	
Pigital Image and Video Processing	
ockchain Technology for Ensuring the Integrity of Digital Images	1
sploration and Analysis of Various Techniques used in 2D to 3D Image and Video econstruction	8
utomatic Devanagari Text Summarization for Youtube Videos	16
ango Fruit Defect Detection Using MobileNetV2 Michael Sadgun Rao Kona (Prasad V Potluri Siddhartha Institute of Technology, India), Aparna Guvvala (Prasad V Potluri Siddhartha Institute of Technology), Venkata Vijaya Lakshmi Eedara (Prasad V Potluri Siddhartha Institute of Technology, India), Madhava Surya Gowri (Prasad V Potluri Siddhartha Institute of Technology, India), and Vinay Aluri (Prasad V Potluri Siddhartha Institute of Technology)	22
eohazard Characterization in Upper Bhagirathi Basin: GIS Computation for Landslide asceptibility Using Frequency Ratio Modeling	28

Crime Scene Analysis Using YOLOv5 Model
A Bibliometric Analysis of Latent Fingerprint Recognition Techniques
Digital Security, Information Privacy and Web Technology
Exploring ApexWolf: A Study of a Cryptocurrency Exchange Website
Phishwatch: Empowering Users with Effective Phishing Detection Techniques
IoT Security Challenges in Healthcare
Securing NFTs: Ethereum DApp Safety and Prevention Measures
User Experience in Online News Website Systems
Interpretable Features of YOLO v8 for Weapon Detection - Performance Driven Approach 87  Sameer Arora (Amity University, India), Surjeet Dalal (Amity University, India), and Nishu Sethi (The NorthCap University, India)
Diverse Applications and Innovations in AI and ML: From Analytics to Human-Computer Interaction
The Influence of Artificial Intelligence in the Talent Acquisition

Hand Gesture Recognition Gaming Control System: Harnessing Hand Gestures and Voice Commands for Immersive Gameplay	01
Towards Safer Environments: Spatiotemporal Anomaly Detection and Caution System Powered LRCN	
Understanding Customer Service Chatbot user Experience: An Experimental Study of Chatbot Interaction Design	18
Job Stress and Workplace Happiness: Artificial Intelligence as a Buzzword	24
Sentiment Analysis for Enhancing Student Engagement and Learning Outcomes	32
E-Commerce, E-Governance, and Blockchain Technologies	
Future of Fashion: AI-Powered Virtual Dressing for E-Commerce Applications	38
Social Sync: Leveraging Blockchain for Secure and Inclusive University Social Networking 15 Shobhit Prasad (Chandigarh University, Punjab), Arshdeep Singh (Chandigarh University, Punjab), Updesh Kaur (Chandigarh University, Punjab), Geet Kiran Kaur (Chandigarh University, Punjab), Aryan Verma (Chandigarh University, Punjab), and Nishant Chaurasia (Chandigarh University, Punjab)	51
E-Voting Based upon Blockchain System	57
Examining Research Trends on Why People Leave Jobs and Feel Satisfied: A Bibliometric Analysis	64

Land Registry System Using Blockchain Technology
Unveiling the Digital Orchard: How Online Sales and Exportation are Transforming the Dried
Fruit Industry
Utilizing Consensus Mechanisms in Blockchain and IoT-Edge Networks to Enhance Healthcare
System
Health Care Analytics, Medical Technologies, and Data Analysis
Exploring the Role of CARE CONNECT in Improving Health Information Exchange and Interoperability
Biosensor Development in Medical Science for Disease Detection
An Algorithmic Approach Using Fuzzy Soft Sets in Decision-Making for Patient-Specific
Diagnosis
Deep Learning Predictions of Survival-Based on MRI in Amyotrophic Lateral Sclerosis
Estimation of Clinical Parameters for Glaucoma Detection Using Image Processing and Deep Learning Techniques from the Biomedical Human eye Images

Comprehensive Vehicle Air Quality for Enhanced Maintenance and Pollution Control	219
Human Activity Recognition Using Wearable Devices  Shruti Sinha (Chandigarh University, India), Swati Kashyap (Chandigarh University, India), Kartik Sahu (Chandigarh University, India), Suman Kumar (Chandigarh University, India), Avinash Mathur (Chandigarh University, India), and Kishan Gupta (Chandigarh University, India)	225
Vision Voice: A Raspberry Pi-Based Text-to-Audio Converter for the Visually Impaired	231
Enhancing Lung Cancer Detection Accuracy Through the Integration of Ant Colony Optimization and Neural Network  Sunita Bhati (JECRC University, India), Jagendra Singh (Bennett University, India), Nitin Arvind Shelke (Bennett University, India), Vinita Nagda (Mohan Lal Sukhadia University, India), Hemant Sahu (Janardan Rai Nagar Rajasthan Vidyapeeth (Deemed to be University), India), and Monica Bhatt (Geetanjali Institute of Technical Studies, India)	235
Enhancing Patient Well-Being In Healthcare Through The Integration Of IoT And Neural Network  Jagendra Singh (Bennett University, India), Nitin Arvind Shelke (Bennett University, India), Kamal Upreti (CHRIST (Deemed to be University), India), Prakash Divakaran (Himalayan University, India), Nagulapalli Lingareddy (Vignan Institute of Technology and Science, India), and Sheri Deepika (Sreyas Institute of Engineering and Technology, India)	241
Beyond Traditional Methods: Utilizing Regularized Logistic Regression for Accurate Heart Disease Forecasting Sat Pratap Singh (Chandigarh University, India), Akanksha Singh (Chandigarh University, India), and Mupnesh Kumari (Chandigarh University, India)	247
Advancements in Early Detection of Cervical Cancer Using Machine Learning and Deep Learning Models for Cervicography Analysis	252
AlexNet's Innovative Role in Prediction of Chronic Kidney Diseases  Sailaja M (Prasad V Potluri Siddhartha Institute of Technology, India), Sravani Duppati (Prasad V Potluri Siddhartha Institute of Technology, India), Kavya Dilli (Prasad V Potluri Siddhartha Institute of Technology, India), Venkatesh Gunupuru (Prasad V Potluri Siddhartha Institute of Technology, India), and Anos Kumar Bhukya (Prasad V Potluri Siddhartha Institute of Technology, India)	257

Healthcare Chatbot for Personal Healthcare Assistance	4
Advancements in Heart Disease Prediction: A Comprehensive Survey of Logistic Regression and Feature Engineering Techniques Enhanced by Random Forest Algorithm	0
Influence of the COVID-19 on Biomedical and E-Wastes in India	7
Hybrid Classification Approach for Heart Disease Prediction	4
Breast Cancer Diagnosis Using Soft Voting Classifier Approach	2
Head Injury Prediction Using EEG Data	8
Innovations in AI Technologies and Applications	
Improving Ensemble Classifier for Natural Language Situational Information Analysis	5
PotatoLeafGuard: A Novel Hybrid CNN Architecture for Advanced Detection of Potato Leaf Diseases	2
Meenakshi Sharma (Global Group of Institutes, Amritsar, India), Raman Raman (Global Group of Institutes Amritsar, India), Babal Babal (Global Group of Institutes, Amritsar, India), Naman Sharma (Guru Nanak Dev University, Amritsar, India), Varun Varun (Global Group of Institutes Amritsar, India), and Navpreet Navpreet (Global Group of Institutes, India)	2
Adversarial Attacks and Defenses in Deep Learning	8

Data Dynamics in Focus: Stakeholders Feedback Analysis and Interpretation	. 324
Dynamic Sign Language Detection System Using Media Pipe Holistic and LSTM Based Deep Learning Model  Pavani V (Vignan's Nirula Institute of technology and science for women, India), Neeharika Y (Vignan's Nirula Institute of technology and science for women, India), Sri Ishwarya Gurram (Vignan's Nirula Institute of technology and science for women, India), Deekshitha J (Vignan's Nirula Institute of technology and science for women, India), and Yamini V (Vignan's Nirula Institute of technology and science for women, India)	
Detection of Quora Question Pair with Same Intent Digvijay Singh (Amity Universit, India), Raj Hada (Amity Universit, India), and Anuranjana Anuranjana (Amity Universit, India)	338
Deepfake Detection in Videos Using Deep Learning Shailaja Uke (Vishwakarma Institute of Technology, India), Om Surase (Vishwakarma Institute of Technology, India), Tilak Solunke (Vishwakarma Institute of Technology, India), Soham Phadke (Vishwakarma Institute of Technology, India), and Sidhesh Marne (Vishwakarma Institute of Technology, India)	0
Wheat Disease Prediction Using Deep Learning	345
The Next Frontier: AI-Powered Strategies Shaping the Landscape of Fraud Detection Startups. Chetan Trivedi (Chandigarh University, India) and Sunil Kumar (Chandigarh University, India)	350
Comparative Analysis of Disease Detection Among Tomato Plants Using Machine and Deep Learning Techniques  Jyoti Wadmare (K. J. Somaiya Institute of Technology, India), Jai Joisar (K. J. Somaiya Institute of Technology, India), Maulik Jadav (K. J. Somaiya Institute of Technology, India), and Sujal Joshi (K. J. Somaiya Institute of Technology, India)	. 357
Aerial Surveillance with Enabled Deep Learning to Approach Cotton Disease Detection  Puja Chavan (Vishwakarma Institute of Technology, India), Narayani Santosh Wategaonkar (Vishwakarma Institute of Technology, India), Rushikesh Sonar (Vishwakarma Institute of Technology, India), Swaroop Diwan (Vishwakarma Institute of Technology, India), and Sushmit Jivtode (Vishwakarma Institute of Technology, India)	362
A Comprehensive Review of Deep Learning Techniques for Image and Video Analysis	368

CyberShield: A Hybrid CNN-GRU Model for Intelligent DDoS Attack Recognition	376
SnapGesture: CNN-Powered Real-Time Hand Gesture Analysis	383
Enhanced Pneumonia Classification in Radiographic Imaging Through Convolutional Neural Network Modelling	388
A Depth Examination of Big Data Social Media Insights Using Distinctive Artificial Intelligence Based Approaches  Priyanka Saxena (SoIT, RGPV, India) and Sanjeev Sharma (SoIT, RGPV, India)	396
A Novel Deep Learning Model for Effective Story Point Estimation in Agile Software  Development	404
Forecasting Pollution Trends: Comparing Linear, Logistic Regression, and Neural Networks Harish Kumar Mittal (BM Institute of Engineering and Technology, India), Priya Dalal (MSIT, India), Puneet Garg (SAITM, India), and Ranjita Joon (Pt. J. L. N Government College Faridabad, India)	411
Design a Novel Framework for Traumatic Brain Injury Classification Using Deep Learning Algorithm	420
Evaluating Deep Learning Algorithms For MRI-Based Brain Tumor Classification	428
Internet of Everything and Sensor Networks	
Transformative Horizons: Pioneering the Future of Smart Cities with AI&ML	435
Link Prediction in Social Networks: A Review  Meghana Sreeya Veeramallu (Chaitanya Bharathi Institute of Technology, India), Harshitha Reddy Mallu (Chaitanya Bharathi Institute of Technology, India), and Ramadasu B (Chaitanya Bharathi Institute of Technology, India)	441

Jnveiling Financial Insights: The Daily Expense Tracker System Approach Sanjay Singla (Chandigarh University, Inida), Amanpreet Kaur (Chandigarh University, Inida), Anju Anju (Chandigarh University, Inida), Aditya Soni (Chandigarh University, Inida), Rajiv Dhaiya (Chandigarh University, Inida), and Geet Kiran Kaur (Chandigarh University, Inida)	448
ntegrating IoT and AI for Automated Crop with Smart Urban Farming	454
Revolutionizing Networking: A Comprehensive Overview of Intent-Based Networking	463
A Review of Technology in Supervising the Migration Management for Refugees with Special Reference to Artificial Intelligence and Fog Computing.  Ruchika Sharma (Chandigarh University, India) and Amritpal Kaur (Chandigarh University, India)	469
Performance Evaluation of Computational Offloading in IoT Edge Computing	<b>47</b> 3
Machine Learning Techniques and Applications	
Cnhancing Marketing Strategies Through Big Data-Driven Customer Journey Mapping: An Analysis Using Machine Learning Algorithms  Chandra Pratap Singh (Chandigarh University, India) and Rizwan Yousuf  (Chandigarh University, India)	479
Predictive Modelling for Heart Disease Using Advanced Machine Learning Techniques  Vishal Kumar (Chandigarh University, India), Harsh Sharma (Chandigarh  University, India), Tanu Dhiman (Chandigarh University, India), Naina  Bagri (Chandigarh University, India), Rishav Raj (Chandigarh  University, India), and Amit Kumar (Chandigarh University, India)	485
A Comparative Study of Fairness and Bias in Decision Tree and Random Forest Machine Learning Models	491
Exploratory Data Analysis Using Autoviz for Machine Learning Classification Problem  Guru Prasad M S (Graphic Era (Deemed to be University), India),  Praveen Gujjar J (JAIN (Deemed-to-be University), India), Arnav Kotiya  (Graphic Era (Deemed to be University), India), Prasanna Kumar H R  (Visvesvaraya Technological University, India), and Raghavendra M  Devadas (Gitam University, India)	496
Machine Learning Algorithms to find out the Best Images from the Pool of Blurred and Unoriented Images and Clustering Based on Similarities	501

Crop Recommendation System Based on Soil Quality and Environmental Factors Using Machine	
Learning	507
Probabilistic Prediction for a Start-Up Success Through Bayesian Networks-Based Machine Learning Approach	513
Machine Learning-Based Navigation of Cosmos for Habitable Planets	519
An analysis of Case Study on Application of Backpropagation Network Using Procedural & Object-Oriented Approach	525
An In-Depth Exploration of Machine Learning Algorithms and Performance Evaluation Approaches for Personalized Diabetes Prediction	532
Enhancing Movie Recommendation Efficiency Using Ensemble Learning Techniques	539
Kernel Machine Learning Techniques Modeling for Enhanced Prediction of Oil Flux and Separation Efficiency in Oily Wastewater Treatment Using Ceramic Membrane	i45
Tracking Health Risk-Based Resistivity in Treated Wastewater-Based on Pilot-System Using Sensors, IoT, and 2nd-Order Ensemble Machine Learning Algorithms	550

Enhancing Disease Diagnosis with Machine Learning Based Symtom Prediction	555
Jayadharshini P. (Kongu Engineering College, India), Vasuki C. (Nandha Engineering College, India), Santhiya S. (Kongu Engineering College, India), Sathiyaseelan S. (Kongu Engineering College, India), Pavul Chinnappan D. (Kongu Engineering College, India), and Srinesh S. (Kongu Engineering College, India)	563
Enhancing K-Means Clustering with Data-Driven Initialization and Adaptive Distance  Measures	i <b>7</b> 0
Sentiment Analysis Using Machine Learning	75
Comparative Evaluation of Mango Fruit Diseases Classification Using Machine Learning 5 Sandeep Kumar (M. M. Engineering College (M. M. Deemed to be University), India), Bhupesh Gupta (M. M. Engineering College (M. M. Deemed to be University), India), Mohit Chhabra (M. M. Engineering College (M. M. Deemed to be University), India), and Lucy Garg (Panipat Institute of Engineering Technology, India)	81
Analyze the Performance of Bone Marrow Transplantation (Adults) Using Machine Learning Algorithms	i86
Software Engineering and Cloud Computing	
Insights into Cloud Computing: Unveiling Trends, Addressing Challenges, and Exploring Opportunities - A Systematic Review	593
Efficient Media Delivery: AWS Cloud and the Art of Adaptive Bitrate Streaming	02
Automated Gas Leakage Detection And Control System 6 Varsha Dange (Vishwakarma Institute of Technology, India), Samarth Bagde (Vishwakarma Institute of Technology, India), Siddhi Bagul (Vishwakarma Institute of Technology, India), Shreya Barsude (Vishwakarma Institute of Technology, India), and Omkar Bhanji (Vishwakarma Institute of Technology, India)	09

Energy-Efficient Edge Computing Architectures for Al Workloads: A Comparative Analysis in	
Cloud-Driven Environments	)14
Annifeet Anana (Chanaigarn University, Inaia), Shrutt Goel (Chanaigarn University, India), and Gurpreet Singh Panesar (Chandigarh University,	
India)	
A Comparative Analysis of Communication Efficiency: REST vs. gRPC in Microservice-Based	
Ecosystems 6	521
Ritu Ritu (Chandigarh Engineering College, Chandigarh Group of	
Colleges, India), Shruti Arora (Chitkara University Institute of	
Engineering and Technology, Chitkara University, India), Aanshi	
Bhardwaj (Amity University, India), Ashima Kukkar (Chitkara University	
Institute of Engineering and Technology, Chitkara University, India), and Sawinder Kaur (Amity University, India)	
J.	
Peer To Peer Communication Using Web Sockets And Web RTC	527
Vineet Sharma (KIET Group of Institutions, India), Mridul Kumar Pandey	
(KIET Group of Institutions, India), Jayant Gupta (KIET Group of Institutions, India), and Hem Kishan (KIET Group of Institutions,	
India)	
Navigating the Cloud: "A Comprehensive Exploration of Cloud Computing and its	
	635
Harsh Sharma (Chandigarh University, India), Arshdeep Arshdeep	,00
(Chandigarh University, India), Shivam Raj (Chandigarh University,	
India), Lucy Garg (Panipat Institute of Engineering and Technology,	
India), Khalid Khalid (Chandigarh University, India), and Rakshit	
Rakshit (Chandigarh University, India)	
Stranger Chatting App Using Nodejs And WebRTC	42
Sanjay Singla (Chandigarh University, India), Avnit Kumar (Chandigarh	
University, India), Ayush Aryan (Chandigarh University, India), and	
Harsh Ranjan Pathak (Chandigarh University, India)	
Special Session on Recent Trends in Computational Techniques	
Using Data Science and Machine Learning approaches	
Sing Sum Serence und Hauerine Bearing approuenes	
Deep Learning-Based Classification of Diabetic Retinopathy: Leveraging the Power of VGG-19 6	545
Tajender Malik (UIET, MDU, India), Vikas Nandal (UIET, MDU, India), and Puneet Garg (SAITM, India)	
Schematic of Electronic Apex Locators, Different Generations and Inexpensive Designing	
Method: An Overview	552
Mohammad Saad (Manav Rachna International Institute of Research and	,02
Studies, India), Pratima Manhas (Manav Rachna International Institute	
of Research and Studies, India), and Abhiruchi Passi (Manav Rachna	
International Institute of Research and Studies, India)	
Exploring and Analyzing the Different Models of Video Object Detection	556
Malvika Gupta (ABES Engineering College, India), Pragati Kumari (ABES	
Engineering College, India), Vikash Gautam (ABES Engineering College,	
India), and Vatan Kumar (ABES Engineering College, India)	
From Displacement to Employment: Strategies for Sustainable Integration in Host Nations 6	62
Sawan K (ABES Engineering College, India), Shreyansh Patwa (ABES	
Engineering College, India), and Shruti Gupta (ABES Engineering	
College, India)	

Improvements in Recommendation Systems Using Graph Neural Networks	668
Optimal Key Generation Using Support Vector Machine for Health Records	673
Soft Computing of Remote Sensing Satellite Based Rainfall Data for Spatial Variation of pre-Monsoonal Rainfall over Assam: A Case Study from April to May 2020	679
DeepQ Residue Analysis and Accuracy Prediction of Hybrid Traffic Control System in VANET 684	••••
Niaz Ahamed V M (Bharath Institute of Higher Education and Research, India) and Sivaraman K (Bharath Institute of Higher Education and Research, India)	
A Comprehensive Study of Automatic Text Summarization Techniques	688
Integrating Renewable Energy and Advanced Technologies for Sustainable Electricity Generation: A Comprehensive Review  Meghna Meghna (J.C. Bose University of Science and Technology, YMCA,  India) and Piyush Gupta (J.C. Bose University of Science and Technology, YMCA, India)	695
Landslide Susceptibility Analysis Using GIS and Analytical Hierarchy Process (AHP)  Approach for Disaster Risk Reduction in the Mountainous Region: A Case Study of Lesser  Himalayan Region	703
A Proposed Multifaceted Approach for IoT Data Integration in Education Sector for Dissimilar Network	709
Deep Learning Approach for Facial Identification for Online Transactions	715
Analysis and Prediction of Churn and Retention Rate of Customers in Telecom Industry Using Logistic Regression	
A Speech Emotion Recognition System for Improved Communication and Enhancing Human-Machine	
Interaction	728

Optimizing Glaucoma Diagnosis with Ensemble Deep Learning Models Integrating CNN,	
ResNet50, and MLP Architectures	. 736
Santhiya S (Kongu Engineering College, India), Jayadharshini P (Kongu	
Engineering College, India), Sharmila C (Kongu Engineering College,	
India), Sruthi K (Kongu Engineering College, India), Kavin Vishnu N.	
(Kongu Engineering College, India), and Suganth V (Kongu Engineering	
College, India)	
Barcode and QR Code Object Detection: An Experimental Study on YOLOv8 Models	740
Kushagra Pandya (Marwadi University, India), Heli Hathi (Marwadi	
University, India), Het Buch (Marwadi University, India), Ravikumar R	
N (Marwadi University, India), Shailendrasinh Chauhan (Marwadi	
University, India), and Sushil Kumar Singh (Marwadi University, India)	
Author Index	747