2024 International Conference on **Progressive Innovations in Intelligent Systems and Data** Science (ICPIDS 2024)

Pattaya, Thailand 27-28 December 2024



IEEE Catalog Number: CFP240G2-POD ISBN:

979-8-3315-3470-7

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:
 CFP240G2-POD

 ISBN (Print-On-Demand):
 979-8-3315-3470-7

 ISBN (Online):
 979-8-3315-3469-1

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 International Conference on Progressive Innovations in Intelligent Systems and Data Science (ICPIDS)

ICPIDS 2024

Table of Contents

Message from the General Chair Message from the Technical Program Chair Organizing and Steering Committee Program Committee Reviewers Keynotes	xvii xviii xix xix
Advanced Computational Methods and Security Solutions	
SELO: Smack Echolocation Optimization A Novel Approach for Breast Cancer Therm Classification Dipali Ghatge (Pimpri Chinchwad College of Engineering, India) and Kannan Rajeswari (Pimpri Chinchwad College of Engineering, India)	ogram 1
Optimizing Traffic Signal Control Using Reinforcement Learning for Enhanced Traffic Efficiency	
Quantum Cloud Computing in Multi-Cloud Environments for Safe Data Transfer Usin Homomorphic Encryption Apurva Mishra (Chandigarh University, India) and Rajiv Bhalla (Chandigarh University, Mohali)	0
Workload Prediction and its Impact on QoS of Microservices Architecture Based Appl Neha Kaushik (JC Bose University of Science & Technology, India), Harish Kumar (JC Bose University of Science & Technology, India), and Vinay Raj (Dept. of Computer Applications, NIT Tiruchirappalli, India)	ications 22
An Improvised Way Towards Development of Multipurpose Application	28

Survey on Zero Trust Architecture
Deep Learning – Based Feature Fusion and Estimation for Ensuring Software Resuability
A Holistic Approach to Detecting Distracted and Drowsy Drivers
Intrusion Detection in Smart Homes: A Comprehensive Review
AI for Sustainable Development in Healthcare, Agriculture, and Business
Business AI-Driven Predictive Analytics for Dengue Outbreak Prevention: An Enhanced EWSORA-MLP
Business
AI-Driven Predictive Analytics for Dengue Outbreak Prevention: An Enhanced EWSORA-MLP Approach
AI-Driven Predictive Analytics for Dengue Outbreak Prevention: An Enhanced EWSORA-MLP Approach

AI-Powered Financial Fraud Detection and Prevention Framework	89
Enhanced Railway Safety System Amruta Amune (Vishwakarma Institute of Technology, India), Srushti Satte (Vishwakarma Institute of Technology, India), Shruti Saswade (Vishwakarma Institute of Technology, India), Kedar Sathe (Vishwakarma Institute of Technology, India), and Riddhi Shende (Vishwakarma Institute of Technology, India)	96
Data Visualization and Predictive Analytics in Manufacturing: A New Paradigm in Maintenance	102
Sustainable Economic Growth Through Data Analytics: The Impact of Business Analytics on U.S. Energy Markets and Green Initiatives	108
AI-Driven Project Management Systems: Enhancing IT Project Efficiency through MIS Integration	114
Innovative Intelligent Systems for Real-World Applications	
Detecting Paddy Leaf Diseases Using MobileNetV2 and Machine Learning Techniques	120
Enhancing Smart City Infrastructure Through IoT- Enabled Predictive Maintenance and Real-Time Data Analytics	l 29

BankBot: Streamlined Banking Support with through Centralized FAQs Radhika Kulkarni (Vishwakarma Institute of Technology, India), Ameya Paldewar (Vishwakarma Institute of Technology, India), Sanket Paliwal (Vishwakarma Institute of Technology, India), Amol Palwe (Vishwakarma Institute of Technology, India), and Soham Panchal (Vishwakarma Institute of Technology, India)	138
User-Centric Online Rental Platform: Enhancing the Traveler Experience Priyanka Behki (Chandigarh University, India), Ashwani Ghanghas (Chandigarh University, India), Bavish Kumar (Chandigarh University, India), Bankush Kumar (Chandigarh University, India), Aryan Chaudhary (Chandigarh University, India), and Tarun Arora (Chandigarh University, India)	144
Detection of AI-Generated Text	150
MobileViT: A Hybrid Deep Learning Model for Efficient Brain Tumor Detection and Segmentation Shashank Psrb (SRM Institute of Science and Technology, India), Anand L (SRM Institute of Science and Technology, India), and R Pitchai (SRM Institute of Science and Technology, India)	157
Optimizing Soft Failure Detection in Elastic Optical Networks: A Comparative Analysis of Machine Learning Algorithms	162
Advanced Anomaly Detection for Network Intrusion Using Machine Learning	168
Optimizing Cross-Platform Development with CI/CD and Containerization: A Review Pranav Bhandari (Sharda University, India), Sonia Setia (Sharda University, India), Krishan Kumar (Sharda University, India), and Puneet Garg (KIET Group of Institutions, India)	175
The Future of Work: Impacts of AI on Employment and Job Market Dynamics Anjali Tomar (School of Computer Applications, Manav Rachna International Institute of Research & Studies, Haryana), Arti Arti (School of Computer Applications, Manav Rachna International Institute of Research & Studies, Haryana), Simran Suman (School of Computer Applications, Manav Rachna International Institute of Research & Studies, Haryana), and Seema Sharma (School of Computer Applications, Manav Rachna International Institute of Research & Studies, Haryana)	181

ShopSavvy - Empowering Local Commerce through Online Price Comparison with AI Integration
for Customers
Intelligent Systems for Education, Security, and Human-Centric Solutions
CodeQuest-A Comprehensive Code Learning and Collaboration Platform 19 Vaishali Savale (Vishwakarma Institute of Technology, India), Tejaswini Wanare (Vishwakarma Institute of Technology, India), Manthan Vasant (Vishwakarma Institute of Technology, India), Vedashri Chaudhari (Vishwakarma Institute of Technology, India), Balamurali Nambiar (Vishwakarma Institute of Technology, India), and Sanskruti Umak (Vishwakarma Institute of Technology, India)
Enhancing ELT with Synchronous and Asynchronous Scaffolding: Cognitive Insights from Monolingual and Bilingual Classrooms
Natural Language Processing Enhancing Human-Computer Interaction for Disabled
Evaluating Data-Driven Models to Enhance Employee Retention and Performance
Machine Learning Based IDS for WSNs: A Review
Machine Learning in Identifying and Alleviating Cyber Threats in Warfare
Fraud Transaction Detection Using Machine Learning on Financial Database 238 Hasan Mahmud Sozib (Ahsanullah University of Science and Technology, Bangladesh), Md Omar Farouk (Asian Institute of Technology, Thailand), Md. Firoz Hossain (University of Dhaka, Bangladesh), Md Mesbah Uddin (Bangladesh University of Health Science, Bangladesh), Md. Rakib Mia (Ahsanullah University of Science and Technology, Bangladesh), Tahmina Ali Adrita (Akij College of Home Economics, Bangladesh), and Md. Mehedi Hasan (East West University, Bangladesh)

AI Career Guidance Tool
Blockchain, E-Governance and Secure Financial Technologies
A Transparent and Secure Vote Casting System Using Blockchain: A Critical Review
E-Voting 2.0: A Blockchain Blueprint for Secure Elections
Capnivesh: Financing Platform for Startups
Blockchain-Driven Automation for Degree Certificate Authentication While Preserving Data Integrity
Enhancing E-Voting Security with Multi-Factor Authentication Using Fingerprint and Cryptography Protocols in India

Computer Vision and Image Processing

Multi-Version Analysis of YOLO: A Deep Dive into YOLOv5, YOLOv7, and YOLOv9 for Face and Person Detection	3
Real-Time Criminal Face Recognition Using Machine Learning)
Deep Learning-Based Anomaly Detection System for Automatic Traffic Identification and Localization	5
Generative Adversarial Networks for Image Synthesis	3
A Unique Approach for Extraction of Images with 4 Amplification Factors Using SR-GAN)
EfficientCLIP-GAN: Enabling Real-Time Text-to-Image Synthesis	5
Emerging Technologies and Smart System	
Smart Farming with IoT: A Bibliometric Analysis of Trends and Developments	3
Life Signs Monitoring System Leveraging IoT and ESP-Now	1
Smart Door Security System with Facial Recognition: Design and Implementation	2

Big Data Evolution: A Deep Dive into Gradient Descent and Smart Data Analytics	349
Smart Transport Hub Sonali Antad (Vishwakarma Institute of Technology, India), Shreyas Done (Vishwakarma Institute of Technology, India), Esha Manhas (Vishwakarma Institute of Technology, India), Suyash Gaikwad (Vishwakarma Institute of Technology, India), and Vedant Gaikwad (Vishwakarma Institute of Technology, India)	354
Smart Irrigation System Anil Kadu (Vishwakarma Institute of Technology, India), Rushabh Rode (Vishwakarma Institute of Technology, India), Sachi Chakrabarti (Vishwakarma Institute of Technology, India), Renuka Pawar (Vishwakarma Institute of Technology, India), and Revati Shimpi (Vishwakarma Institute of Technology, India)	361
Intollicont Hoaltneard and Hata-Hirlyon Middleal Locundincids	
Intelligent Healthcare and Data-Driven Medical Technologies Exploiting EfficientNetB3, InceptionV3, and DenseNet121 for Enhanced Eye Disease Classification	368
Exploiting EfficientNetB3, InceptionV3, and DenseNet121 for Enhanced Eye Disease Classification Kulvinder Singh (Chandigarh University, Punjab), Himanshi Pant (Chandigarh University, Punjab), Jeslin George (Chandigarh University, Punjab), Khushi Kumari (Chandigarh University, Punjab), and Nitika	368
Exploiting EfficientNetB3, InceptionV3, and DenseNet121 for Enhanced Eye Disease Classification Kulvinder Singh (Chandigarh University, Punjab), Himanshi Pant (Chandigarh University, Punjab), Jeslin George (Chandigarh University, Punjab), Khushi Kumari (Chandigarh University, Punjab), and Nitika Yadav (Chandigarh University, Punjab) Time-Series Foresee Indian Stock Market Trends Based on Statistical Data Using Hybrid Method of Deep Learning Tushar Kumar (Amity University, India) and Shailendra Narayan Singh	375

Healthcare Assistant for Medical Professionals Ganesh Bhutkar (VIT, Pune), Ram Dorak (VIT, Pune), Kavyansh Gandhi (VIT, Pune), Shaunak Durani (VIT, Pune), and Vanshika Dongare (VIT, Pune)	395
From Text to Treatment: Large Language Models in Clinical Practice and Medical Research Himanshu Singh (Chandigarh University, India), Iesh Bajetha (Chandigarh University, India), Bharti Sahu (Chandigarh University, India), Ankur Pandey (Chandigarh University, India), Shivansh Singh (Chandigarh University, India), and Sukhpreet Singh (Chandigarh University, India)	403
Proactive Fault Prediction in Microservices Applications Using Trace Logs and Monitoring Metrics Neha Kaushik (JC Bose University of Science & Technology, India), Harish Kumar (JC Bose University of Science & Technology, India), Vinay Raj (NIT Tiruchirappalli, India), and Puneet Garg (KIET Group of Institutions, Ghaziabad)	410
A Comprehensive Framework for Stock Prediction: Leveraging NLP Models, Technical Analysis, and Fundamental Data Yash Tomar (Chandigarh University, India), Shivam Kumar Kaushik (Chandigarh University, India), Vansh Sharma (Chandigarh University, India), and Parul Sood (Chandigarh University, India)	416
Exploring Term Weighting Methods for Kannada Document Classification	421
Improving Short-Term Weather Predictions Using GANs Sanjay Singla (Chandigarh University, India), Neeraj Kumar (Chandigarh University, India), Kulwinder Singh (Chandigarh University, India), Kavya Rawat (Chandigarh University, India), Vedant Singh (Chandigarh University, India), and Abhinav Sachdeva (Chandigarh University, India)	430
Optimization, Security, and Emerging Technologies	
A Comprehensive Survey on Code Summarization Radhika Kulkarni (Vishwakarma Institute of Technology, India), Piyush Kothekar (Vishwakarma Institute of Technology, India), Hrishikesh Kadival (Vishwakarma Institute of Technology, India), Rimzim Khinchi (Vishwakarma Institute of Technology, India), and Sangram Gunjal (Vishwakarma Institute of Technology, India)	437
Optimize the Time a Mercedes-Benz Spends on the Test Bench Using Stacking Ensemble Learning Vinay Raj (NIT Tiruchirappalli, India), Kirti Prakash Bhavsar (NIT Tiruchirappalli, India), Anil Kumar M (NIT Tiruchirappalli, India), and Puneet Garg (KIET Group of Institutions, Ghaziabad)	445

WATTY - A Water Surveillance And Cleaning Robot	:51
Optimizing the Cloud Computing Resources via Virtual Machine Consolidation: Current Solutions and Challenges	57
Polarimetric Decomposition Analysis of Lunar North Pole Crater Hermite-A Using Chandrayaan-2 DFSAR Data	163
GeoDrishti: Automatic Road Extraction and Alert Generation for New Roads from Satellite Imagery	169
A Predictive Framework for Financial Crashes Using Advanced Time Series Techniques	:76
Optimizing MySQL Performance: Essential Techniques, Resources, and Best Practices	:84
Predictive Analytics and Deep Learning Techniques	
Integrating Deep Learning and Python for Effective Sign Language Recognition	.90
XGBGenA in Dual-Band Antenna Design Optimization 4 Ruchi Ruchi (Chandigarh University, India) and Lalhriatpuii Lalhriatpuii (Chandigarh University, India)	:96

Handwave: A Convolutional Model for Indian Sign Language Recognition: A Deep Learning Approach
Dikshant Jatrana (Amity University, India), Rishit Arya (Amity University, India), Sanya Mahajan (Amity University, India), Tanish Rangnani (Amity University, India), and Neha Tyagi (Amity University, India)
Enhancing PD Diagnosis Through Handwriting Analysis: A CNN-BiLSTM Model with Dual Feature Extraction and GOOSE Optimization
Music Recommendation Using Facial Emotions
Advanced Anxiety Risk Stratification Using Regularized Deep Neural Networks
Predictive Analytics for Stock Markets Using Graph Neural Networks (GNNs)
Data Analytics in Wildlife Management Business Insights and Technological Solutions
Author Index 54