# 2024 4th International Conference on Pervasive Computing and Social Networking (ICPCSN 2024)

Salem, India 3-4 May 2024

Pages 1-538



IEEE Catalog Number: ISBN: CFP24EZ5-POD 979-8-3503-8635-6

### **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:	CFP24EZ5-POD
ISBN (Print-On-Demand):	979-8-3503-8635-6
ISBN (Online):	979-8-3503-8634-9

### 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



# 2024 4th International Conference on Pervasive Computing and Social Networking (ICPCSN) ICPCSN 2024

# **Table of Contents**

Message from the Chairman	xxvi
Message from the Director	xxvii
Message from the Conference Chair	xxviii

### **ICPCSN 2024**

Exploring Cybersecurity Risks in Higher Education Environments with Machine Learning 1 Kenneth David Strang (W3-Research, Data Analytics, USA) and Narasimha Rao Vajjhala (University of New York Tirana, Albania)
<ul> <li>Improvements in Diagnosing Kawasaki Disease using Machine Learning Algorithms</li></ul>
Improved Generative Adversarial Network for Phishing Attack Detection
<ul> <li>Object Color Identification and Classification using CNN Algorithm and Machine Learning</li> <li>Technique</li></ul>
<ul> <li>A Survey Paper on Understanding the Rise of AI-Driven Cyber Crime and Strategies for</li> <li>Proactive Digital Defenders</li></ul>

Detection of Water Quality for Health Monitoring through CNN Image Analysis
Monkeypox Skin Lesion Classification using Fine-Tune CNN Model
Depression Detection using Extreme Learning Machine       42         Prajna Dutta (Indian Institute of Science Education and Research,       42         India), Deepak Gupta (MNNIT Allahabad, India), and Jyoti Maurya (MNNIT       42         Allahabad, India)       42
Brain Neoplasm Identification using CNN with VGG-16 Model
Enhancing Chronic Kidney Disease Diagnosis Through Densenet-121 Approach
<ul> <li>Temporal Convolutional Network-Based Animal Intrusion Detection Model for Smart Farming</li> <li>Renuka N (K S R College of Engineering, India), Kannan N (K S R</li> <li>College of Engineering, India), Abinesh S (K S R Institute For</li> <li>Engineering and Technology, India), Dhanushram S (K S R Institute For</li> <li>Engineering and Technology, India), and Sowmiya T (K S R Institute For</li> <li>Engineering and Technology, India)</li> </ul>
A Novel Model for Recognising Handwritten Devanagari Numerals using Machine Learning 67 Ch. Prathima (Mohan Babu University (formerly Sree Vidyanikethan Engineering College), India), Ramprakash Reddy Arava (KSRM College of Engineering, India), Sevitha K (Sree Vidyanikethan Engineering College, India), Manikanth G (Sree Vidyanikethan Engineering College, India), Vinay D (Sree Vidyanikethan Engineering College, India), and Surya C (Sree Vidyanikethan Engineering College, India)
<ul> <li>Style Synthesis: AI-Powered Dress Try-On Experience</li></ul>
<ul> <li>Optimization and Enhancement of Doctor Appointment Booking System Using Next.js, Strapi, and REST API</li></ul>

AI-Powered Legal Documentation Assistant
<ul> <li>Parkinson's Diseases and its Severity Prediction using Transfer Learning Techniques</li></ul>
Advanced Authentication System with Fraud Resistant Features
Analysis of ECG Signal and Non-Invasive Blood Glucose Monitoring using Neural Networks . 102 CH Gangadhar (PVP Siddhartha Institute of Technology, India), P Venu Madhav (PVP Siddhartha Institute of Technology, India), Korivi Divya Naga Durga (PVP Siddhartha Institute of Technology, India), Golla Kamaraju (PVP Siddhartha Institute of Technology, India), Jayana Tanmaya Ramya Krishna (PVP Siddhartha Institute of Technology, India), and Kandukuri Gagan Sai Kowshik (PVP Siddhartha Institute of Technology, India)
Advancements and Applications of Artificial Intelligence in Various Sectors: From Internet         of Vehicles to 6G and Healthcare       107         Amit Mittal (Graphic Era Hill University, India), Harsh Pandey       107         (Graphic Era Hill University, India), Mohammad Arsh (Graphic Era Hill       107         University, India), Mukesh Soni (Dr. D.Y. Patil School of Science &       7         Technology, India), Himanshu Rai Goyal (Graphic Era Hill University, India)       107         India), and Somesh Sharma (Graphic Era Hill University, India)       107
Two-Wheeler Helmet Detection System using Object Recognition113Vikas Nandeshwar (Vishwakarma Institute of Technology, India), HarshadSheelwant (Vishwakarma Institute of Technology, India), Nishit Shelar(Vishwakarma Institute of Technology, India), Bhavesh Shelke(Vishwakarma Institute of Technology, India), Shashank Patil(Vishwakarma Institute of Technology, India), and Abdul Sheikh(Vishwakarma Institute of Technology, India), and Abdul Sheikh
<ul> <li>Facial Identification and Remote Door Locking System</li></ul>

Revolutionizing Air Quality Prognostication: Fusion of Deep Learning and Density-Based Spatial Clustering of Applications with Noise for Enhanced Pollution Prediction
Face Recognition for Exam Hall Seating Arrangement using Deep Learning Algorithm
Digital Watermarks for Secure In-Vehicle Networks134Manikanta Potnuru (Computer Science and Engineering Department, Koneru134Lakshmaiah Education Foundation, India), Koushik Potnuru (ComputerScience and Engineering Department, Koneru Lakshmaiah EducationFoundation, India), Chohan Koti (Computer Science and EngineeringDepartment, Koneru Lakshmaiah EducationFoundation, India), Chohan Koti (Computer Science and EngineeringDepartment, Koneru Lakshmaiah Education Foundation, India), DhanushVenkata Subba Rao Maddala (Computer Science and EngineeringDepartment, Koneru Lakshmaiah Education Foundation, India), V.V. JayaRama Krishnaiah (Computer Science and Engineering Department, KoneruLakshmaiah Education Foundation, India), and A.V. Praveen Krishna(Computer Science and Engineering Department, Koneru LakshmaiahEducation Foundation, India)
<ul> <li>Empowering Authenticity: Revolutionizing Geographical Indication (GI) Tagged Product</li> <li>Discovery and Purchase in India with AuthentiQ</li></ul>
Cyber Sentinel: A Triadic Defense Protocol for Seamless Transaction Security
Deep Learning Enabled Novel Blind Assistance System for Enhanced Accessibility
<ul> <li>Hoax and Posture Detection, Reply Weight Estimation in Social-Media using Cognitive</li> <li>Contents with Hyper Meta Network Approach</li></ul>
Advancements in PCB Defect Detection: An In-Depth Exploration of Image Processing Techniques

LinkedIn Alumni Profile Data Extraction
Detection and Classification of Multi Cancers using Transfer Learning
Integrating Sparrow Search Algorithm with Deep Learning for Tomato Fruit Disease Detection         and Classification       184         K. Sundaramoorthi (Annamalai University, India) and Mari Kamarasan       184         (Annamalai University, India)       184
A Deep Pattern Learning Based Model for Detection of Cardiovascular Diseases (CVD) 191 Balu Srinivasulu (Pace Institute of Technology Sciences, India), P.V. Subba Reddy (Pace Institute Of Technology Sciences, India), and P. Hussain Basha (Pace Institute Of Technology Sciences, India)
Integrated Women's Security System with Safe Route Navigation and Instant Law Enforcement Reporting
Lung Cancer Classification Framework using Hybrid Bat Chicken Swarm Optimization (Bat-CSO) Algorithm and Machine Learning
Innovative Binarization Solutions for Historical Document Clarity
Micro-Expression Recognition using Generative Adversarial Network-Based Convolutional       218         Neural Network       218         Krishna Santosh Naidana (Siddhartha Engineering College, India),       218         Lakshmi Prasanna Divvela (Siddhartha Engineering College, India),       218         Yaswanth Yarra (Siddhartha Engineering College, India)       218
Fraud Shield: Credit Card Fraud Detection with Ensemble and Deep Learning
<ul> <li>FPGA Based Filter Architecture for Image Processing Applications</li></ul>
Neural Network-Powered Conductorless Ticketing for Public Transportation

Digital Verification: An Efficient Fraud Document Detection for Insurance Claims using IoT and ML Approaches
J.N.V.R Swarup Kumar (GITAM Deemed to be University, India), R.N. Vamsi Kishan (GITAM Deemed to be University, India), Sai Surya Saketh
Devulapalli (GITAM Deemed to be University, India), Lisa Alexander Rajan (GITAM Deemed to be University, India), and Ayushi Kundu (GITAM Deemed to be University, India)
Malware Detection and Classification for URLs using Ensemble Learning
Classifying Skin Lesions: A Survey of Approaches in Skin Cancer Diagnosis
Twitter Hate Speech Detection using Machine Learning270Janardhan G (Vignan Institute of Technology and Science, India), BolluSaikiran (Vignan Institute of Technology and Science, India),InugalaSwanith Reddy (Vignan Institute of Technology and Science,India), and Mogilicherla Abhishek (Vignan Institute of Technology andScience, India)
Enhancing User Interaction: Gesture-Enabled Virtual Cursor with Voice Integration
Accurate Prediction and Detection of Suicidal Risk using Random Forest Algorithm
A Comparative Analysis of RNNs, GRUs and LSTMs in Machine Translation and Sentiment Analysis
<ul> <li>Exploring House Price Forecasting through Machine Learning and Data Preprocessing</li></ul>
Malaria Detection using Multi Model Algorithms

Efficient Schizophrenia Detection Through Transfer Learning for Robust Diagnostics
Review of Crowdfunding: Historical Evolution, Societal Implications, and Architectural         Perspectives       328         Kajal Joseph (Amity University Maharashtra, India) and Deepa Parasar       328         (Amity University Maharashtra, India)       328
Machine Learning and Ontology Based Framework in Information Retrieval using Semantic         Query Expansion       335         Rupali R. Deshmukh (H.V.P.M's COET Amravati, India) and Anjali B. Raut       346         (H.V.P.M's COET Amravati, India)       347
Supervised ML Based Model to Predict Satisfaction of Student Performance During the Pandemic
Exploring Pseudo-Zernike Moments for Effective Image Forgery Detection
A Symptom-Based Disease Diagnosis: A Pre-Classification ML Approach
Improved Multi-Type Vehicle Recognition with a Customized YOLO
<ul> <li>Enhancing Career Pathways: Advancing Guidance Systems with XGBoost Algorithm</li></ul>
Intelligent Diagnosis of Potato Leaf Diseases using Deep Learning
Role of Convolutional Neural Networks in Plant Leaf Disease Detection
Deep Learning Based Face Regions Identification to Accurately Detect Human Emotions 384 Manisha Balkrishna Sutar (Kalinga University, India) and Asha Ambhaikar (Kalinga University, India)

CodeCompass: NLP-Driven Navigation to Optimal Repositories	93
A Novel Approach for Classification of Proneness of Schizophrenia in Patients using Ensemble Machine Learning Techniques and LIME	02
<ul> <li>Human Action Recognition using Key Point Detection and Machine Learning</li></ul>	:10
<ul> <li>Performance Evaluation of Machine Learning Models for Multi-Class Lung Cancer Detection . 4 M Prema Kumar (Shri Vishnu Engineering College for Women, India), G.</li> <li>Challa Ram (Shri Vishnu Engineering College for Women, India), Viswanadham Ravuri (BVRIT Hyderabad College of Engineering for Women, India), M. Venkata Subbarao (Shri Vishnu Engineering College for Women, India), Abdul Rahaman SK (Vishnu Institute of Technology, India), and T P K Nandan (B V Raju Institute of Technology, Narasapur, India)</li> </ul>	:14
Scientometric Analysis of Tomato Leaf Disease Classification using Artificial Intelligence 4 Sayed Abu Lais Ezaz Ahmed (Chandigarh University, India), Abhishek Kumar (Chandigarh University, India), and Sachin Ahuja (Chandigarh University, India)	:19
Random Forest Based Fake Job Detection	27
Predicting Health Decline Related to Aging with Machine Learning: Anticipating Recurrence Trends in the Elderly	31
Enhancing Academic Decision-Making using Semantic Analysis Based Course Recommendation System	
<ul> <li>Enhancing Agricultural Decision-Making: A Supervised Machine Learning Approach</li></ul>	:46

Cyberbullying Detection using BERT for Telugu Language
Crime Investigation System using CCTV Footage: A Novel Framework for Contrast Enhancement of Dark Images
Cyberbullying Image Classification using Artificial Intelligence for Safer Online Platform 468 M. Vamshi Krishna (SRM Institute of Science and Technology, India), R. Asish Verma (SRM Institute of Science and Technology, India), and P. Kirubanantham (SRM Institute of Science and Technology, India)
Driver Distraction Detection Based on Deep Learning Techniques using Images
<ul> <li>Artificial Intelligence Based Early Detection of Cardiovascular Diseases</li></ul>
<ul> <li>Forest Fire Monitoring using Internet of Things and Machine Learning</li></ul>
Deep Learning for Fungus Classification
Prediction of Happiness Index for School Children using an Ensemble Based Approach
Leveraging Facial Analytics for Enhanced Crime Prevention - Integrating Video Surveillance and FaceNet Algorithm
<ul> <li>Harnessing Uncertainty: Integrating Fuzzy Logic into Machine Learning Algorithms</li></ul>

Improving Skin Lesion Diagnosis: Hybrid Blur Detection for Accurate Dermatological Image         Analysis       515         Bhanurangarao M (Saveetha Institute of Medical and Technical Sciences,         India) and Mahaveerakannan R (Saveetha Institute of Medical and         Technical Sciences, India)
Enhancing Diagnosis Precision in Alcohol Addiction Detection Through CNN Analysis with SMOTE-ENN Data Augmentation
Drone-Based Elephant Detection and Counting With YOLOv5
Stock Price Prediction using Deep-Learning Model       533         Tamil Prakash A (Hindustan Institute of Technology & Science, India)       533         and Sudha Sudha (Hindustan Institute of Technology & Science, India)       533
Development of a Real Time Weight Monitoring System for Premature Infants
<ul> <li>Hematological Image Analysis: Enhancing Blood Cell Segmentation through Advanced Image</li> <li>Processing Techniques</li></ul>
Blockchain-Enabled Decentralized Trust Management and Secure Voting System
Decentralized Social Media using Blockchain and IPFS
A Double Tap Key Based Security Model in Cloud Applications
Efficient Cloud Data Deduplication with Blake3 and Secure Transfer using AES

<ul> <li>Votereum: Blockchain Based Secure Voting System</li></ul>
Towards Sustainable Waste Management: Exploring Machine Learning and Deep Learning Solutions for Biodegradable and Non-Biodegradable Waste Identification
Efficient Topology Control and Depth Adjustment Technique for Connectivity in UWSN 592 A.CH. Sudhir (GITAM (Deemed to be University), India), Garuda Sai Pattabhi Ram (GITAM (Deemed to be University), India), Adduri Srinivas Raghava (GITAM (Deemed to be University), India), and Eswar Pavan Katuri (GITAM (Deemed to be University), India)
<ul> <li>Sensing the Health of a Computer Network through Estimation of its Reliability Based on</li> <li>Sensors Response Data Analysis and its Impact on Network Management</li></ul>
IoT Based Contactless ATM using Computer Vision
Development of an Advanced VANET Architecture for Efficient Path Planning in Curved, Hilly
Terrains610Saranya SN (Dayanada Sagar Academy of Technology and Management,610India), Anandha Krishnan (Dayanada Sagar Academy of Technology and610Management, India), Kiran S (Dayanada Sagar Academy of Technology and610Management, India), Navateja B.N. (Dayanada Sagar Academy of610Technology and Management, India), and P. Dhanush Kumar (Dayanada610Sagar Academy of Technology and Management, India)610
Diving Into the Complexity of Social Networking: Moving Beyond Likes and Shares
Implementation of a Decentralised Platform for Digital File Verification and Sharing using       625         Solana Blockchain and IPFS       625         Ayush Goel (SRM Institute of Science and Technology, India), Madhur       625         Jain (SRM Institute of Science and Technology, India), and R.       626         Kayalvizhi (SRM Institute of Science and Technology, India), and R.       626
Secured Transactions in Healthcare Supply Chain using Blockchain

Advancements and Challenges in Drone Technology: A Comprehensive Review
Green Computing Optimization in a Cloud Capacity Environment: An Analytical Approach with Circular Model Integration
Recommendation System Enhanced by Big Data Analytics
Assessing Metrics using LoRa Technology for Real-Time Landslide Monitoring within an IoT Framework
IoT Based Vehicle Monitoring System for Safety Standards in Smart Cities
Revolutionizing Agricultural Cooperatives: The Role of CATAFA Management Information System
DevOps 2.0: Embracing AI/ML, Cloud-Native Development, and a Culture of Continuous Transformation
<ul> <li>IoT Based Boiling Detection System with Real-Time Monitoring and Predictive Analysis680</li> <li>Rajesh G Raikwar (Vishwakarma Institute of Technology, India), Imran A</li> <li>Kotwal (Vishwakarma Institute of Technology, India), Sanket Hol</li> <li>(Vishwakarma Institute of Technology, India), Aditya Hiwrale</li> <li>(Vishwakarma Institute of Technology, India), Amit Holkar (Vishwakarma</li> <li>Institute of Technology, India), Rohan Humbe (Vishwakarma Institute of</li> <li>Technology, India), and Vedant V Humbe (Vishwakarma Institute of</li> <li>Technology, India)</li> </ul>

Connected Parking Innovations: Enhancing Urban Mobility through IoT Integration
Protect Efficient Password-Based Threshold Single-Sign-on Authentication for Mobile and Desktop Environment against Perpetual Leakage
<ul> <li>Biometric Authentication System for Two Wheeler</li></ul>
Secure Data Sharing in the Cloud Through Proxy Re-Encryption Technique
Crop Monitoring using IoT for Precision Agriculture
<ul> <li>Highway-Powered Electric Vehicle Charging Stations using IoT</li></ul>
Multi Classification of Pest using Transfer Learning
Intelligent Room Allocation using Smart IoT Devices       724         Mahendran S (KGiSL Institute of Technology, India), Nallathambi B       (KGiSL Institute of Technology, India), Mahalakshmi T (KGiSL Institute         of Technology), Saravanan K (KGiSL Institute of Technology, India),       and Viswanth M (KGiSL Institute of Technology, India)
A Clustering Technique to Detect the Abnormal Voltage using Sensors

An Android Application for Temporary Driver Booking System
Enhancing Sequential Recommendations with Bi-Directional Models: A Comparative Analys742 Sarathi Sarathi (Karunya Institute of Technology and Sciences, India), Sebastian Terence (Karunya Institute of Technology and Sciences, India), and M. Kranthi (Rise Krishna Sai Prakasam Group of Insutitutions, India)
Enhanced Flood Prediction System using BiLSTM and IoT Sensor Networks
<ul> <li>Design and Development of Serial Driver Verification and Test Module using Universal</li> <li>Verification Methodology</li></ul>
A Car Parking Guidance System to Lessen the Traffic in the Parking Lot using Arduino
Deep Learning for Wildfire Impact: Vegetation Recovery and Soil Chemistry Analysis
<ul> <li>Detection of Milk Quality Utilizing Fourier Transform Infrared Spectroscopy</li></ul>
<ul> <li>Arduino-Based Air Quality Monitoring Robot With ML Analysis</li></ul>
HICON AI: Higher Education Counseling Bot779Arjun Dev Singla (SRM Institute of Science and Technology, India),Shashank Tripathi (SRM Institute of Science and Technology, India),and A Helen Victoria (SRM Institute of Science and Technology, India)
Extended Pigpen Cipher with New Variations using ASCII and Division Substitution

Design and Implementation of a Type-1 Fuzzy Controller Driven IoT-Integrated AutomatedPlant Watering System for Gardening790Ravindranath C. (Dayananda Sagar College of Engineering, Karnataka),790Pavithra G. (Dayananda Sagar College of Engineering, Karnataka),790Kavana Salimath (Dayananda Sagar College of Engineering, Karnataka),790Sandeep K.V. (Dayananda Sagar College of Engineering, Karnataka),790Sindhu Sree M. (Dayananda Sagar College of Engineering, Karnataka),790and T.C. Manjunath (Dayananda Sagar College of Engineering, Karnataka)790
Road Surveillance using Real-Time Detection and Alert System
Comparative Analysis of FOPID and 1+PI Controllers in Two-Area Load Frequency Control Systems under Dynamic Operating Conditions
Gesture Controlled Lawn Mower
Enhanced Security Fencing System with Geolocation Tracking
Improving Security and Efficiency for Vehicular Ad-Hoc Networks using MVQQ
The Roadside Garbage Collection Robot825Vikas J. Nandeshwar (DESH Vishwakarma Institute of Technology, India),825Vishwatej M. Shende (DESH Vishwakarma Institute of Technology, India),825Arya B. Shinde (DESH Vishwakarma Institute of Technology, India),825Rishi R. Shendre (DESH Vishwakarma Institute of Technology, India),825Lokesh P. Shengolkar (DESH Vishwakarma Institute of Technology, India),825India), and Darshan N. Shinde (DESH Vishwakarma Institute of Technology, India),825India), India)825
An Assessment of Power Regulation Strategy and Fuzzy Controller for a Grid-Interfaced Solar Photovoltaic System

Blink Elimination in EEG Signals using Two Phase Variational Mode Decomposition
Enhancing Communication Accessibility: A Deep Learning Approach to Gesture Recognition for the Deaf and Mute Community
IoT Based Water Body & Canal Management System using Cloud Technology
Predictive Analysis of Vehicle CO2-Emissions
Enhanced Automatic Number Plate Recognition for High-Speed Vehicles: Leveraging YOLO and Haar Cascade
Pedal Powered Renewable Energy System
Scalable and Adaptive Web Scraping Framework for Extracting Diverse Data from Open         Internet Sources       872         Somanath Reddy N (Sathyabama Institute of Science and Technology,         India), Ruthvik B (Sathyabama Institute of Science and Technology,         India), Maheshwari M (Sathyabama Institute of Science and Technology,         India), Jany Shabu J. L. (Sathyabama Institute of Science and         Technology, India), and Refonaa J (Sathyabama Institute of Science and         Technology, India)
IoT Based Water Flow Monitoring System using Wireless Network (LoRaWAN)

xx

<ul> <li>Implementation of Patrolling Robots for Apartments using Cloud Technology</li></ul>	· )
A Novel Android Application for Real-Time Job Search Assistance	-
Efficient Optimization in Dispensation of Cloud Applications using Novel Stochastic Gradient with Forward Back Propagation Algorithm	3
<ul> <li>Utilizing IoT for Animal Farming Waste Detection: YOLO-Based Plastic Component Tracking with Buzzer Alert System</li></ul>	<u>}</u>
<ul> <li>Automated Shower for Physically Challenged Individuals</li></ul>	7
Agile Management Tools: Technological Evaluations and Future Archetype	F
Ocimum Sanctum Linn Plant Growth Monitoring and Irrigation System	)

A Phishing URL Detection Model Based on Horse Herd Optimization and Random Forest Algorithms
<ul> <li>Performance Improvement of DC Motor by using ANFIS Controller</li></ul>
A Comprehensive Study on Alcohol Detection and Engine Locking System using Arduino 939 Prabu U (Velagapudi Ramakrishna Siddhartha Engineering College, India), Meenakshi Karre (Velagapudi Ramakrishna Siddhartha Engineering College, India), Maheswari Kolli (Velagapudi Ramakrishna Siddhartha Engineering College, India), and Malarvizhi N (Velagapudi Ramakrishna Siddhartha Engineering College, India)
Implementing an Interactive Microcontroller Toy for Children with Autism
IoT-Based Implementation of Eye-Gaze Technology for Enhanced Computer Accessibility and Control in Differently-Abled Communities
<ul> <li>Design of Internet of Vehicles (IoV) Based Vehicle to Vehicle Communication System</li></ul>
The Role of Digital Twins and Estimating their Impact on the Field of Agriculture in         Promoting Sustainability       969         Shirley C P (Karunya Institute of Technology and Sciences, India),       969         Brijit Benny (Karunya Institute of Technology and Sciences, India),       969         Vidhya K (Karunya Institute of Technology and Sciences, India),       969         Berin Jeba Jingle I (Karunya Institute of Technology and Sciences, India),       969         Berin Jeba Jingle I (Karunya Institute of Technology and Sciences, India),       969         Berin Jeba Jingle I (Karunya Institute of Technology and Sciences, India),       969

<ul> <li>Predicting Crop Yield using Long Short-Term Memory, Integrated Gradients and Shapley</li> <li>Additive Explanations</li></ul>
Deployment of 3D-Conv-LSTM for Precipitation Nowcast via Satellite Data
Image-Based Pest Detection and Identification System for Agriculture       989         Sai Bhargav Vemulapalli (VR Siddhartha Engineering College, India),       989         Durga Prasada Rao Pillagolla (VR Siddhartha Engineering College, India),       989         India), Ganesh Vempala (VR Siddhartha Engineering College, India),       989         Sri Mahalakshmi Ravuri (VR Siddhartha Engineering College, India)       989
Role of Digital Twins in Promoting Sustainability in Commerce
ICA Based Noise Reduction in Mobile Phone Speech Communication
Integrating Google Maps and Deep Learning in Path Hole Detection Alert System
Smart Communication by Speech Processing in Land Armored Vehicles using Node Computer 1013
Rohit Yadav (Shri Ramdeobaba College of Engineering and Management, India), Neeraj Tapdiya (Shri Ramdeobaba College of Engineering and Management, India), Ved Chawda (Shri Ramdeobaba College of Engineering and Management, India), Vrushabh Gahukar (Shri Ramdeobaba College of Engineering and Management, India), Pooja Jajoo (Shri Ramdeobaba College of Engineering and Management, India), and Deepak Khushalani (Shri Ramdeobaba College of Engineering and Management, India)
<ul> <li>CMOS VLSI Implementation of Implicit Pulsed Dual Edge Triggered Flip Flop using Pass</li> <li>Transistor Logic for Power Efficient Applications</li></ul>

Blockchain-Powered Federated Learning: A Review on Current Practices
GPS Based IoT Module for Vehicle Safety in Epileptic Seizure Detection and Alcohol Monitoring
Modeling and Control of Solar Powered BLDC Motor System with PID and Sheppard Taylor         Converter       1043         S. Karthikeyan (Sri Krishna College of Engineering and Technology,         India), K. Harish (Sri Krishna College of Engineering and Technology,         India), S. Dhinesh Balaji (Sri Krishna College of Engineering and         Technology, India), R. Harikrishnan (Sri Krishna College of         Engineering and Technology, India), and C. Anush (Sri Krishna College of         engineering and Technology, India)
Detection of Real Time Pothole System using Edge Detection
RemindME: A Reminder Management System with WhatsApp Integration using MERN Stack 1053 Manikrao Dhore (Vishwakarma Institute of Technology, India), Parth Kalani (Vishwakarma Institute of Technology, India), Yash Paryani (Vishwakarma Institute of Technology, India), Anshu Parihar (Vishwakarma Institute of Technology, India), and Rahul Madhawani (Vishwakarma Institute of Technology, India),
Anonymous Crime Reporting using Blockchain and Smart Contract
Democratizing Data Science: Using Language Models for Intuitive Data Insights and Visualizations
Enhancing Colorectal Cancer Treatment through Automated Segmentation with Convolutional Neural Networks and Machine Learning Approaches

IoT-Enabled Smart E-Healthcare System with Predictive Prescription Algorithm for Automatic
Patient Monitoring and Treatment
Shahnawaz Ahmad (Bennett University, India), Vijaya Lakshmi T.R.
(Mahatma Gandhi Institute of Technology, India), Arunkumar K. (MVJ
College of Engineering, India), Ravivarman G (Karpagam Academy of
Higher Education, India), Senthilkumar G. (Panimalar Engineering
College, India), and Natrayan L (Saveetha School of Engineering,
SIMATS, India)
An Analysis on the Integration of Machine Learning and Advanced Imaging Technologies for
Predicting the Liver Cancer
Hemantaraj M Kelagadi (KLE Technological University, India), Amit
Kumar K (PES Institute of Technology and Management, India), Anandan D
(VSB Engineering College, India), Vishnu Raja P. (Builders Engineering
College, India), Senthilkumar G (Panimalar Engineering College,
India), and Natrayan L (Saveetha School of Engineering, SIMATS, India)

#### Author Index