

2025 Second International Conference on Networks and Soft Computing (ICNSoC 2025)

**Vadlamudi, India
12-14 June 2025**



**IEEE Catalog Number: CFP250U0-POD
ISBN: 979-8-3315-3845-3**

**Copyright © 2025 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:	CFP250U0-POD
ISBN (Print-On-Demand):	979-8-3315-3845-3
ISBN (Online):	979-8-3315-3844-6

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

CURRAN ASSOCIATES INC.
proceedings
.com

2025 Second International Conference on Networks and Soft Computing (ICNSoC) ICNSoC 2025

Table of Contents

Message from the Chancellor	xxiv
Message from the Vice Chancellor	xxv
Message from the Registrar	xxvi
Message from the Convener	xxvii
Message from the Organizing Chair	xxviii
Organizing Committee	xxix
Editors	xxxvii
Keynote and Invited Talks Abstracts	xxxviii
Sponsor	lii

Session Name A

Enhancing PCOS Detection in Ultrasound Imaging with YOLO v12 and XAI Techniques	1
<i>Neha Yadav (Lovely Professional University, India), Ranjith Kumar A. (Lovely Professional University Phagwara, Punjab, India), and Sagar Dhanraj Pande (Pimpri Chinchwad University (PCU), India)</i>	
Proactive Shield Against AI-Generated Social Manipulation: The Sentinel Framework	7
<i>Purushotham Vadde (University of Oklahoma, United States of America) and Senthil Raj Subramaniam (Cognizant, United States of America)</i>	
Optimizing Content Marketing Strategies with Reinforcement Learning: An A/B Testing Approach	14
<i>Montader M. Hasan (Islamic University in Najaf, Iraq), Yaragudipati Sri Lalitha (Gokaraju Rangaraju Institute of Engineering and Technology, India), Om Prakash Bhariya (IES University, India), Rashidkhon Uulu Atabek (Turan International University, Uzbekistan), Pooja Sharma (Kalinga University, India), and Zebo Madrahimova (Mamun University, Uzbekistan)</i>	
Developing Virtual Reality-Based Therapy Tools for Mental Health Treatments Using Deep Reinforcement Learning	20
<i>Pasumary Gopala Krishna (Gokaraju Rangaraju Institute of Engineering and Technology, India), Pooja Sahu (IES College of Technology, India), Rami Ryad Hossein (Islamic University in Najaf, Iraq), Rashidkhon Uulu Atabek (Turan International University, Uzbekistan), Manish Nandy (Kalinga University, India), and Ruzmetova Zilolakhon Dilmuradovna (Mamun University, Uzbekistan)</i>	

Analysing user Perceptions of Trust in Financial Systems Using Explainable Ai	26
<i>Ramya Mandava (Independent Researcher, USA), Koya Haritha (Chalapathi Institute of Technology, India), Sai Srinivas Vellela (Chalapathi Institute of Technology, India), Nagamalleswara Rao Purimetla (Chalapathi Institute of Technology, India), BH Krishna Mohan (RVR & JC College of Engineering, Chowdavaram, India), and T. Harinadh (Chalapathi Institute of Technology, India)</i>	
Zero-Shot Detection of Unseen Classes Using Deformable DETR: A Transformer-Driven Framework	31
<i>K Suganya Devi (National Institute of Technology Silchar, India), K Sekar (Rajalakshmi Engineering College, India), S Dineshkumar (Rajalakshmi Engineering College, India), VS Balaji (Rajalakshmi Engineering College, India), A Ashfaq Ahamed (Rajalakshmi Engineering College, India), and V Akshaya (Rajalakshmi Engineering College, India)</i>	
Explainable AI for Obstructive Sleep Apnea Detection Using ECG-Derived Spectrogram and Interpretable Deep Learning	37
<i>Sai Spandana Banudevapuram (Siddhartha Academy of Higher Education, Deemed to be University, India), Keerthana Jupudi (Siddhartha Academy of Higher Education, Deemed to be University, India), Rajitha Tangudu (Siddhartha Academy of Higher Education, Deemed to be University, India), and K. Shri Ramtej (Siddhartha Academy of Higher Education, Deemed to be University, India)</i>	

Session Name B

An In-Depth Study on the Integration of Explainable Ai Techniques to Enhance Interpretability in Clinical Risk Prediction Models	43
<i>Ramya Mandava (Independent Researcher, New Jersey, USA), Lavanya Dalaoui (Chalapathi Institute of Technology, India), Sai Srinivas Vellela (Chalapathi Institute of Technology, India), Nagamalleswara Rao Purimetla (Chalapathi Institute of Technology, India), BH Krishna Mohan (RVR & JC College of Engineering, India), and T Harinadh (Chalapathi Institute of Technology, India)</i>	
Developing Delay Tolerant Network Protocols Using Bio-Inspired Optimization Algorithms	48
<i>Ammar Hameed (Islamic University in Najaf, Iraq), Yedida Prasanna (Gokaraju Rangaraju Institute of Engineering and Technology, India), Sanjay Yadav (IES College of Technology, India), Khusainov Ilyos Jamolidding Ugli (Turan International University, Uzbekistan), Kapesh Subhash Raghataate (Kalinga University, India), and Bakhtiyarov Sirojbek (Mamun University, Uzbekistan)</i>	
Power Consumption Minimization in FSM with Optimal State Encoding Using Whale Optimization Algorithm.	54
<i>H. D. Nataraj Urs (Reva University, India), K. S. Manju (Reva University, India), and S. H. Kuberachari (Reva University, India)</i>	

Hybrid-CNN Classifier for Fake News Detection: A Multimodal Defense Against Digital Misinformation	60
<i>K Sekar (Rajalakshmi Engineering College, India), Jayashrinidhi Vijayaraghavan (Rajalakshmi Engineering College, India), G Shruthi (Rajalakshmi Engineering College, India), S Sri Balaji (Rajalakshmi Engineering College, India), S Ranjith Kumar (Rajalakshmi Engineering College, India), and P Subhash (Rajalakshmi Engineering College, India)</i>	
Reliable Deep Reinforcement Learning Approach for Resource Scheduling in Cloud Computing	66
<i>Ramesh Methuku (Ring Central INC, Colorado, USA), Leela Arjuna Rao Uppalapati (Premera Blue cross, USA), and Subrahmanyeswar Ila (IV Charter Communications INC, USA)</i>	
Enhancing Lung Cancer Histopathology Classification with GAN-Based Data Augmentation and Explainable AI	72
<i>Aditya Soni (National Institute of Technology, Delhi, India), Pinky Pinky (National Institute of Technology, Delhi, India), and Karan Verma (National Institute of Technology, Delhi, India)</i>	
Security-Integrated XAI Framework for Banking Customer Behavior Prediction	78
<i>Astha Vashistha (NIT, Raipur, India), Anoop Kumar Tiwari (NIT, Raipur, India), and Paritosh Kumar Yadav (NIT, Raipur, India)</i>	

Session Name C

Envirotech: Revolutionizing Waste Management with Iot-Driven Automated Segregation and Alerts	84
<i>D.M Kalai Selvi (R.M.D Engineering College, India), RS Roshini (R.M.D Engineering College, India), R. Salini (R.M.D Engineering College, India), R. Shalini (R.M.D Engineering College, India), V. Sharmila (R.M.D Engineering College, India), and P. Ezhumalai (R.M.D Engineering College, India)</i>	
A Review of Computational Intelligence Approaches for Fault-Tolerant IoT Federated Learning Systems	90
<i>Tejinder Kaur (Maharishi Markandeya (Deemed to be University), India), Ankita Chhikara (Panipat Institute of Engineering and Technology, India), Anima Bag (Rama Devi Women's University, India), Mukesh soni (Lovely Professional University, India), Pradosh Kumar Gantayat (Faculty of Science and Technology (IcfaiTech), The ICFAI Foundation for Higher Education, India), and Kiran Rani Pantwar (Subharti Department of Liberal Arts and Humanities (FASS) Swami Vivekanand Subharti University, India)</i>	
Design and Optimization of Embedded Systems for Smart Agriculture IoT Solutions	95
<i>P.E. Satyanarayana (Aditya Institute of Technology and Management, India), M. Vijay (VNR Vignana Jyothi Institute of Engineering and Technology, India), Jami Venkata Suman (GMR Institute of Technology, India), Praveen Boddana (Centurion University of Technology and Management, India), Shamsia Ismailova (Urgench State University, Uzbekistan), and Koppuravuari Gurnadha Gupta (Koneru Lakshmaiah Education Foundation, India)</i>	

IoT Based Embedded Systems for Healthcare Monitoring	101
<i>T. Sviswanadham (Aditya Institute of Technology And Management, India), Suneetha Racharla (Aditya University, India), Venkata Lakshmi Vasamsetti (Vignan's Institute of Information Technology, India), Bekzod Madaminov (Mamun University, Uzbekistan), K. Krishnam Raju (Centurion University of Technology and Management, India), and Srinivasa Reddy Kurukuntla (Teegala Krishna Reddy Engineering College, India)</i>	
A Blockchain-Based Framework for Municipal Waste Management in Smart Cities	106
<i>Anuja Jirapure (Shri Ramdeobaba College of Engineering and Management, India), Khushboo Khurana (Shri Ramdeobaba College of Engineering and Management, India), and Anand Shakya (Maharashtra Remote Sensing Application Center, India)</i>	
Cognitive Fuzzy Logic Algorithms for Advanced Spectrum Management in 5G Networks	114
<i>P. Harikrishna (Vignan's Institute of Information Technology (A), India), Kusuma Tummala (VNR Vignana Jyothi Institute of Engineering and Technology, India), P. Jayaprabha (Department of AI&DS Excel Engineering College, India), Sabirov Sardor (Mamun University, Uzbekistan), M Niranjanamurthy (BMS Institute of Technology and Management, India), S.B. Prakalya (Saveetha University, India), and S.B. Prakalya (Saveetha University, India)</i>	
Secure Multi-Agent Reinforcement Learning for Traffic Flow Optimization in Smart Transportation Networks	120
<i>Sudhanshu Maurya (Symbiosis International (Deemed University), India), M Baskar (Chennai Institute of Technology, India), V Dilli Ganesh (Saveetha Institute of Medical and Technical Sciences - (SIMATS), India), Madaminov Bekzod (Mamun University, Uzbekistan), G. Jeevitha (Excel Engineering College, India), and K Krishnakumar (Saveetha Institute of Medical and Technical Sciences - (SIMATS), India)</i>	

Session Name D

Deep Reinforcement Learning for Optimized Energy Harvesting in Wireless Sensor Networks	126
<i>Asheesh Kharya (IES College of Technology, India), Ch. Vidyadhari (Gokaraju Rangaraju Institute of Engineering and Technology, India), Zayd Ajzan Salami (Islamic University in Najaf, Iraq), Azibaev Akhmadkhon Gulomjon Ugli (Turan International University, Uzbekistan), F Rahman (Kalinga University, India), and Sadoqat Masharipova Abdullajonovna (Mamun University, Uzbekistan)</i>	
Minimization of Energy Expenditure in Wireless Sensor Networks Using Crayfish Optimization Algorithm	132
<i>Akriti Jha (Galgotias College of Engineering and Technology, India), Anushka Maurya (Galgotias College of Engineering and Technology, India), Aprajita Aprajita (Galgotias College of Engineering and Technology, India), and Ashish Pandey (Galgotias College of Engineering and Technology, India)</i>	
Secure IoT Architecture Using Graph Neural Networks and Dynamic Trust Models to Combat Sybil Attacks	138
<i>S Sweetlin Devamanohari (Nehru Arts and Science College) and K Prathapchandran (Nehru Arts and Science College, India)</i>	

Optimized YOLOv8 Based Wildfire Detection Using Satellite Images	144
<i>A Anitha (Vellore Institute of Technology, India), E.P Ephzibah (Vellore Institute of Technology, India), I. Nishanth Samson (Vellore Institute of Technology, India), and R Nasikethan (Vellore Institute of Technology, India)</i>	
Systematic Review on Multi-Input and Multi-Output Designing On Patch Antenna On Sub-6GHz for 5G Applications	150
<i>Boddapati Naga Prasanna (Dr.MGR Educational and Research Institute, India) and T Kalpalatha Reddy (Dr.MGR Educational and Research Institute, India)</i>	
Design of Microstrip Patch Antenna With Various Soft Computing Techniques for 5G Applications	156
<i>Ankitha Neerati (Gokaraju Rangaraju Institute of Engineering and Technology, India), Pavankumar Mudapalli (Gokaraju Rangaraju Institute of Engineering and Technology, India), Manish Thotakuri (Gokaraju Rangaraju Institute of Engineering and Technology, India), and T Jagannadha Swamy (Gokaraju Rangaraju Institute of Engineering and Technology, India)</i>	
Trust Mechanisms for IoT Ecosystems Using Blockchain-Based Decentralized Systems	161
<i>Saif Obayd Husayn (Islamic University in Najaf, Iraq), Guttumukkala Prashanthi (Gokaraju Rangaraju Institute of Engineering and Technology, India), Nishi Jain (IES College of Technology, India), Sobirjonov Khumoyun Boburjon Ugli (Turan International University, Uzbekistan), Debarghya Biswas (Kalinga University, India), and Zafar Adilov (Mamun University, Uzbekistan)</i>	

Session Name E

Deep Learning-Driven Cancelable Biometrics: Enhanced Hybrid Models for Palmprint Authentication	167
<i>Shakti Mehta (Marwadi University, Rajkot, Gujarat, India), R N Ravikumar (Marwadi University, Rajkot, Gujarat, India), and Krunal Vaghela (Marwadi University, Rajkot, Gujarat, India)</i>	
Enhancing Trust and Security in FINTECH with a Unified Integrity and Trust Framework	173
<i>Avinash Singh (Mahatma Gandhi Central University, India), Vikas Pareek (Mahatma Gandhi Central University, India), and Asish Sharma (Manipal University Jaipur, India)</i>	
AI-Powered Intrusion Detection Systems for Cloud Networks	179
<i>Omprakash Gurrapu (Volvo Trucks North America, USA), R Poornachandran (V.S.B. Engineering College, India), Iddum Swathi (Anil Neerukonda Institute of Technology and Sciences, India), Srinivasa Reddy Kurukuntla (Teegala Krishna Reddy Engineering College, India), A. Vani (Chaitanya Bharathi Institute of Technology, India), and Srinivasa Rao Sura (GITAM (Deemed to be University), India)</i>	

Cybersecurity Challenges in Quantum Computing: A Future Perspective	185
<i>Yeshwanth Vasa (Miracles Tek LLC, USA), Prudhvi Singirikonda (Optum, Centerton, USA), Sukender Reddy Mallreddy (City of Dallas, USA), Ibadulla Abdullaev (Mamun University, Uzbekistan), Gurnadha Gupta Koppuravuari (Koneru Lakshmaiah Education Foundation, India), and GBSR Naidu (GMR Institute of Technology, India)</i>	
Enhancing the Management of Fisheries and Quotas Using Customized Blockchain	191
<i>Premanand Ghadekar (Vishwakarma Institute of Technology, India), Atharv Joshi (Vishwakarma Institute of Technology, India), Palash Joshi (Vishwakarma Institute of Technology, India), Arushi Kadam (Vishwakarma Institute of Technology, India), Payal Powar (Vishwakarma Institute of Technology, India), and Vedant Sutar (Vishwakarma Institute of Technology, India)</i>	
A Blockchain-Based Framework for Secure and Privacy-Preserving Healthcare Data Sharing	197
<i>Adel Abdullah Abbas Jawad (Ministry of Higher Education and Scientific Research, Iraq), Hayder Hayder Faez Abdulkareem (Ministry of Higher Education and Scientific Research, Iraq), and Omar S. Saleh (Ministry of Higher Education and Scientific Research, Iraq)</i>	
Financial Fraud Detection Using AI-Powered Natural Language Processing for Cyber Forensics....	203
<i>N V Ganapathi Raju (Gokaraju Rangaraju Institute of Engineering and Technology, India), Jamvant Omkar (IES College of Technology, India), Hayder Muhamed Abas (Islamic University in Najaf, Iraq), Akbarov Chingiz Adkhamjanovich (Turan International University, Uzbekistan), Nidhi Mishra (Kalinga University, India), and Valisher Sapayev Odilbek Uglu (Mamun University, Uzbekistan)</i>	
Optimizing AI Workflows with Neuromorphic Computing for Secure, Low-Power Cryptographic Applications	208
<i>Nuvvusetty Rajasekhara (Gokaraju Rangaraju Institute of Engineering and Technology, India), Rupesh Sharma (IES University, India), Hasan Muhammed Alii (Islamic University in Najaf, Iraq), Juraev Tokhirjon Mansurali Ugli (Turan International University, Uzbekistan), Priya Vij (Kalinga University, India), and Anorgul I. Ashirova (Mamun University, Uzbekistan)</i>	

Session Name F

Blockchain Integration for Ensuring Real-Time Data Integrity in Internet of Things Frameworks	214
<i>Sudeep Kumar Gupta (IES College of Technology, India), R. P. Ram Kumar (Gokaraju Rangaraju Institute of Engineering and Technology, India), Ramy Read Hossain (Islamic University in Najaf, Iraq), Isroilov Sardorbek Solijon Ugli (Turan International University, Uzbekistan), Ashu Nayak (Kalinga University Raipur, India), and Feruza Jumaniyazova (Mamun University, Uzbekistan)</i>	
Management of Agri-Product Supply Chain Cycle Using Blockchain Technology	220
<i>Dipti Khobragade (Shri Ramdeobaba College of Engineering and Management, India), Urmila Shrawankar (Shri Ramdeobaba College of Engineering and Management, India), and Anand Shakyaa (Maharashtra Remote Sensing Application Center r Nagpur, India)</i>	

Intrusion Detection in Cybersecurity Using Generative Adversarial Networks and Deep Learning	228
<i>Priya Matta (Tula's Institute, India), Prasanthi Vallurupalli (J.B.Hunt Transport Inc., USA), Madina Kalandarova (Mamun University, Uzbekistan), C. Prathipa (Excel Engineering College, India), M Niranjanamurthy (BMS Institute of Technology and Management, India), and S.B. Prakalya (Saveetha University, India)</i>	
XGBoost-Driven Demand Forecasting for Electric Vehicles Using Blockchain Network	234
<i>B.V.V.L Kala Bharathi (Aditya College of Engineering and Technology, India) and Anil Kumar Muthev (Aditya College of Engineering and Technology, India)</i>	
An AI-Assisted Web Vulnerability Scanner for Server Side Request Forgery and Broken Access Control Detection	240
<i>Sabarish Manivannan (SRM Institute of Science and Technology Ramapuram, India), D Sahidhyan (SRM Institute of Science and Technology Ramapuram, India), R Ashmi (SRM Institute of Science and Technology Ramapuram, India), and S Sathya Priya (SRM Institute of Science and Technology Ramapuram, India)</i>	
Enhancing Cyber-Attack Identification in Blockchain-Powered Industrial Supply Chains: Applying XGBoost	245
<i>Syed Nizamuddin Khadri (Aditya University, Surampalem) and V.Ravi Kishore (Aditya University, Surampalem)</i>	
A Full-Stack Ethereum dApp for Real-Time Blockchain Transactions Using React, Solidity, and MetaMask	251
<i>Pankaj Kunekar (Vishwakarma Institute of Technology, India), Aparna Sawant (Vishwakarma Institute of Technology, India), Rohini Jadhav (Bharati Vidyapeeth (Deemed to be University), India), Tejal Harshal Patil (Bharati Vidyapeeth's College of Engineering, India), Ketki Shirbavikar (Vishwakarma Institute of Technology, India), and Rajkumar Bhagat (Vishwakarma Institute of Technology, India)</i>	

Session Name G

Deep Learning Models for Plant Leaf Disease Classification and Damage Detection	257
<i>Padamata Ramesh Babu (Bapatla Engineering College, India), Venkateswara Rao Gera (Kallam Haranadhareddy institute of Technology, India), Kalyanapu Srinivas (Dhanekula institute of Engineering and Technology, India), P. Arun Kumar (Koneru Lakshmaiah Education Foundation, India), Mohammed Jany Shaik (Narasaraopeta Engineering College, India), and K. John Bunyan (Bapatla Engineering College, India)</i>	
Image Forgery Detection Using Deep Learning	263
<i>Vanya Jain (Sharda University, India), Krishna Singh (Sharda University, India), and Gouri Sankar Mishra (Sharda University, India)</i>	

Enhanced Human Action Recognition Using DenseNet-GRU Hybrid Architecture with Transfer Learning	268
<i>Sahithi Irri (Prasad V Potluri Siddhartha Institute of Technology, India), Deekshitha Billa (Prasad V Potluri Siddhartha Institute of Technology, India), Lalitha Gadde (Prasad V Potluri Siddhartha Institute of Technology, India), Kiran Teja Gopu (Prasad V Potluri Siddhartha Institute of Technology, India), S. Madhavi (Prasad V Potluri Siddhartha Institute of Technology, India), and S. Sindhura (NRI Institute of Technology, India)</i>	
Real-Time Face Recognition With Live Detection: A TPU Accelerated Transfer Learning	274
<i>Gowthami Bondapalli (Prasad V Potluri Siddhartha Institute of Technology, India), Yashwanth Venkata Satya Naga Sai Dokala (Prasad V Potluri Siddhartha Institute of Technology, India), Gnaneswar Jonnalagadda (Prasad V Potluri Siddhartha Institute of Technology, India), Rashmitha Dudipalla (Prasad V Potluri Siddhartha Institute of Technology, India), S. Madhavi (Prasad V Potluri Siddhartha Institute of Technology, India), and S. Sindhura (NRI Institute of Technology, India)</i>	
Integrating Stock Prediction with Real-Time Gaming	280
<i>K Kumaran (Vellore Institute of Technology, India), R Sriganth (Vellore Institute of Technology, India), M Vidhyalakshmi (Vellore Institute of Technology, India), M S Siva priya (Vellore Institute of Technology, India), Kirankumar Manivannan (Vellore Institute of Technology, India), and G Saranya (Vellore Institute of Technology, India)</i>	
Analyzing the Effectiveness of AutoML Tools in Identifying Stroke Risk	286
<i>Thandava Krishna Sai Pandraju (Dhanekula Institute of Engineering & Technology, India) and M. Tanooj Kumar (Dhanekula Institute of Engineering & Technology, India)</i>	
Leveraging Remote Sensing for Enhanced Financial Risk Management: A Multi-Dimensional Framework for Disaster Resilience and Investment Strategies	292
<i>Venkat Reddy Annapureddy (Rocket Mortgage LLC, USA)</i>	
Harnessing Ensemble and Deep Learning Synergy for Precise and Interpretable Gestational Diabetes Mellitus Prediction	299
<i>Kavya Sri Puvvada (Prasad V Potluri Siddhartha Institute of Technology, India), Uddagiri Sirisha (Prasad V Potluri Siddhartha Institute of Technology, India), Karapati Durga chaitanya (Sree Vahini institute of science and technology, India), Pilli Veeraswami (Sree Vahini institute of science and technology, India), Dharani Nallani (Sree Vahini institute of science and technology, India), and Chanumolu Kiran Kumar (Koneru Lakshmaiah Education Foundation, India)</i>	

Session Name H

Enhancing Cognitive Impairment Detection with Fine-Tuned BERT Model	305
<i>Sri Lakshmi Talasila (Krishna University, India) and R Vijaya Kumari (Krishna University, India)</i>	

Skin Deep Advanced Model for Accurate Skin Disease Diagnosis	311
<i>K Devi (Panimalar Engineering College, India), R Hemasree (Panimalar Engineering College, India), V Akshaya (Panimalar Engineering College, India), S Sophana Jennifer (Panimalar Engineering College, India), and Kavitha Subramani (Panimalar Engineering College, India)</i>	
Multi-Modal Crime Scene Evidence Classification Using Transformer Networks	317
<i>Mohammed Fallah (Islamic University in Najaf, Iraq), Inti Laxmi Bindu (Gokaraju Rangaraju Institute of Engineering and Technology, India), Deepak Kumar Gupta (IES College of Technology, India), Saidov Saydulla Abdikadirovich (Turan International University, Uzbekistan), Ghorpade Bipin Shivaji (Kalinga University, India.), and Umidjon Musaeov (Mamun University, Uzbekistan)</i>	
A Quantum Enhanced Transformer-Based Gated Capsule Network For Product Review Sentiment Analysis	323
<i>Christiana Rose Elizabeth Korrapati (Vignan's Foundation for Science, Technology & Research, India) and Deepak Chowdary Edara (Vignan's Foundation for Science, Technology & Research, India)</i>	
Real-Time Object Recognition in Video Streams Using Transformer-Based Architectures	330
<i>M Ashwin Shenoy (NMAM Institute of Technology (NMAMIT) Nitte, India), N. Chidambararaj (St. Joseph's College of Engineering, India), K Sona (Sri Ramakrishna Engineering College, India), Shohruxmirzo Ismailov (Mamun University, Uzbekistan), M. Vadivel (Department of IT Excel Engineering College, India), and Vaibhav C. Gandhi (The Charutar Vidya Mandal University, India)</i>	
Transfer Learning Approaches for Identifying Infrequent Neurological Disorders in Clinical Practice	336
<i>Parul Datta (Chandigarh University, Mohali), K Devender (sr university, India), Laxmi Raja (Karpagam Academy of Higher Education, India, India), Shaikh Mohamad (Gurunanak Institute of Technology, India), Chandrasekhar Pathipati (Gurunanak Institute of Technology, India), and balajee maram (SR University, India)</i>	
Predictive Analytics for Tongue Disease Diagnosis: A Comparative Study of Deep Learning Models	342
<i>Suneel Gollapalli (Gmr Institute of Technology, India), K Devender (sr university, India), Sowjanya Munjeti (Vishakha institute of engineering and technology, India), Vadamodula Prasad (Lendi Institute of Engineering and Technology, India), R Aruna (Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology, India), and Maram Balajee (SR University, India)</i>	
Self-Supervised Deep Learning for the Classification of Musculoskeletal Anomalies in MRI Scans	348
<i>V Malathy (sr university, India), Lakshmi Sowjanya Vema (Department of Computer Science and Engineering), Padmaja Ragolu (Department of Computer science and engineering), B Tanvi (KLU, Hyderabad), Balajee Maram (sr university, India), and U D Prasan (Aditya Institute of Technology and Management, India)</i>	

Session Name I

A Novel Multi-Feature Extraction Approach for Plant Disease Detection Using Transfer Learning and Handcrafted Methods	354
<i>Naladi Ram Babu (Aditya College of Engineering & Technology, India) and Jammanna Lalu Prasad (Aditya College of Engineering & Technology, India)</i>	
Ai In Hyper Automation: from Rpa to Intelligent Automation Ecosystems	360
<i>Kiran Babu Macha (Maximus Inc., USA)</i>	
Ransomware Attack Detection Using Transformer-Based Model on System Logs and Network Traffic Data	366
<i>T.N.V.S Praveen (Lakireddy Bali Reddy College Of Engineering (Autonomous), India), Ganesh Jaggineni (Lakireddy Bali Reddy College Of Engineering (Autonomous), India), Yanamadala Durgamalleswari (Lakireddy Bali Reddy College Of Engineering (Autonomous), India), and Chunduru Venkata Sai Revanth (Lakireddy Bali Reddy College Of Engineering (Autonomous), India)</i>	
Multi-Resolution Detection of Potholes Using YOLOv8 Model for Dynamic Environments	372
<i>V.D. Ambeth Kumar (Mizoram University, India), K Sekar (Rajalakshmi Engineering College, India), T D Sivadharishana (Rajalakshmi Engineering College, India), V Swetha (Rajalakshmi Engineering College, India), T Dheepa (Kongunadu College of Engineering and Technology, India), and K Vignesh (Rajalakshmi Engineering College, India)</i>	
DERMA AI: Real-Time Skin Disease Identification Using CNNs for Acne and Actinic Keratosis	378
<i>M A Mukunthan (Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, India), D. Hemasai (Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, India), and J. Dheeraj Kumar (Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, India)</i>	
Spacecraft Time Series Anomaly Detection Using Unsupervised Deep Learning and a Novel Statistical Approach	384
<i>Sumit Verma (National Institute of Technology, India) and Prakash Kodali (National Institute of Technology, India)</i>	
Comparative Analysis of Deep Learning and Machine Learning Models for Predicting Hypo- and Hyperglycemia in Type 2 Diabetes	391
<i>Jasthi Neeraj Sai (V R Siddhartha Engineering College, India), Y Sangeetha (V R Siddhartha Engineering College, India), and M G C Srinivas (V R Siddhartha Engineering College, India)</i>	
Deep Learning-Based Detection of Retinopathy of Prematurity Using Vision Transformers	397
<i>R Murugan (National Institute of Technology Silchar, India), K Sekar (Rajalakshmi Engineering College, India), V Akshaya (Rajalakshmi Engineering College, India), R S Deepthi (Rajalakshmi Engineering College, India), J P Harshini (Rajalakshmi Engineering College, India), and A R Mahi (Rajalakshmi Engineering College, India)</i>	

Session Name J

Modelling Risks and Sustainability for Digital Platform Services Supply Chain Through Deep Learning	403
<i>Sanchari Ghosh (Indian Institute of Technology (Indian School of Mines), India) and Sandeep Mondal (Indian Institute of Technology (Indian School of Mines), India)</i>	
VahakAI Driver Monitoring System	409
<i>Kavya Tyagi (CSE-AIML, India), Himanshu Garg (CSE-AIML, India), Jatin Arya (CSE-AIML, India), and Prachi Pundhir (CSE-AIML, India)</i>	
Optimal Feature Selection with LIME to Enhance the Smartphone-Based HAR Performance for Resource-Constrained Devices	415
<i>C UmaRani (Alagappa Chettiar Government College of Engg & Tech, India), Mundlamuri Venkata Rao (Siddhartha Academy of Education, India), Yeshwant M. Sonkhaskar (Ramdeobaba University, India), and G Thiraviaselvi (St. Joseph's College of Engineering, India)</i>	
Deep Learning-Based Arecanut Disease Detection and Smart Cluster Management with Automated Pesticide Spraying System	421
<i>K P Ashritha (Shri Madhwa Vadiraja Institute of Technology and Management, India), Navaneeth Bhaskar (NITTE (Deemed to be University), India), H N Lakshmi (CVR College of Engineering Hyderabad, India), Shaik Jaffar Hussain (Sri Venkateswara Institute of Science and Technology, India), Akepati Sankar Reddy (Vignan Institute of Technology and Science, India), and B Rupa Devi (Annamacharya Institute of Technology and Sciences, India)</i>	
Vision Transformer-Based Framework for Automated Detection and Classification of Leaf Diseases in Orange Crops	426
<i>Navaneeth Bhaskar (NITTE (Deemed to be University), India), Deepali Rajendra Sale (Dr. D Y Patil College of Engineering & Innovation, India), Sheetal Hanumant Barshikar (Sinhgad College of Engineering, India), and K P Ashritha (Shri Madhwa Vadiraja Institute of Technology and Management, India)</i>	
Exploring the Evaluation of Sentiment Classification on Movie Reviews	432
<i>Gopi Kistam (Tirumala Engineering College, India), Akkimsetti somaraju (stmarys group of institutions for womens, India), Viswanadh Naidu Gompa (Amrita Vishwa VidyaPeetham, India), Bharath Reddy Jeeru, and Madhusudhan Dontha (Amrita Vishwa Vidyapeetham, India)</i>	
Smart Weed Detection Using Deep Learning for Sustainable Agriculture	438
<i>Pillai Narmada Kannan (SRM Institute of Science and Technology, India), J Vishal (SRM Institute of Science and Technology, India), V Preethivkanth (SRM Institute of Science and Technology, India), K Kalimuthu (SRM Institute of Science and Technology, India), and S Ramya (SRM Institute of Science and Technology, India)</i>	
Optimizing Gestational Diabetes Risk Assessment with H2O AutoML	444
<i>Tungala Kali Krishna Vara Prasad (Sree Vahini Institute of Science and Technology), Appalaraju Grandhi (Aditya university, Surampalem), Gadi Lavaraju (Aditya university, Surampalem), Maheswara Kishore Kumar (Lakireddy Bali Reddy College of Engineering, India), Chanumolu Kiran Kumar (Koneru Lakshmaiah Education Foundation, India), and Nandhakumar Ramachandran (VIT-AP University, India)</i>	

Session Name K

Retinal Fundus Image Segmentation Using Transfer Learning with MobileNetV2 and U-Net Architectures	449
<i>Srinivas Kankanala (VIT-AP University, India), Aswini Mitikiri (VIT-AP University, India), Geetha Pallavi Mandadi (VIT-AP University, India), and Balaram Murthy Chintakindi (VIT-AP University, India)</i>	
A Deep Learning Framework for Real-Time Video Captioning and Multilingual Translation	455
<i>Yash Dev (VIT-AP University, India), Sushma Uddanti (VIT-AP University, India), Lowkya Mathuraju (VIT-AP University, India), and Venkata Rami Reddy Chirra (VIT-AP University, India)</i>	
Diabetic Retinopathy Detection with Vision Transformer Based Deep Learning Model	461
<i>Busani Jahnavi (Gokaraju Rangaraju Institute of Engineering and Technology, India), Muthi Priyanka (Gokaraju Rangaraju Institute of Engineering and Technology, India), Penumudi Eshwar Sai Balaji (Gokaraju Rangaraju Institute of Engineering and Technology, India), M Suneetha (Gokaraju Rangaraju Institute of Engineering and Technology, India), and K Jamal (Gokaraju Rangaraju Institute of Engineering and Technology, India)</i>	
Facial Image-Based Down Syndrome Detection in Children Using Novel Transfer Learning Deep Features	467
<i>K Reddy Madhavi (Mohan Babu University (Erstwhile Sree Vidyanikethan Engineering College), India), Lakshmi Sai Varshitha Gajula (Sree Vidyanikethan Engineering College, India), Hari Surya Teja Maddela (Sree Vidyanikethan Engineering College, India), Shri Bhuvana Erigisetty (Sree Vidyanikethan Engineering College, India), and Shashanth Kumar Akkali (Sree Vidyanikethan Engineering College, India)</i>	
Scalable Zero-Shot Object Detection with Vision Transformers and Deformable Attention	473
<i>K Suganya Devi (National Institute of Technology Silchar, India), K Sekar (Rajalakshmi Engineering College, India), P Kamalesh (Rajalakshmi Engineering College, India), VS Balaji (University College Dublin, Ireland), V Naveen Kumar (Rajalakshmi Engineering College, India), and J S Raksheetha (Rajalakshmi Engineering College, India)</i>	
Automated Skill Extraction And Resume Classification Using DistilBERT-Based NLP Framework .	478
<i>Chintakindi Balaram Murthy (VIT-AP University, India), Sambasiva Rao Gumma (VIT-AP University, India), Bheesetti Vanitha (VIT-AP University, India), and Srinivas Kankanala (VIT-AP University, India)</i>	
Active Learning for Pneumonia Detection with Vision Transformers and Bayesian Uncertainty Estimation	483
<i>K Suganya Devi (National Institute of Technology Silchar, India), K Sekar (Rajalakshmi Engineering College, India), VS Balaji (University College Dublin, Ireland), E Amutha Yalini (Rajalakshmi Engineering College, India), M Harish (Rajalakshmi Engineering College, India), and V Harish Kumar (Rajalakshmi Engineering College, India)</i>	

Steganalysis Using Deep Learning	489
<i>C. Viswanathan (Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, India) and Katikala Paul Sathvik (Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, India)</i>	

Session Name L

Indian Sign Language Recognition Using OpenCV and the MediaPipe: A Step Towards Inclusion .	497
<i>B. Narasimha Swamy (PVP Siddhartha Institute of Technology, India), T. Sri Lakshmi (PvP Siddhartha institute of technology, India), K. Sowjanya (PvP Siddhartha institute of technology, India), M Himabindu (PvP Siddhartha Institute of Technology, India), K. S. Venkata Vasanta Lakshmi (PvP Siddhartha institute of technology, India), and Sai Venkata Mani Varma (PvP Siddhartha Institute of Technology, India)</i>	
Classification of Breast Cancer Using Machine Learning	503
<i>Gaurav Soni (Chandigarh University, India), Aman Kaushik (Chandigarh University, India), Ranjan Walia (Chandigarh University, India), and Gurwinder Singh (Chandigarh University, India)</i>	
Implementing YOLO and OCR in Product Automation for Object Detection and Text Extraction ...	509
<i>S. Phani Praveen (Prasad V Potluri Siddhartha Institute of Technology, India), K. Sravya (Prasad V Potluri Siddhartha Institute of Technology, India), K. Jahnavi (Prasad V Potluri Siddhartha Institute of Technology, India), K. Sai Vardhan Simha (Prasad V Potluri Siddhartha Institute of Technology, India), M. Kesya Naik (Prasad V Potluri Siddhartha Institute of Technology, India), and D. Swapna (Prasad V Potluri Siddhartha Institute of Technology, India)</i>	
Artificial Intelligence Based Digital Writing Pen Technology	515
<i>P Angel Maanu (Panimalar Engineering College), W. B. Sherine (Panimalar Engineering College), P Nithiyasree (Panimalar Engineering College), G Niranjan (Panimalar Engineering College), B Guhan Sankar (Mizoram University), and R Ramesh Prabhakaran (Mizoram University)</i>	
The Evolution of Game AI: From Basic Algorithms to Modular Systems	521
<i>Venkat Reddy Annapureddy (Rocket Mortgage LLC, USA)</i>	
Learning Based Diagnosis of Alzheimer’s Disease Using Genomic Data	528
<i>Bipin Bihari Jayasingh (CVR College of Engineering, India) and Sumitra Mallick (Guru Nanak Institute of Technical Campus, India)</i>	
Revolutionizing Secure Elections: Leveraging Blockchain for Transparent and Immutable Online Voting	534
<i>Venkat Reddy Annapureddy (Rocket Mortgage LLC, USA)</i>	
Automated Startup Analysis Using Large Language Models and API Integration	545
<i>Purushotham Vadde (University of Oklahoma, United States of America)</i>	

Session Name M

- Hybrid Cnn-Bi-Directional Lstm Model for Early Skin Cancer Detection 552
G. Vijayakumari (Builders Engineering College, India), V. Kumar (Builders Engineering College, India), S. Lakshmi Priya (Builders Engineering College, India), S. Shiny Gladis (Builders Engineering College, India), and P. Kavibharathi (Builders Engineering College, India)
- Controllable Image Synthesis with Attribute-Decomposed Generative Adversarial Networks 558
B. Sravani (Deemed to be University, India), V. Esther Jyothi (Deemed to be University, India), Yelavarti Kalyan Chakravarthi (Deemed to be University, India), and A. Vijaya (Deemed to be University, India)
- AI-Enhanced Collision Detection for Autonomous Drones Using LiDAR and Neural Network 564
Vaibhavi Painuly (Tula's Institute, India), Omprakash Gurrapu (Senior Embedded Engineer Volvo Trucks North America, USA), W Hepzibah Jebaselvi (Excel Engineering College, India), Umidbek Abdalov (Mamun University, Uzbekistan), Yashan Noushad (Atlantic International University, US), and Vaibhav C. Gandhi (The Charutar Vidya Mandal University, India)
- Self-Healing and Optimization in Mesh Networks Using Glowworm Swarm Optimization 569
M Ashwin Shenoy ((Deemed to be University) NMAM Institute of Technology, India), Sudhanshu Maurya (Symbiosis International (Deemed University), India), K Prema (Excel Engineering College Komarapalayam, India), Feruza Jumaniyazova (Department of Roman-German Philology, Uzbekistan), Nimmy Lazer (Saveetha Institute of Medical and Technical Sciences, India), and Vaibhav C. Gandhi (The Charutar Vidya Mandal University, India)
- Machine Learning for Early Detection and Continuous Monitoring of Rheumatoid Arthritis 575
Jeya Prakash Kadambarajan (Kalasalingam Academy of Research and Education, India), S Gayathiri (Sri Sairam Engineering College, Chennai, India), Guhanesh Kumar Ravikumar (Kalasalingam Academy of Research and Education, India), Tejaswini Gollapalli (Kalasalingam Academy of Research and Education, India), Venkateswarulu Vagga Gantasala (Kalasalingam Academy of Research and Education, India), and Charishma Chowdary Ganapathi (Kalasalingam Academy of Research and Education, India)
- AI-Driven Multimodal Heart Health Prediction: Integrating ECG, Clinical, and Lifestyle Data 581
S Irin Sherly (Saveetha Institute of Medical and Technical Sciences (SIMATS), India), N Selvamuthukumaran (Nalla Malla Reddy Engineering College, India), D Vinoth (Saveetha Institute of Medical and Technical Sciences (SIMATS), India), A S Anakath (Saveetha Institute of Medical and Technical Sciences (SIMATS), India), S Ambika (Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, India), and V Ajitha (Nalla Malla Reddy Engineering College, India)

AI-Assisted Debugging Tools for Enhancing Developer Productivity in Large Codebases Using Genetic Programming Algorithms	587
<i>Krishan Tuli (Chandigarh University, India), Sravan Kumar Chittimalla (Senior Software Engineer Enliven Technologies Inc Dallas, United States), Prasanthi Vallurupalli (J.B.Hunt Transport Inc., USA), Egambergan Khudoynazarov (General sciences Mamun University, Uzbekistan), Nimmy Lazer (Saveetha University, India), and Vaibhav C. Gandhi (The Charutar Vidya Mandal University, India)</i>	
Implementing Microservices Architecture for Scalable E-Commerce Applications with Dynamic Orchestration Using Kubernetes and Knative	592
<i>Sudhanshu Maurya (Symbiosis International (Deemed University), India), Leela Krishna M Potluri (Enliven Technologies Inc, USA), Prasanthi Vallurupalli (J.B.Hunt Transport Inc., USA), Shokhjakhon Akhmedov (Urgench State University, Urgench), Y. Mary Reeza (Saveetha University, India), and Vaibhav C. Gandhi (The Charutar Vidya Mandal University, India)</i>	
Quantum Optimization for Portfolio Management in Financial Services Using the Variational Quantum Eigensolver (VQE) Algorithm	598
<i>Pankaj Varma (IES College of Technology, India), Yalla Jeevan Nagendra Kumar (Gokaraju Rangaraju Institute of Engineering and Technology, India), Layth Hussein Jasim (Islamic University in Najaf, Iraq), Kodirov Zokhid Zokirkhanovich (Turan International University, Uzbekistan), Aakansha Soy (Kalinga University, India), and Gayrat Bekbergenov (Mamun University, Uzbekistan)</i>	

Session Name N

Development of Smart Job Portal Using Block Chain Technology	604
<i>Swati Thakur (Shri Ramdeobaba College of Engineering and Management, India), Pravin Sonsare (Shri Ramdeobaba College of Engineering and Management, India.), and Anand Shakya (Maharashtra Remote Sensing Application Center, India)</i>	
Phishing URL Detection with Contextual Embeddings and Explainable Machine Learning	612
<i>Rohit Yadav (MIT ADT University: MIT Art Design and Technology University, India), Rohini Bhosale (MIT ADT University: MIT Art Design and Technology University, India), Prashant Dhotre (MIT ADT University: MIT Art Design and Technology University, India), Rahul Rathod (MIT ADT University: MIT Art Design and Technology University, India), and Yashraj SalunkhePatil (MIT ADT University: MIT Art Design and Technology University, India)</i>	
Smart Traffic Management: Optimization and Analysis Using YOLOv8	620
<i>Keshav G. Tambre (Vishwakarma Institute of Technology, India), Aryan P. Ghadekar (Vishwakarma Institute of Technology, India), Arjun S. Gaware (Vishwakarma Institute of Technology, India), Yash K. Gawande (Vishwakarma Institute of Technology, India), Kirti A. Genge (Vishwakarma Institute of Technology, India), Aditya D. Ghadge (Vishwakarma Institute of Technology, India), and Omkar H Ghantalwad (Vishwakarma Institute of Technology, India)</i>	

An ML and LLM Method for Forecasting Air Quality and Making Preventive Suggestions: An Analysis of a Densely Congested Area	626
<i>S Naga Mallik Raj (Vignan's Institute of Information Technology (A), India), Sabuz Ahmed (Vignan's Institute of Information Technology (A), India), Surisetty Navya Sri (Vignan's Institute of Information Technology (A), India), Silla Navya (Vignan's Institute of Information Technology, India), Veedhi Navya Tejaswini (Vignan's Institute of Information Technology, India), and Sahu Preethi (Vignan's Institute of Information Technology, India)</i>	
Blood Group Detection Using Dermatoglyphic Analysis Using Machine Learning	632
<i>Vishal Prajapati (ABES ENGINEERING COLLEGE, India), Waseem Ahmed (ABES ENGINEERING COLLEGE, India), Vishal Kumar (ABES ENGINEERING COLLEGE, India), Saurabh Kumar (ABES ENGINEERING COLLEGE, India), and Sonika Nagar (ABES ENGINEERING COLLEGE, India)</i>	
A Decentralized Ethereum-Based Donation Platform Using Smart Contracts for Transparent Charity Transactions	639
<i>Pankaj Kunekar (Vishwakarma Institute of Technology, India), Sushma Mehetre (MIT ADT University, India), Shweta Kambare (Vishwakarma Institute of Technology, India), Renuka Nagpure (Atharva College of Engineering, India), Deepali Deshpande (Vishwakarma Institute of Technology, India), and Vedant Sambhar (Marathwada Mitra Mandal's College of Engineering, India)</i>	
Utilizing BERT and Deep Neural Networks for Analyzing Social Media Feeds to Derive Marketing Insights	645
<i>D. Ganesh (Mohan Babu University, India), J. Suresh Babu (Mohan Babu University, India), Rama Mohan Chinnem (Narayana Engineering College, Nellore, India), K M Vara Prasad (Narayana Engineering College Nellore, India), M. Sunil Kumar (Mohan Babu University, India), and V. Hemanth Kumar (Mohan Babu university, India)</i>	

Session Name O

Transforming Sustainable Farming with Latest Digital Water Resource Monitoring Technologies	653
<i>D. Ganesh (Mohan Babu university, India), J. Suresh Babu (Mohan Babu university, India), Venkata Nagendra Kolluru (SRKR Engineering College, Bhimavaram), N Krishna Kumar (Guru Nanak University, India), M. Sunil Kumar (Mohan Babu university, India), and P Sreevidya (Mohan Babu university, India)</i>	
Role of Artificial Intelligence in Higher Education: A Transformative Approach	660
<i>Chahat Sahani (Graphic era Deemed to be University, India), Navneet Rawat (Graphic era Deemed to be University, India), and Rakesh Kumar (Graphic era Deemed to be University, India)</i>	
AI-Driven Circuit Debugging: Leveraging Large Language Models for Automated Fault Detection and Diagnosis	666
<i>M N Sowmya (Siddaganga Institute of Technology, India)</i>	

Solar Based Surveillance Robot	672
<i>J.V. Pavanchand (Lakireddy Bali Reddy College of Engineering, India), E. Naga Praveena (Lakireddy Bali Reddy College of Engineering, India), G. Vijay (Lakireddy Bali Reddy College of Engineering, India), K. Kumar Babu (Lakireddy Bali Reddy College of Engineering, India), and B.V. Sai Thrinath (Mohan Babu University, India)</i>	
Improving Healthcare Predictions Through Multimodel Time Series Modeling	678
<i>K Sekar (Rajalakshmi Engineering College, India), Ripon Patgiri (National Institute of Technology Silchar, India), J Felix Joseph (Rajalakshmi Engineering College, India), N Gopinath (Rajalakshmi Engineering College, India), S Dhanasri (Rajalakshmi Engineering College, India), and K P Nithya Shree (Rajalakshmi Engineering College, India)</i>	
Ensuring Authenticity and Confidentiality in Images Using SHA-ECC Fusion	684
<i>Nikhitha Yanamadala (Chalapathi Institute of Technology, India) and Sai Srinivas Vellela (Chalapathi Institute of Technology, India)</i>	
Adaptive Customer Profiling in Telemarketing with Tuned XGBoost and Oversampling Strategies	690
<i>Revanuru Sasikanth (Aditya college of Engineering & Technology (A), Surampalem), B. Satya Lakshmi (Aditya college of Engineering & Technology (A), Surampalem), and Basireddi Rambabu (Aditya University, Surampalem)</i>	
Leveraging Deep Feature Fusion Ensemble Model in Diagnosing Tuberculosis Using Chest X-ray Images	699
<i>D.N Keerthana (National Institute of Technology Silchar, India), Ram Kumar Karsh (National Institute of Technology Silchar, India), R Murugan (National Institute of Technology Silchar, India), and D N Kiran Pandiri (Vignan's Foundation for Science, Technology & Research, India)</i>	

Session Name P

Enhanced WSA-YOLO: Integrating Semi- Supervised Learning and Noise Reduction for Adaptive Object Detection in Low-Light Environments	705
<i>Allu Jahnavi (Deemed to be University, India), Yelavarti Kalyan Chakravarti (Deemed to be University, India), and V. Esther Jyothi (Deemed to be University, India)</i>	
Hybrid Harris Hawks Optimization Using Minimum Cross Entropy for Multilevel Image Thresholding	711
<i>Supraja Tirumalasetti (VIT-AP University, India), Srinivas Kankanala (VIT-AP University, India), and Balaram Murthy Chintakindi (VIT-AP University, India)</i>	
Brain Tumor Image Classification Using AlexNet Algorithm	719
<i>Saritha Saladi (VIT-AP University, India), Yepuganti Karuna (VIT-AP University, India), Kusuma Alla (VIT-AP University, India), Devi Prasanna Adabala (VIT-AP University, India), and Srilekha Molakala (VIT-AP University, India)</i>	

Thyroid Disease Prediction, Classification and Issues of Infertility in Women Using Machine Learning Algorithms	724
<i>J. Bala Murali Krishna (Mohan Babu University, India) and P. Dhanalakshmi (Mohan Babu University, India)</i>	
Classification and Analysis of Medical Forms for Healthcare Systems	730
<i>K Suganya Devi (National Institute of Technology Silchar, India), Ravichandran Natrajan (National Institute of Technology Silchar, India), Puneeth Kumar Dadi (National Institute of Technology Silchar, India), Karthik Kodamanchili (National Institute of Technology Silchar, India), Uday Kiran Sara (National Institute of Technology Silchar, India), and Aditya Ram Kadam (National Institute of Technology Silchar, India)</i>	
Pretrained Hybrid CNN Architecture for Diabetic Retinopathy Disease Classification	736
<i>Ashok Kumar Kavuru (Biju Patnaik University of Technology, India), Rajesh Kumar Patjoshi (NIST University, India), and Rakhee Panigrahi (Electrical Engineering PMEC, India)</i>	
Advanced Water Body Segmentation Through Hierarchical Neural Network Architecture	742
<i>Naga Lavanya Kalavakolli (Sree Vahini Institute of Science and Technology (of Affiliation JNTUK), India) and Pasupuleti Indrajya (Sree Vahini Institute of Science and Technology (of Affiliation JNTUK), India)</i>	
Vehicle License Plate Recognition System for Smart Traffic Management Using YOLOV10 and PaddleOCR	748
<i>P. Dhanalakshmi (Mohan Babu University, India), Kavali Anudeepthi (Sree Vidyanikethan Engineering College, India), Dileep Chopuri (Sree Vidyanikethan Engineering College, India), Dinesh Sai Akula (Sree Vidyanikethan Engineering College, India), and Palle Teja (Sree Vidyanikethan Engineering College, India)</i>	

Session Name Q

Hemangioma Medicinal Image Performance Assessment for Effective Segmentation Using HIPI Architecture	754
<i>Hemanth Kumar Vasireddi (Gitam University, India), K Suganya Devi (NIT Silchar, India), Ch Narayana Rao (Behara College of Engineering and Technology, India), and Riju Bhattacharya (Gitam University, India)</i>	
Predictive Optimization of Urban Solid Waste Management Using Machine Learning and Merging Pattern Strategies	760
<i>P.V Narayana (Swarnandhra College of Engineering & Technology, India), Pamidi Srinivasulu (Swarnandhra College of Engineering & Technology, India), B P N Madhu Kumar (Swarnandhra College of Engineering & Technology, India), Parnandi Srinu Vasarao (Swarnandhra College of Engineering & Technology, India), Nethala TulasiRaju (Swarnandhra College of Engineering & Technology, India), and Gurrala VenkataRamana (Swarnandhra College of Engineering & Technology, India)</i>	

Flexible Multi-Layer Ddos Attack Detection and Mitigation Using Machine Learning for Sdn-Based Iot Networks	766
<i>SK Sharmila (Vignan's Nirula Institute of Technology and Science for Women, Guntur), P Anusha (Vignan's Nirula Institute of Technology and Science for Women, Guntur), K Keerthi (Vignan's Nirula Institute of Technology and Science for Women, Guntur), G Pavani (Vignan's Nirula Institute of Technology and Science for Women, Guntur), and Nithya Reddy (Vignan's Nirula Institute of Technology and Science for Women, Guntur)</i>	
Detection of Distributed Denial of Service Attacks in Sdn Using Machine Learning Technique.....	772
<i>M. Muthupandi (Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, India), G. Sai Teja (Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, India), S. Rajiv (Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, India), K. Varneet (Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, India), and S. Mohammed Arif (Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, India)</i>	
Early Detection of Student Depression Using Deep Learning Algorithms	778
<i>R. Usha (Madanapalle Institute of Technology and Science, Madanapalle), N. Bala Krishna (Mohan Babu University, India), Mounika Midigesi (Sree Vidyanikethan Engineering College, India), Sowmya Pemmana (Sree Vidyanikethan Engineering College, India), Vineetha Sedji (Sree Vidyanikethan Engineering College, India), and Venkata Sai Surya Teja Palukuri (Sree Vidyanikethan Engineering College, India)</i>	
Indian Sign Language Recognition Using Convolutional Vision Transformers	784
<i>Ankan Dutta (National Institute of Technology Silchar, India), Spandan Priyam Chetia (National Institute of Technology Silchar, India), Mwkthangsa Daimari (National Institute of Technology Silchar, India), Satyajit Swain (National Institute of Technology Silchar, India), and K Suganya Devi (National Institute of Technology Silchar, India)</i>	
Mitigating Slow UI Responsiveness in Modern Mobile Systems: A Large-Scale Study and Optimized Android Process Management	790
<i>Khushali Sandhi (Indiana University Bloomington, USA)</i>	
Author Index	799