2024 5th International Conference on Intelligent Communication Technologies and Virtual Mobile Networks (ICICV 2024)

Tirunelveli, India 11 – 12 March 2024



IEEE Catalog Number: ISBN:

CFP24ONG-POD 979-8-3503-8565-6

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:
 CFP24ONG-POD

 ISBN (Print-On-Demand):
 979-8-3503-8565-6

 ISBN (Online):
 979-8-3503-8564-9

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 5th International Conference on Intelligent Communication Technologies and Virtual Mobile Networks (ICICV) ICICV 2024

Table of Contents

Message from Conference Chair xxv Message from Publication Chair xxvi
2024 5th International Conference on Intelligent Communication Technologies and Virtual Mobile Networks
Demystifying the Underlying Multi-Faceted Dimensions of AI Usage Intention Among HEIs Students: A Conceptual Framework
Small Sample Algorithm Optimization for Large Language Models
English Pronunciation Transformation Text Model based on Decision Tree Pattern Recognition Algorithm
Soil Fertility Assessment using Ensemble Methods in Machine Learning
GUI based Heart Disease Prediction using Deep Neural Networks
An Approach Towards Rain Detection Through Deep Learning and Lightweight Embedded Systems

Smart Learning of Animals using Virtual Reality Zoo	35
Revolutionizing Road Safety: CNN-Based Traffic Sign Recognition Srinivas Malladi (Department of computer Science and Engineering Foundation Vaddeswaram, India), Naga Sri Harsha Vardhan Kanaparthi (Department of computer science and Engineering Koneru Lakshmaiah Education Foundation Vaddeswaram, India), Namburi Bala Suma Harshini (Department of computer science and Engineering Koneru Lakshmaiah Education Foundation Vaddeswaram, India), Beedilli Nikhilesh (Department of computer science and Engineering Koneru Lakshmaiah Education Foundation Vaddeswaram, India), and Shaik Sabeer (Department of computer science and Engineering Koneru Lakshmaiah Education Foundation Vaddeswaram, India)	43
A Comprehensive Development of Human Emotion Detection based on Facial Features using Digital Image Processing Methodology	. 52
In-Depth Survey of Automated Shoreline Alteration Identification Methods Bidisha Samanta (Jadavpur University, India), Sriparna Banerjee (Jadavpur University, India), Rakesh Kumar Gupta (NIT Meghalaya, India), Soumen Moulik (NIT Meghalaya, India), and Sheli Sinha Chaudhuri (Jadavpur University, India)	61
Smart Energy: Artificial Intelligence (AI) in Charging and Battery Management Systems	68
Astute Assistance System for Blind and Visually Impaired People	74
Investigation and Demonstration of Hybrid Passive Optical Networks for Smart City Application	.79
A Review on Smartphone Charger: Technologies and Challenges	84

CNN and Edge-Based Segmentation for the Identification of Medicinal Plants	. 89
Comparative Analysis of Outcomes of Tesseract OCR for Different Languages	. 95
Prediction of Methane Emission using ARIMA Model	101
Intelligent Transportation System for Sustainable and Efficient Urban Mobility Traffic Flow Prediction Using Optimized Deep Learning Approach	106
Revolutionizing Facial Feature Extraction with AI: An Innovative Approach	114
The Impact of 5G Technology on Agile Project Management: A Cross-Industry Analysis	119
Enhancing Natural Language Processing in Multilingual Chatbots for Cross-Cultural Communication Myagmarsuren Orosoo (Mongolian National University of Education), Indrajit Goswami (Alliance University), Fredrick Ruban Alphonse (Institute of Finance and International Management), Gulnaz Fatma (Jazan University, Saudi Arabia), Manikandan Rengarajan (R&D Institute of Science and Technology, India), and B Kiran Bala (K.Ramakrishnan college of Engineering, India)	127
Discovering Knee Osteoarthritis using CNN Enhanced with AlexNet	134
Urbansafeguard:A Comprehensive Smart Streetlight Solution	142

Modified BIRCH and Hybrid Deep Framework for Tomato Leaf Disease Segmentation and Classification
Jayanthi V (School of Computing, Department of Computing Technologies, SRM Institute of Science and Technology, India) and Kanchana M (School of Computing, Department of Computing Technologies, SRM Institute of Science and Technology, India)
Climatic Categorization using Artificial Neural Networks
Application of Machine Learning in Assessing the Sugar Quality in Sugar Mills
An Enhanced Method for Recognition of Facial Expressions using Convolutional Neural Network
A Deep Learning - Powered Smart Parking System Based on Facial Recognition and License Plate Analysis
Efficient Text Compression Algorithms: Principles, Performance, and Applications
PlantLDNet: Disease Detection In Leaf Images Using Deep Learning Models Gurram Sai Nikhileswar (Vellore Institute of Technology, India), Surya Sai Pampana (Vellore Institute of Technology, India), Jani Anbarasi L (Vellore Institute of Technology, India), Chintalapudi Likhitha Bhavana (Vellore Institute of Technology, India), Rayanki Lakshmi Nanditha (Vellore Institute of Technology, India), and Kodela Chaithanya Krishna (Vellore Institute of Technology, India)
Revamping Primary Programming Education with Augmented Reality Teaching via EnvisionAR 199 Annie Silviya S H (Rajalakshmi Institute of Technology, India), Anitha R (Rajalakshmi Engineering college, India.), Gayathri P (Rajalakshmi Institute of Technology, India), Hiranmaie N (Rajalakshmi Institute of Technology, India), Harini R (Rajalakshmi Institute of Technology, India), and Hareene D (Rajalakshmi Institute of Technology, India)

Heterogeneous Face Recognition Algorithm: Convolution Neural Network Approach	
E. Sujatha (Saveetha Engineering College (Autonomous)), M. Manickam (SRM Institute of Science and Technology, Kattankulathur Campus), R. Ani Minisha (Vel Tech Multi Tech Dr. RR and Dr SR Engineering College), K.S. Rekha (Saveetha Engineering College (Autonomous)), and	
T. Indumathy (Saveetha Engineering College (Autonomous))	
Interactive Blood Bank Repository: Django AWS Approach	
Prediction of Knee Osteoarthritis Severity from X-ray Images using Ensemble Learning	
Advanced Smartwatch Data Analysis and Predictive Modeling for Health and Fitness	
Optimization	
Survey on Traffic Violation Prediction using Deep Learning based on Helmets with Number Plate Recognition	
Survey on Traffic Sign Recognition using Computer Vision Technologies	
Feature Extraction and Recognition of Fingerprint using KNN-SIFT Algorithm	

Understanding Structure of LLM using Neural Cluster Knockout
Wave & Play: Hand Gestures Redefining User Experience
Novel Plant Leaf Disease Detection Approach using Hybrid Deep Learning Strategy
A Novel Electronic Wheel Chair Design using Artificial Intelligence Assisted Smart Sensors and Controller
Experimental Analysis of Employee Depression Identification System using Modified Learning Procedure with AI Assistance
Empirical Evaluation of Stock Market Prediction System using Intelligent Learning Scheme with Data Processing Logic

A Review of Cloud Computing Innovations for Learning	. 298
Artificial Intelligence on Visually Impaired People: A Comprehensive Review Shreya Chaple (Symbiosis International (Deemed University), India), Vedanti Raut (Symbiosis International (Deemed University), India), Jagdish Chandra Patni (Alliance University Bengaluru, India), Ayush Banode (Symbiosis International (Deemed University), India), Samiksha Ninawe (Symbiosis International (Deemed University), India), and Nilesh Shelke (Symbiosis International (Deemed University), India)	304
Cardiovascular Disease Prediction using Machine Learning and Deep Learning Algorithms Murugesan M (Department of Computer Science and Engineering, M.Kumarasamy College of Engineering, India), Mohamednowfal S (Department of Computer Science and Engineering, M.Kumarasamy College of Engineering, India), Dineshwaran S (Department of Computer Science and Engineering, M.Kumarasamy College of Engineering, India), and Ashok Kumar C (Department of Computer Science and Engineering, M.Kumarasamy College of Engineering, India)	309
An Optimized Approach to Recommend, Retrieve Training Videos Based on the Contents of Videos, and Documents S. Kavitha (Microsoft, Centific, India)	. 318
Residential EV Charging Optimization Murugesan M (M. Kumarasamy College of Engineering, India), Murugan A (M. Kumarasamy College of Engineering, India), Balaji J (M. Kumarasamy College of Engineering, India), Aswath S (M.Kumarasamy College of Engineering, India), Akhilaan Kr (M.Kumarasamy College of Engineering, India), and Pravin M (M.Kumarasamy College of Engineering, India)	. 323
Visually Impaired Assistance using Object, Distance and Face Detection Selvarathi C (M.Kumarasamy College of Engineering, India), Madhubalan M (M.Kumarasamy College of Engineering, India), Pradeepkumar R (M.Kumarasamy College of Engineering, India), and Sudharsan K (M.Kumarasamy College of Engineering, India)	. 328
Vechicular Accident Detection and Alert Generation using IoT Geetha M (M.Kumarasamy College of Engineering, India), Janakan D (M.Kumarasamy College of Engineering, India), Nandhakumar E (M.Kumarasamy College of Engineering, India), Sanjay Kumar S (M.Kumarasamy College of Engineering, India), and Kaviyarasen B C (M.Kumarasamy College of Engineering, India)	333
Creation of Continuous Integration Continuous Deployment Pipeline using Cloud	337
Classification of Fruits and its Quality Prediction using Deep Learning K. Sangeetha (Kongu Engineering College), P. Vishnu Raja (Kongu Engineering College), Siranjeevi S (Kongu Engineering College), Suman J (Kongu Engineering College), and Rohith S (Kongu Engineering College)	.342

Machine Learning Strategies to Detect Phishing Website Ashwatha K (Department of Computer Science and Engineering, St Joseph's Institute of Technology, India) and Smilarubavathy G (Department of Computer Science and Engineering, St Joseph's Institute of Technology, India)	347
Testing Resiliency of AWS Services using the Concept of Chaos Engineering Purushotam J. Assudani (Shri Ramdeobaba College of Engineering and Management, India), Rakesh K. Kadu (Shri Ramdeobaba College of Engineering and Management, India), Ganesh Yenurkar (Yeshwantrao Chavan College of Engineering, India), Pranav K. Kumbhalkar (Shri Ramdeobaba College of Engineering and Management, India), Pranjal G. Ostwal (Shri Ramdeobaba College of Engineering and Management, India), Rajat S. Kale (Shri Ramdeobaba College of Engineering and Management, India), and Grisha G. Lala (Shri Ramdeobaba College of Engineering and Management, India)	352
Automatic Fire Extinguishing System using Internet of Things S. Usha (Kongu Engineering College, India), M. Karthik (Kongu Engineering College, India), P Arvindvignesh (Kongu Engineering College, India), V B Gnanavel (Kongu Engineering College, India), S Karthik Somasundaram (Kongu Engineering College, India), and M Kavimitraa (Kongu Engineering College, India)	357
Fire Detection using Image Processing in Industries Kumaresan V (Kongu Engineering College, India), Abdul Fashin A (Kongu Engineering College, India), Aheilan M (Kongu Engineering College, India), Azhageshwar F (Kongu Engineering College, India), and Sujay L (Kongu Engineering College, India)	363
Next-Gen Phishing Detection System based on Federated Learning Integrated CNN-LSTM for Communication Dafni Rose J (Head of the Department, Department of Computer Science and Engineering, St. Joseph's Institute Of Technology, India), Jennifer Nissitta M (Department of Computer Science and Engineering, St. Joseph's Institute Of Technology, India), and Jaya Prabha S (Department of Computer Science and Engineering, St. Joseph's Institute Of Technology, India)	
Fake Currency Detection using InceptionV3 B. Padmini Devi (M.Kumarasamy College of Engineering, India), Kumaran B (M.Kumarasamy College of Engineering, India), Dhanushpathy K (M.Kumarasamy College of Engineering, India), and Manoj B (M.Kumarasamy College of Engineering, India)	373
Emotion-Infused Music Recommender System using Inception-ResNet V2 Algorithm	.379
AI Precision on Rails Advanced Object Recognition for Train Track Safety – A Survey	388

An Efficient Framework for Secure Agriculture Block Supply Chain for Farmer with Crop Yield and Demand Prediction	95
Surya M (Department of Computer Science and Engineering, SRM Institute of Science and Technology, Vadapalani campus, India) and Manohar S (Department of Computer Science and Engineering, SRM Institute of Science and Technology, Vadapalani campus, India)	
Ethical Considerations in Explainable AI: Balancing Transparency and User Privacy in English Language-Based Virtual Assistants	99
Sneha K (Dept.of ECE, Velagapudi Ramakrishna Siddhartha Engineering College, India), Jnana Phaneendra Sathiraju N (Dept.of ECE, Velagapudi Ramakrishna Siddhartha Engineering College, India), and Harish Sai K (Dept.of ECE, Velagapudi Ramakrishna Siddhartha Engineering College, India)	07
Cloud-Based Intrusion Detection System using Various Machine Learning Techniques	13
Power Generation Methods Classification using Ambiguous Fuzzy Averaging Operator 4. Prakash Garia (Graphic Era Hill University), Sachin Gupta (Department of Mechanical Engineering, VMSB Uttarakhand Technical Univ. Campus, NPSEI Pithoragarh), Sanjay Oli (Department of Mathematics, Dayananda Sagar College of Engg., India), Navin Garg (Dept. of Compter Science & Engg., Graphic Era Deemed to be University, India), and Akhilesh Singh (Departmnet of Electrical Engg., VMSB Uttarakhand Technical Univ. Campus, NPSEI Pithoragarh)	21
A Survey on - Accessible Visual Information Retrieval (AVIR)	26
DenseNet Framework for Wood Quality Assessment: Predicting Defects in Wood Images 4. Sujatha R (M.Kumarasamy College of Engineering, India), Srisakthi K (M.Kumarasamy College of Engineering, India), Sanjana S (M.Kumarasamy College of Engineering, India), and Supritha Ps (M.Kumarasamy College of Engineering, India)	32
Network Intrusion Classifier with Optimized Clustering Algorithm for the Efficient Classification	.39

Computer Vision Advancement with Vision Transformers: A Comprehensive Review	447
ChatWhiz: Chatbot Built using Transformers and Gradio Framework Aparna Sawant (Department of Information Technology, Vishwakarma Institute of Technology, India), Shravani Phadol (Department of Information Technology, Vishwakarma Institute of Technology, India), Shubhechha Mehere (Department of Information Technology, Vishwakarma Institute of Technology, India), Prerna Divekar (Department of Information Technology, Vishwakarma Institute of Technology, India), Saloni Khedekar (Department of Information Technology, Vishwakarma Institute of Technology, India), and Rahul Dound (Department of Information Technology, Vishwakarma Institute of Technology, India)	454
Gesture Guide: Empowering Deaf and Mute Individuals with ISL Recognition and Guidance System using Hand Signs Rithesh Manikandan S (Vellore of Institute of Technology Vellore, India), Gnaneethi Lakshmi Prasuna (Vellore of Institute of Technology Vellore, India), Sivanesh G (Vellore of Institute of Technology Vellore, India), and Divya Lakshmi K (Vellore of Institute of Technology Vellore, India)	462
Hybrid Approach for Multi-Classification of News Documents using Artificial Intelligence Nagendra N (Department of Computer Science, Christ (Deemed to be) University, India) and Chandra J (Department of Computer Science, Christ (Deemed to be) University, India)	466
A Novel Wearable Device to Indicate Sciatic Nerve Pressure Nivethitha M (Department of Biomedical Engineering, Saveetha Engineering College, Anna University), Yashwanth Raj G (Department of Biomedical Engineering, Saveetha Engineering College, Anna University), and Kathir P (Department of Biomedical Engineering, Saveetha Engineering College, Anna University)	474
Advanced Spirometer based Human Respiration Diagnosis M Ramesh (Kalasalingam Academy of Research and education, India), T. Subba Rao (Kalasalingam Academy of Research and education, India), B. Deepak (Kalasalingam Academy of Research and education, India), Ch. Harsha (Kalasalingam Academy of Research and education, India), B. Teja (Kalasalingam Academy of Research and education, India), and J. Relin Franics Raj (Kalasalingam Academy of Research and education, India)	480
3D Simulation and Testing of Formation Flying using ESPcopter Prem Anand T.P (Dept. of Aeronautical Engineering, Rajalakshmi Engineering College, India), Sam Sundhar S (Dept. of Aeronautical Engineering, Rajalakshmi Engineering College, India), and Sakthivel R (Dept. of Aeronautical Engineering, Rajalakshmi Engineering College, India)	485

AI based Banking Data Analysis with a Design Thinking Approach Umamaheswari M (Department of Business Administration, Dr.SNS Rajalakshmi College of Arts and Science, India), Sudhamathi R.K (Department of Management Studies, Dr.N.G.P. Institute of Technology, India), Mythili A.G (Department of Commerce with Finance, Dr.SNS Rajalakshmi College of Arts and Science, India), Rani K (Department of Commerce, Dr.SNS Rajalakshmi College of Arts and Science, India), Amsaveni N (Department of Management Studies, Sri Ramakrishna College of Arts and Science, India), and Anandakumar S (Department of Management, Dr.SNS Rajalakshmi College of Arts and Science, India)	492
Fleet Management using IoT and Machine Learning Techniques	498
Classification of Gastrointestinal Diseases from Endoscopic Images using Convolutional Neural Network with Transfer Learning Vandan Patel (Charotar University of Science and Technology (CHARUSAT), India), Kirtan Patel (Charotar University of Science and Technology (CHARUSAT), India), Parth Goel (Charotar University of Science and Technology (CHARUSAT), India), and Milind Shah (Charotar University of Science and Technology (CHARUSAT), India)	504
A Study on the Methods and Algorithms Used for the Separation of Speech Signals	509
Optimized Hybrid Metaheuristic Model for MapReduce Task Scheduling Applications - A N Framework Vishal Kumar (University Institute of Computing, Chandigarh University, India) and Sumit Kushwaha (University Institute of Computing, Chandigarh University, India)	
Advancing Human-Computer Interaction: A Stacking Classifier Approach to Textual Sentime Analysis using Ensemble Machine Learning	
Efficient Airlift and Enhanced Care: Unmanned Aerial Vehicles and Droid Solutions for Battlefield Casualty Evacuation Angelina George (Amrita School of Computing, India), Ashik F (Amrita School of Computing, India), Alphonsa Jose (Amrita School of Computing, India), and Niranjan D. K. (Amrita School of Computing, India)	529
Development of Serial Driver Verification Environment Module using UVM Method	535

A Survey on Breast Cancer Detection using Computational Techniques	
Implementation and Framework for Virtual Reality Integration in Real Estate Industry Application	
Real-Time Anomaly Detection Without False Positives using Genetic Algorithm	
Improved Heart Sound Classification using LSTM based Deep Learning Technique	
Underwater Image Enhancement using Blending of Contrast Enhancement Techniques 562 Deepa Abin (Computer Engineering, Pimpri Chinchwad College of Engineering, India) and Rushikesh M. More (Computer Engineering, Pimpri Chinchwad College of Engineering, India)	
Comparative Methods of Implementation for Different Question Answering Systems	
A Bibliometric Analysis of Different Machine Translation Evaluation Metrics	

Predictive Maintenance of Power Transformers in Distribution Network with Energy Management using Deep Learning	581
Aquaculture IoT Security Landscape: A Comprehensive Analysis of Threats and Mitigation Strategies Adithi Bhushan (PES University, Computer Science Engineering), Aimen Fathima S (PES University, Computer Science Engineering), and Shanthala P.T (PES University, Computer Science Engineering)	. 587
State-of-the-Art of Voice Assistance Technology, Mitigating Replay Attacks: A Comprehensive Discussion	594
Blood Guard: An IoT based Innovative RFID-Enhanced Blood Storage System with Biometric Security and Real-Time Temperature Monitoring	602
A Secure Wireless Communication in Vehicular Ad-Hoc Network System	607
Energy Optimization in WSN through Vacation Policy Smita Patra (SCE, KIIT Deemed to be University, India), Manoj Ranjan Mishra (SCA, KIIT Deemed to be University, India), Sudhansu Shekhar Patra (SCA, KIIT Deemed to be University, India), Parthasarathi Pattnayak (SCA, KIIT Deemed to be University, India), Mahendra Kumar Gourisaria (SCE, KIIT Deemed to be University, India), and Bibhuti Bhusan Dash (SCA, KIIT Deemed to be University, India)	613

Breast Cancer Detection using RF Resonator in 5G Communication	18
A Proposed Distributed Off-Chain Medical Health Record Management using Blockchain Technology and IPFS for HEIs	27
Raspberry Pi-Enhanced Intrusion Detection System with Messenger API Integration	36
Securing Electronic Health Records from Insider Threats In Smart City Healthcare Cloud Using Machine Learning Approach 64 Ramasami S (Bannari Amman Institute of Technology) and Uma Maheswari P (Anna University, Guindy Campus)	1 3
FarmTech: IoT-Based Agriculture Application	19
IoT based Forest Fire Detection using Deep Learning Techniques - A Survey	54
A Systematic Study on Ransomware Attack: Types, Phases and Recent Variants	51
IoT-Based Water Quality Monitoring and Remote Pipeline Surveillance System	59
Security Enhancement for ATM Machine using Mobile Application and IoT Technology 67 Pradeep D (M.Kumarasamy College of Engineering, India), Naveena M (M.Kumarasamy College of Engineering, India), Sharmi K (M.Kumarasamy College of Engineering, India), and Yogi N (M.Kumarasamy College of Engineering, India)	73

Design of Blind Assistive System using Internet of Things - A Survey
QoS CBSC: An Enhanced Metaheuristic Strategy on QoS-Cloud-Based Service in Cloud 68. J Jesy Janet Kumari (Amrita School of Computing, Amrita Vishwa Vidhyapeetham, India), Thangam S (Amrita School of Computing, Amrita Vishwa Vidhyapeetham, India), and A. Saleem Raja (University of Technology and Applied Sciences-Shinas, Sultanate of Oman)
Adaptive Strategies for Scalable and Heterogeneous VANET Network
A Comprehensive Analysis on Blockchain based Healthcare Data Security
Internet of Things in Healthcare and Picture Archiving and Communication System (PACS) 70-Anshul Sood (Datta Meghe Institute of Higher Education and Research, India), Gaurav Mishra (Datta Meghe Institute of Higher Education and Research, India), Shreya Khandelwal (Datta Meghe Institute of Higher Education and Research, India), Manasa Suryadevara (Datta Meghe Institute of Higher Education and Research, India), Nishtha Manuja (Datta Meghe Institute of Higher Education and Research, India), and Souvik Sarkar (Datta Meghe Institute of Higher Education and Research, India)
A Comprehensive Study on Developing a Smart Trolley with Internet of Things and RFID Technology
Literature Review on Packet Sniffing: Essential for Cybersecurity & Network Security
Smart Battery Management System for Electric Vehicles using IoT

Facilitating Secure Information Transfer via Cloud with Hybrid Cryptography	
A Comparative Study of Optimization based Task Scheduling in Cloud Computing Environments using Machine Learning	
IoT and AI based Android App for Safety Assistance and Recommendation	
2D Photonic-Crystal Hexagonal Resonator for Albumin Concentration Detection in Urine747 Basavaprasad Basavaprasad (Malnad College of Engineering, Affiliated to Visvesvaraya Technological University) and Venkateswara Rao Kolli (Malnad College of Engineering, Affiliated to Visvesvaraya Technological University)	
Detection Method for Software Defined Network Intrusion	
IoT based Solution for Monitoring Pesticide Level in Fruits and Vegetables	
A Secure Multi Factor Authentication Framework in Cloud Computing	
Incorporating Digital Twin in Industry 4.0 : A Technological Advancement	
A Security Enhanced Authentication Protocol	

Thermal Vision RC Tank for Human Detection in Disaster Area using IoT Jyotsna P (Sri Krishna College of Technology, India), Sanjay Surendar B (Sri Krishna College of Technology, India), Sharan B (Sri Krishna College of Technology, India), Dhanaselvam J (Sri Krishna College of Technology, India), Saravanakumar K (Sri Krishna College of Technology, India), and Rajesh R (Indian Institute of Technology Madras, India)	778
Cloud-Enabled Facial Emotion Recognition: A Comprehensive AWS Rekognition Analysis Yogendra Chowdary (Koneru Lakshmaiah Education Foundation, India), Batta Chaitanya Kishore (Koneru Lakshmaiah Education Foundation, India), Sai Harsha Pingali (Koneru Lakshmaiah Education Foundation, India), Chalavadi Kvss Pavan Aditya (Koneru Lakshmaiah Education Foundation, India), and K.V.D. Kiran (Koneru Lakshmaiah Education Foundation, India)	788
IoT based Optimal Energy Management System with Electricity Selling for Residential Applications Karthik M (Kongu Engineering College, India), Usha S (Kongu Engineering College, India), Vishva S (Kongu Engineering College, India), Tharunn B (Kongu Engineering College, India), Ajith Kannan S (Kongu Engineering College, India), and Venkatesh D (Kongu Engineering College, India)	7 94
IoT-Based Internal Fault Detection and Classification in a Solar Photovoltaic System	800
Nivaran-Blockchain based FIR System Riddhi Mehta (VES Institute of Technology, India), Nikita Khabya (VES Institute of Technology, India), Janhavi Patil (VES Institute of Technology, India), and Sukanya Roychowdhury (VES Institute of Technology, India)	808
Imperative Role of Internet of Things in Power Plant Monitoring Jasmeet Kaur (Uttaranchal University, India), Srivastava V. K (Uttaranchal University, India), Shweta Pandey (Uttaranchal University, India), Angel Swastik Duggal (Lovely Professional University, India), and Nagendra Yamsani (SR University, India)	815
5G and IoT Cloud Integration for Enhancing Connectivity and Data Management Abhigna Manikanta Paladugu (Koneru Lakshmaiah Education Foundation, India), Raja Vikram Merugu (Koneru Lakshmaiah Education Foundation, India), Sai Gopal Krishna Gangavarapu (Koneru Lakshmaiah Education Foundation, India), Leela Vamsi Krishna Meka (Koneru Lakshmaiah Education Foundation, India), Kavitha S (Koneru Lakshmaiah Education Foundation, India), and Kavitha M (Koneru Lakshmaiah Education Foundation, India)	82 3
Automated Shopping with RFID-Enhanced Smart Technology	831

Ravi Kumar Bommisetti (Maris Stella College, India), Shaik Mahaboob Syed (VFSTR Deemed-to-be-University, India), Mrinal Verma (SOIL School	37
of Business Design, India), Sirisha Charugulla (KBN College, India), A.V.V.S. Subbalakshmi (Vellore Institute of Technology, India), and Sivasubramanyam Emani (Shri Venkateshwara University, India)	
Enhanced Quantifying Assessment Model for Monetary Implication and Security in Cloud Computing	43
D. Mohanapriya (PSG College of Arts & Science Coimbatore, India), S. Selvi (PSG College of Arts & Science Coimbatore, India), S. Rekha (PSG College of Arts & Science Coimbatore, India), C. V. Banupriya (PSG College of Arts & Science Coimbatore, India), and M. Gobi (Chikkanna Government Arts College Tirupur, India)	10
Sign Up Wallet: A Blockchain and Machine Learning based Self-Sovereign Identity Model for Enhanced Digital Security	51
Cattle Health Monitoring System using Edge Computing and IoT	58
Encrypted Honey Password Authentication for Online Banking System	63
An IoT-Based System and Method of Autonomous Robots for Garbage Collection in Smart Cities 371 Om M. Ushir (Savitribai Phule Pune University, India), Priya R. Jadhav (Savitribai Phule Pune University, India), and Nikhil S. Patankar (Savitribai Phule Pune University, India)	3
Design of UWB MIMO Antennas with Enhanced Isolation for Wearable Applications	76
Supervised Learning Approach for Detection of Malicious Nodes	82

Implementation of a Balancing Controller for A Humanoid Robot Driving R. Srinivasan (Vel Tech Rangarajan Dr Sagunthala R&D Institute of Science and Technology), M. Kavitha (Vel Tech Rangarajan Dr Sagunthala R&D Institute of Science and Technology), and M. Rajeev Kumar (Vel Tech Rangarajan Dr Sagunthala R&D Institute of Science and Technology)	g Scooter 886
Securing IoT: Anomaly Detection and Behavioral Analysis for Data Integ D. Vikram (Rathinam Technical Campus, India), N. Jeyakkannan (Rathinam Technical Campus, India), Sp Santhoshkumar (Rathinam Technical Campus India), R. Karthika (Rathinam Technical Campus, India), P. Punitha (Rathinam Technical Campus, India), and H. Ajina (Rathinam Technical Campus, India)	1
Intrusion Detection Systems in VANET: A Review on Implementation Te 897	chniques and Datasets
Komala Soares (Bharati Vidyapeeth (Deemed to be University), India) and Arundhati A. Shinde (Bharati Vidyapeeth (Deemed to be University), India)	
Development of Advanced Noise Filtering Techniques for Medical Image Sumit Kushwaha (University Institute of Computing, Chandigarh University, India), K. Amuthachenthiru (Ramco Institute of Technology, India), Geetha K (SRM Institute of Science and Technology, India), Jonnadula Narasimharao (CMR Technical Campus, India), Dileep Kumar M (Hensard University, Nigeria), and Sai Sudha Gadde (Koneru Lakshmaiah Education Foundation, India)	
Self Sufficient Charging Control System for Electric Bicycle Application . Pradheep K (KIT- Kalaignarkarunanidhi Institute of Technology Coimbatore, India), Prakash N (KIT- Kalaignarkarunanidhi Institute of Technology Coimbatore, India), Gowrishankar R (KIT- Kalaignarkarunanidhi Institute of Technology Coimbatore, India), Keerthivel P (KIT- Kalaignarkarunanidhi Institute of Technology Coimbatore, India), Rahul K (KIT- Kalaignarkarunanidhi Institute of Technology Coimbatore, India), and Siddiq M (KIT- Kalaignarkarunanidhi Institute of Technology Coimbatore, India)	913
Revolutionizing High Power Electronics: GaN-Based-TFET as the Next Food Kavitha Vp (SRM Institute of Science and Technology Vadapalani Campus, India), Magesh V (Velammal Engineering College, India), Theivanathan G (Velammal Engineering College, India), and Jayandhi G (Saveetha School of Engineering Saveetha University, India)	rontier919
Monitoring of Individual Household Electrical Appliances and Prediction Consumption using Machine Learning	925
Revolutionizing Energy Management: The Integration of Progressive Tec Competitive Power Market for Interconnected Multi-Smart System Dharinisri P.S (M Kumarasamy College of Engineering, India), Dharshini R (M Kumarasamy College of Engineering, India), Monika P (M Kumarasam College of Engineering, India), Monika S (M Kumarasamy College of Engineering, India), and Selvam N (M Kumarasamy College of Engineering, India)	932

Author Index
