# **2024 First International Conference on Technological Innovations and Advance Computing (TIACOMP 2024)**

Bali, Indonesia 29-30 June 2024



**IEEE Catalog Number: CFP241A2-POD ISBN**:

979-8-3503-9212-8

## 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:
 CFP241A2-POD

 ISBN (Print-On-Demand):
 979-8-3503-9212-8

 ISBN (Online):
 979-8-3503-9211-1

#### **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 First International Conference on Technological Innovations and Advance Computing (TIACOMP) TIACOMP 2024

### **Table of Contents**

Message from General Chairsxvii
Nessage from Program Chairsxviii
Organizing Committee xix
rogram Committeexx
leviewersxxii
ponsors xxiv
Advanced Computational Techniques and Security in Data Science and Web Technology
ina view recimiosogy
orecasting Financial Frontiers: A Comparative Analysis of LSTM-Based Stock Price rediction for Meta and Tesla
India)
Veather Station using Internet of Things and Machine Learning Algorithms
Optimizing Vehicle Insurance Claims: Streamlining Settlement Processes with Blockchain echnology
Ujjwal Raghav (Sharda University, India), Shivani Singh (Sharda University, India), Sonia Setia (Sharda University, India), Aman Anand (ITS Engineering college, India), and Neetu Singh (G. L. Bajaj Institute of Technology and Management, India)
egal Implications and Challenges of Cryptography and Data Security: Current Trends and uture Directions
Deciphering Complex Mathematics: Python's Application of Numerical Methods

Ajvad Haneef K (Nationa Shashank N S (National .	tion: A Comparative Analysis of Ensemble Learning Approaches al Institute of Technology Calicut, India), Institute of Technology Calicut, India), and ional Institute of Technology Calicut, India)	33
Sugandha Jain (Chandiga	nchine Learning for Credit Card Fraud Detection	41
Bhavpreet Singh (Chandi	Algorithms: Interplay between Exploration and Exploitation garh University, India), Jaspreet Singh Batth India), and Paurav Goel (Chandigarh	47
Bhavpreet Singh (Chandi	Algorithms by Dynamically Changing Exploration and Exploitation garh University, India), Jaspreet Singh Batth India), and Paurav Goel (Chandigarh	n 53
Techniques <i>Jyoti Prajapati (Galgotias</i>	s in Cloud Computing Environments Using Machine Learning  S University, India), Indrajeet Kumar	59
•	rsity Dehradun, India; Graphic Era Deemed to be Trishna Kant Agarwal (Galgotias University,	
A Novel Energy-Efficient (	Offloading Protocol for UAV NOMA Mobile Edge Computing Netw	
2 2	ıy Tan University), Van-Truong Truong (Duy Tan	
2 2	Nayyar (Duy Tan University)	
University), and Anand I  Digital Image and  A Optimum Review for Pl Kumar Satyam Tanti (Ch (Chandigarh University,	Nayyar (Duy Tan University)  Video Processing  ant Leaf Disease Classification using Machine Learning	70
University), and Anand I  Digital Image and  A Optimum Review for Pl Kumar Satyam Tanti (Ch (Chandigarh University, India), and Ahmed J. Oba University of Science and Efficient Deep Learning M Smriti Sharma (Indira Ga	Nayyar (Duy Tan University)  Video Processing  ant Leaf Disease Classification using Machine Learning	70
University), and Anand I  Digital Image and  A Optimum Review for Pl Kumar Satyam Tanti (Ch (Chandigarh University, India), and Ahmed J. Oba University of Science and Efficient Deep Learning M Smriti Sharma (Indira Ga India) and Himanshu Mi for Women, India)  A Review on Alzheimer Pr	Nayyar (Duy Tan University)  Video Processing  ant Leaf Disease Classification using Machine Learning	77

Violation Eye – AI Based Traffic Violation Reporting Web Application
Real-Time Vehicle Classification Using Deep Neural Networks Based Model
Bridging the Perception Gap A YOLO V8 Powered Object Detection System for Enhanced Mobility of Visually Impaired Individuals
High-Resolution Fashion Image Generation using Quantum-GAN
EMR Based Modeling and Control of a Fuel Cell Hybrid Electric Vehicle
Enhancing Deepfake Video Detection: A Hybrid CNN-LSTM Approach
Diverse Applications and Innovations in AI and ML
Expansive Soil-Based Controlled Low-Strength Materials Using Fly Ash and Red Mud
Vitiligo Image Segmentation Using Segment Anything Model
Comparative Study of TF-IDF, LSA, and LDA Techniques to Retrieve the Most Relevant Question from Kisan Call Center Dataset
A Comprehensive Review of Knee Abnormalities Detection Current Procedures, Outcomes and Prospects

Analysing Scoring Functions for Molecular Structure-Based Drug Design	51
Ai Powered Chatbot for Mental Health Treatment	58
Women Safety System with Emergency Alert, Analysis and Prediction	73
Enhancing Retail Efficiency: Design and Implementation of Smart Shelf and Trolley Systems  Utilizing IoT Technologies	30
Ownership Structure's Effect on Dividend Policy: A Study of Selected Indian Private Sector  Banks	35
Plant Disease Classification Using Machine Learning and Deep Learning	<b>∂</b> 1
Predicting Alzheimer's Disease Progression and Stage Classification using Deep Learning  Model	<del>)</del> 9
E-Commerce, E-Governance, Blockchain and Cloud Technologies	
Algorithmic Trading and Market Liquidity: A Comprehensive Analysis of High-Frequency Trading Strategies	)5
Decentralised Autonomous Organisation Based Ecosystem Structure for Commercial Companies and Organisations	

Investigating the Impact of Machine Learning in Personalized Education Systems	21
Standardized and Decentralized Ticketing System	28
Prevent the Counterfeit of Pharmaceutical Products by Using Data Matrix Code and Distributed Blockchain	32
Ensuring the Integrity of the Police Complaint Files Using Blockchain Technology	38
Tracing Transaction Across Bitcoin Address Behaviour for Pattern Analysis	14
Automated Credit Card Default Prediction Using MLOps on AWS: From Pipeline Development Real-Time Deployment	
Building Futuristic Development through Organization Culture Transformation and (DEI) Strategies at Workplace	56
Feasibility of Test-Driven Development in Agile Blockchain Smart Contract Development: A Comprehensive Analysis	64
Emerging Technologies and Smart System	
Evaluation of Sentiment using Deep Learning and Machine Learning using Word Integration Techniques	78

Comprehensive Review of Machine Learning for Remote Sensing: Current State, Challenges, and Future Directions	ียว
Sourav Sourav (Chandigarh University, Punjab), Navneet Kaur (Chandigarh University, Punjab), and Bobbinpreet Kaur (Chandigarh University, Punjab)	50
I Advances: Enhancing Banking Security with Fraud Detection	39
Reliable and Energy-Efficient Transport Protocol for Wireless Sensor Networks	95
omprehensive Analysis on Image Generation using Quantum Generative Adversarial Network 02	
Ashish Solanki (Chandigarh University, India), Sandeep Singh Kang (Chandigarh University, India), and Sanjay Singla (Chandigarh University, India)	
esign of an Efficient Model for Enhanced IoT Security and Maintenance in Smart Cities 30 Saurav Bhandari (Uttaranchal Institute of Technology, Uttaranchal University, India), Sumit Chaudhary (Uttaranchal Institute of Technology Uttaranchal University, India), Himadri Vaidya (Graphic Era Hill University; Graphic Era Deemed to be University, India), Ujjwal Kumar (JB Institute of Technology, India), Madhu Kirola (Uttaranchal Institute of Technology Uttaranchal University, India), and Harishchander Anandaram (Amrita School of Artificial Intelligence Coimbatore, India)	38
elf Driving Car	14
ntellectual Property Protection in AI-Driven Innovations: A Comparative Analysis	20
xploring the Potency of Neural Networks: A Thorough Examination of Deep Learning echniques	27
nalysis of Tree-Based Ensemble Machine Learning Algorithms for Determining Covid-19 urvival Rate	33
xploring the Migration Patterns of Internally Displaced Individuals through the pplication of Artificial Intelligence with Special Reference to PRIMES	39

### Health Care Analytics, Medical Technologies, and Data Analysis

A Comprehensive DL Framework for Diagnosing Both Environmental and Health-Related Skin and Lung Cancers
University, India), Siddharth Rapria (Amity University, India), Farhan . (Amity University, India), and Shweta Bhardwaj (Amity University, India)
Classification of Blood Smear Images using CNN and Pretrained VGG16: Computer Aided Diagnosis of Malaria Disease
Prema T. Akkasaligar (KLE Technological University's Dr. M. S.S. CET, India), Santosh Pattar (KLE Technological University's Dr. M. S.S. CET, India), Sakshi Gupta (KLE Technological University's Dr. M. S.S. CET, India), Divya Barker (KLE Technological University's Dr. M. S.S. CET, India), and Bhagyashree Gunayyanavarmath (KLE Technological
University's Dr. M. S.S. CET, India)
Multi Disease Classifier and Localizer for Chest X-Ray
Studying Dengue Spread using Climatic Conditions and Machine Learning Algorithms
Next-Generation Skin Disease Diagnosis: Deep Learning Solution
Recti Cure: Detecting Cataract Disorder
Institute Of Technology, India)
A Hybrid Deep Learning Approach for Bone Defect Detection using DCGAN and CNN 379 Brajesh Singh Pundir (Chandigarh University, India), Rakesh Kumar (Chandigarh University, India), Meenu Gupta (Chandigarh University, India), and Ahmed J.Obaid (University of Kufa, Iraq; National University of Science and Technology, Iraq)
Deep Learning Based Model for Early Detection of Disease in Apple Leap and Fruit
A Survey on Diabetes Mellitus Prediction Using Machine Learning Methods

### Innovative GAN, NLP, Machine Learning and AI Applications

Enhancing Online Cab Dispatch Efficiency: A KNN Approach to Demand Prediction and Resourc Optimization
Optimization
An Enhancement of Online Drug Recommendation System using Bgft-Dbi-Lstm and Prffc Approaches
Shubhang Dhawan (Chandigarh University, India), Krishan Kumar (Chandigarh University, India), and Shilpee Srivastava (Chandigarh University, India)
General Health Diagnostic System Using GNB, SVC & Random Forest
A Sentiment Analysis Based on the Comparison of BERT and Naive Bayes
Tech-Enhanced Multipurpose Flour-Based Products: Utilizing Underutilized Crops & Agri-Wastes
Shikha Srivastava (Chandigarh University, India), Prachi Avinash (Chandigarh University, India), and Anshika Agarwal (Chandigarh University, India)
Optimization Ensemble Learning Techniques for Reliable Crop Yield Prediction using ML43  Kamal Upreti (Christ (Deemed to be University), India), Nagulapalli  Lingareddy (Vignan Institute of Technology and Science, India), Sheri  Deepika (Sreyas Institute of Engineering and Technology Hyderabad,  India), Nishant Kumar (CHRIST (Deemed to Be University), India), Jyoti  Parashar (ADGITM, India), and Prakash Divakaran (Himalayan University  Itanagar, India)
The Role of Deep Learning in Attaining the Sustainable Development Goals
Potato Leaf Disease Detection Using CNN and ReactJs
Neural Machine Translation for Hindi to English Using Sequence-to-Sequence Architecture with Attention Mechanism
A comprehensive Analysis on ResNet-Based Techniques for Brain Tumor Detection

Text To Image Conversion Using Generative Adversarial Network Shabbeer Md (B V Raju Institute of Technology, India), Chityala Nandhini (B V Raju Institute of Technology, India), Arra Pragathi (B Raju Institute of Technology, India), A. Sathvika (B V Raju Institute of Technology, India), and R. Pitchai (B V Raju Institute of Technology, India)	
Smart and Sustainable Framework for Maize Leaf Disease Predictio Techniques  J. Mokshagna Sai (B V Raju Institute of Technology, India), G. Indira Priyadarshini (B V Raju Institute of Technology, India), G. Pranay Goud (B V Raju Institute of Technology, India), D. Haswanth Venkat Varma (B V Raju Institute of Technology, India), R. Pitchai (B V Raju Institute of Technology, India), and D. Jyothirmai (B V Raju Institute of Technology, India)	467 Sai
Special Session: Recent Trends in Computation Data Science and Machine Learning Approach	
Enhancing Marketing Strategies: Analyzing Customer Behavior in It Analysis and Machine Learning	472 Mani
A Review of Plant Disease Identification using Computational Tech Davinder Paul Singh (Pandit Deen Dayal energy University, Gandhin Gujarat), Umida Norboeva (Department of Ecology and Geography, B State University, Bukhara, Uzbekistan), P. Jagadeesan (R.M.D. Engineering College), L. B. Abhang (Pravara Rural Engineering Colle India), J. Senthil Kumar (KIT-Kalaignarkarunanidhi Institute of Technology, Coimbatore), and Veeraraghavan Vishnu Priya (Saveetha University, India)	nagar ukhara
An Experiment Based Improved Image Enhancement Methods Ana Lakshmi Kumari (Amity University), Neetu Mittal (Amity University and Megha Modi (Yashoda Hospital)	
Blockchain Based Health Records Management for Diabetes Patient 488 Poonam Sangwan (Baba Mastnath University, India) and Banita Bani	
(Baba Mastnath University, India)	
Data-Driven Strategies for Improving Customer Engagement and R Kapil Saini (Deenbandhu Chhotu Ram University of Science and Technology, India) and Ajmer Singh (Deenbandhu Chhotu Ram University of Science and Technology, India)	
Real-Time Data Processing Architectures for IoT Applications: A Co Siddhi Dingorkar (MIT World Peace University, India), Shekhar Kalshetti (MIT World Peace University, India), Yukta Shah (MIT Wo Peace University, India), and Prashant Lahane (MIT World Peace University, India)	-

Scalable anonymity in file sharing: Leveraging Serverless Technologies for Secure and Private File Distribution	514
Exploring N-Gram Modelling for Automatic Melody Generation in Indian Classical Music  Omkar Barve (Sadhu Vaswani Institute of Management Studies for Girls,  India) and Akhtar M. Shaikh (Yashwantrao Chavan Warana Mahavidyalay,  India)	524
Image Colorization: Comprehensive Review	529
Speech-to-Text Conversion and Text Summarization	536
Maximizing Urban Space A Survey of Smart Parking Techniques and Innovations  Poorva Agrawal (Symbiosis Institute of Technology Nagpur Campus, Symbiosis International (Deemed University), India), Purva Mundada (Symbiosis Institute of Technology Nagpur Campus, Symbiosis International (Deemed University), India), Jayesh Ikhar (Symbiosis Institute of Technology Nagpur Campus, Symbiosis International (Deemed University), India), Nitin Rakesh (Symbiosis Institute of Technology Nagpur Campus, Symbiosis International (Deemed University), India), Gagandeep Kaur (Symbiosis Institute of Technology Nagpur Campus, Symbiosis International (Deemed University), India), and Latika Pinjarkar (Symbiosis Institute of Technology Nagpur Campus, Symbiosis International (Deemed University), India)	542
Image Captioning Using NLP	549
Age and Gender Detection using Deep Learning	554
Weapon Detection from Images using YOLO and OpenCV	560

Author Index		
--------------	--	--