Proceedings of the 4th International Conference on Information Technology, Civil Innovation, Science, and Management ICITSM 2025

28-29 April 2025, Tiruchengode, Tamil Nadu, India

Part I

General Chairs

Dr. S. Senthilkumar, Professor & Head / Civil, K.S.R College of Engineering, Tiruchengode, Tamil Nadu, India

Dr.S.Kannadhasan, Associate Professor & Head, Department of Electronics and Communication Engineering, Study World College of Engineering, Coimbatore, Tamil Nadu, India

Dr.P.Sivakumar, Professor, K.S.R College of Engineering, Tiruchengode, Tamil Nadu, India

Dr.B.Sundaravadivazhagan, University of Technology and Applied Sciences, AL Mussanah Oman,
Oman

Conference Organization

General Chair

Dr. M. Venkatesan K.S.R College of Engineering, India

General Co-Chair

Dr. V. Revathi K.S.R College of Engineering, India

Conference Chair

Dr. S. Senthilkumar K.S.R College of Engineering, India

Organizing Chair

Dr. P. Sivakumar

Dr. S. Kannadhsan

K.S.R College of Engineering, India

Study World College of Engineering, India

Program Chairs

Dr. V. Revathi

Dr. S. Senthilkumar

Dr. P. Sivakumar

Dr. S. Kannadhsan

K.S.R College of Engineering, India

K.S.R College of Engineering, India

K.S.R College of Engineering, India

Study World College of Engineering, India

Publication Chairs/Editors

Dr. V. Revathi

Dr. S. Senthilkumar

Dr. P. Sivakumar

Dr. S. Kanadhasan

K.S.R College of Engineering, India

K.S.R College of Engineering, India

K.S.R College of Engineering, India

Study World College of Engineering, India

Dr. B.Sundaravadivazhagan University of Technology and Applied Sciences, AL Mussanah Oman

Session Chairs

Dr. N. Muralimohan

Dr. M. Gunasekaran

Dr. P. Sudha

Dr. A. Alex Rajesh

Dr. P. Prasanthni

K.S.R College of Engineering, India

Organizing Committee

Mr. B. Suresh K.S.R College of Engineering, India K.S. R College of Engineering, India Mr. D. Kanagaraj K.S.R College of Engineering, India Mr. A. Thomas Eucharis K.S.R College of Engineering, India Mr. R. Babu Mr. S. Elango K.S.R College of Engineering, India K.S.R College of Engineering, India Mr. K. Selvakumar K.S.R College of Engineering, India Mr. S. Sravanaganesh Mr. S. Dineshkumar K.S.R College of Engineering, India

Sponsorship and Exhibit Chair

Dr. N. Muralimohan K.S.R College of Engineering, India

Local Chair

Dr. S.Senthilkumar K.S.R College of Engineering, India

Workshops Chair

Dr. P.Sivakumar K.S.R College of Engineering, India

Publicity & Social Media Chair

Dr. V. Revathi K.S.R College of Engineering, India

Web Chair

Dr. P. Sudha K.S.R College of Engineering, India

Posters and PhD Track Chair

Dr. M. Gunasekaran K.S.R College of Engineering, India

Panels Chair

Dr. A. Alex Rajesh K.S.R College of Engineering, India

Demos Chair

Dr. P. Prasanthni K.S.R College of Engineering, India

Tutorials Chairs

Dr. S.Kannadhasan Study World College of Engineering, India Dr. P.Sivakumar K.S.R College of Engineering, India

Technical Program Committee

Dr. Edward Peter CSIR-CECRI, Karaikudi, India

Dr. U.Srinivasalu Reddy
Dr. R.D.Sathy
NIT, Tirchy, India
K.L. University, India
Dr. S.Sureshselvan
NIT Kurukshetra, India
Dr. K.Nandhini
CUET, Trivarur, India
Pr. Pascal Lorenz
University of Haute Alsace.

Dr. Sathiyapriya Thangavel Dr. Mahalingam College of Engineering and Technology, India

Dr. Akarsh Verma Osaka University, India

Dr. Genopeter University of Technology Sarawak, Malaysia

Dr. Renas Renakay Nawroz University, Iraq

Prof. Dr. Mohammad Jawaid Universiti Putra Malaysia, Malaysia

Dr. Renas Renakay Nawroz University, Iraq

Ruksar Fatima Khaja Bandanawaz University, India Dr. Hong Lin University of Houston, United States Dr. Rajkumar University of Melbourne, Australia

Dr. Rangaraj M Rangayyan, University of Calgary, Canada

Dr. Abdul Razak
Dr. Shivakumara
Dr. C.Palanichamy
Dr. Xiaolei Wang
Dr. Joy Iong- Zong Chen
Dr. Xavier Fernando

A R, BITS Pilani, Dubai, UAE
University of Malaya, Malaysia
Multimedia University, Malaysia
Dr. Hallo University, Finland
Dr. Yeh University, Taiwan
Ryerson University, Canada

Dr. Basim Alhadidi Prince Abullah Bin Ghazi Faculty of Information and Communication

Technology, Jordan

Dr. George Ghinea Brunel University, London, UK

Dr. K.K.Chong
Universiti Tunku Abdul Rahman, Malaysia
Dr. Umashankar Subramaniam
Dr. Aritra Ghosh
University of Exeter, United Kingdom

Jyotir Moy Chatterjee Lord Buddha Education Foundation (Asia Pacific University of Technology &

Innovation), Nepal

Dr. Christo Ananth
Gabriel Gomes de Oliveira
Dr. Prof. Yuzo Iano
Dr. Rangel Arthur

Samarkand State University, Uzbekistan
Universidade Estadual de Campinas, Brazil
Universidade Estadual de Campinas, Brazil

Mariyam Ouaissa Moulay Ismail University, Morocco Dr. Shermin Shamsudheen Jazan University, Saudi Arabia Prof. K.Sudhakar University Malaysia Pahang, Malaysia

Dr. S.Manoharan Hachalu Hundesa Institute of Technology, Ambo University, Ethiopia

Dr. P.Gomathi
Dr. S.Kannadhasan
Study World College of Engineering, India
Dr. S.Kannadhasan
Study World College of Engineering, India
Dr. R.Bharathi
M.Kumarasamy College of Engineering, India
Dr. R.Nagarajan
Gnanamani College of Technology, India
Prof. S.Ganesh
Study World College of Engineering, India

Dr. B.Sundaravadivazhagan University of Technology and Applied Sciences, AL Mussanah Oman

Dr. S.Selvakumaran Study World College of Engineering, India Dr. K.Ramachandran Study World College of Engineering, India

Dr. S.Lavanya Sri Ranganathar Institute of Engineering and Technology, India

Dr. S.N.Kumar Amal Jyothi College of Engineering, India
Dr. R.Bharathi M.Kumarasamy College of Engineering, India
Dr. K.Malaisamy Saranathan College of Engineering, India

Preface

It is with immense pride that we introduce the proceedings of the 4th International Conference on Information Technology, Civil Innovation, Science, and Management (ICITSM'25), held on April 28–29, 2025, at K.S.R. College of Engineering, Tiruchengode, Tamil Nadu, India. This prestigious event, organized by the Department of Civil Engineering in association with NTL Technologies, has continued its tradition of bringing together brilliant minds from academia, research institutions, and industry to exchange ideas and foster innovation across a wide array of disciplines.

The ICITSM'25 conference embraced the theme of "Transformative Technologies for Sustainable Futures," addressing current global challenges through cross-disciplinary collaboration. This year's program featured over 304 peer-reviewed research papers, carefully selected by our expert review panel, covering diverse themes in information technology, civil engineering innovations, applied sciences, and strategic management. These contributions reflect the cutting-edge developments and transformative potential of integrated science and engineering practices.

In addition to the technical sessions, the conference was enriched by thought-provoking keynote addresses from distinguished scholars and industry experts, panel discussions, and focused workshops that encouraged active engagement and real-world problem solving. These sessions not only highlighted frontier research but also emphasized the need for sustainable, scalable, and inclusive technological solutions in a rapidly evolving world.

We extend our heartfelt appreciation to the organizing committee, technical reviewers, speakers, and session chairs for their unwavering commitment to academic excellence.

The proceedings of ICITSM'25 are a testament to the spirit of inquiry, innovation, and collaboration. We are confident that the research presented herein will serve as a valuable resource for future advancements and contribute meaningfully to the academic and professional communities alike.

We welcome all delegates, contributors, and readers to delve into the work showcased in these volumes and join us in advancing the frontiers of science, technology, and sustainable development.

Dr.S.Senthilkumar

Dr.S.Kannadhasan

Dr.P.Sivakumar

Contents

Artificial Intelligence

3Wheeler & 4Wheeler Autos Theft Detection and Prevention Vinoparkavi D, Mythily V, Manojini S, Thanusiya C, Sandhya Sree S	1
A Comparative Assessment of Deep Learning Algorithms in Network Intrusion Detection System Jagadeesan S, SanjayKumar K, SanjayKumar V, Thangarasu P	11
A Comprehensive Review of Generative AI Techniques for Tamil Natural Language Processing Kiruthika S S, Nalinipriya G	19
A Federated AI and DAG-Based Framework for Secure and Scalable E-Voting Almas Begum, Alex David S, Hemalatha D, Ayyappan G, Ruth Naveena N	29
A Gen AI and Deep Learning Based Approach for Liver Disease Detection Naveen Kumar B, Sai Nithin C H, Aalan Babu A	43
A Multi-Model Video Summarization Framework Integrating Feature Extraction, Embedding and Transformer-Based Learning Sahaya Sakila V, Chitransh Nishad, Muthangi Shashank, Tarun Prithi Gopinath	53
A Secure E-Voting System With Blockchain Using Face Authentication Technology Sundareswaran N, Mohan Sai Reddy Y, Sampath Kumar Reddy Y, Nandhu Kumar Reddy Y, Venkata Hemanth G	67
A Smart approach for Monitoring Health and Diseases through AI-Driven Technologies Sayyad Rasheeduddin, Nakka Venkatesh, Venkateswarlu Golla, Birru Saikumar	84
A Study on The Impact of Social Media Influencers on Consumer Purchasing Behaviour Covering Geographical Regions of Tamil Nadu M S Kamalaveni, R Sowmiya, S Logeswaran, R. Sruthi, S. Kartheeswaran, R. K. Ragavi Chandanas	99
A Three Stage Comparator and It's Modified Version With High Speed and Low Kickback Noise Potladurty Suresh Babu, Gundluru Shaik Sobiya, Busi Sai Nadh Reddy, Boya Ravindra, Gutha Prasanna Kishore, Kappeta Bhargav	111
A VAE-Based Framework for GNSS Jammer Classification Using Time- Frequency Image Representations Swaroop Nanda Paramata, Pardha Saradhi V, Teja D, Himaja G, Arul Elango	125
A Vision-Based Driver Drowsiness Detection Framework for Road Safety Enhancement Kavya P, Jayaselvi P, Lavanya U, Rajesh N, Prashanth M	138
Adaptive Budgeting and Financial Planning with Generative AI Integration Shobana M, Barath Balaji V, Dison Joseph B, Divith D, Jayasima K	148

Adaptive Traffic Signal Control using Real-Time Video Processing and Vehicle Detection Kumareshan N, Kaviyabharathi V, Kirubhakar P, Manipradeep S, Nithish P A	158
Advancing Explainable AI in Deep Learning for Medical Imaging: Enhancing Transparency, Trust, and Clinical Utility Bhavsingh M, Hussain Basha P	169
Advancing Mental Health Support: An Automated Classification System using Text and Audio Inputs to Identify Depression and Suicidal Tendencies Sumanth Talasila, Grace Shalini T, Shravan Chowdary, Geetha P	189
AI Based Fruit Quality Detection Using Image Analysis Shanmugapriya K, Naveen Kumar P, Pavan S, Rohan Sunil N S	203
AI Course Generator Application Mohamed Anwar, Suzal Rishi, Aryan Kumar, Vijayaraj M, Santhoshkumar S P, Vijayaraj N	214
AI-Driven Adaptive Learning Platform for Hyper-Personalized Education using Real-Time Analytics and Cognitive Modeling Shaik Dada Ibrahim, Raja Ravindranath Reddy R, Rahul Tejeshwar M, Shahool hamid, Ameena Yashmeen	228
AI-Driven CKD Diagnosis: A Deep Learning Framework for Accurate and Efficient Kidney Disease Detection C. Ravindra Murthy, Manchineela Madhuri, Mayana Saif Ali Khan, Ragala Venkata Narasimha Prasad, Vama Narendra	245
AI-Driven Personalized Entertainment Recommendation System: ModifAI Me S Vinoth Kumar, Madhumithra Balasubramanian, Gudidevini Pavan Goud	263
AI-Driven Personalized Outfit Recommendation with NLP and GAN Enhanced Chatbot Deekshitha C, Srinivas I, Smitheash AR, P Ranjana	274
AI-Driven Resume Parsing and Ranking System: Leveraging NLP And Machine Learning for Efficient Recruitment Alavala Vamshi Krishna Reddy, Kolluru Venkata Ratnam, Nizampatnam Narasimha, Chintagunta Pavan Kalyan	286
AI-Driven, Full-Stack Blood Donation Management System for Self-Sustaining, Efficient, and Scalable Healthcare in India Arekallu Aravind, Beemireddy Omprakash Reddy, Cheruvu Belagal Chenna Keshava Reddy, Daram Guru Mahesh, Malangiri Govardhan Lakshman	295
AI-Enhanced Multi-OCR Framework with NLP Post-processing for Improved Handwritten Text Recognition and Analysis Venkatasivaprasad Ravinuthala, Ranjana P	310
AI-Powered Real-Time Student Monitoring and Adaptive Alert System for Virtual Learning Environments Godasu Deekshitha, Sabolu Sharon, Sikkonda Kuruva Mamatha, Patil Varala Jyothsna, K Lakshmi	319
AI-Powered Surveillance Advanced Techniques for Video Monitoring and Analysis Naveenkanth A. Bharun D.M. Meiyazhagan B.S. Loganayagam R.	333

AI-TBP: Revolutionizing Skin Cancer Detection with Hybrid AI and TBP Imaging D Bhargava Sai Rohith, S Nagendra Kumar Reddy, N Venkata Dinesh Naidu, Jawad Ahmad Dar	341
An Advanced Experimental Intelligent Assistant for Knowledge Management D.J Ashpin Pabi, R Nidhya, Sidda Dhanuja, Bala Charitha Sai, P. Harikarthik Reddy, Mitta Bhavana	359
An Ensemble Deep Learning Framework for Prediction of Diabetic Retinopathy Hiranya Nekkanti, Mahesh Bodduluri, Jogindhar Venkata Sai Choudari Mutthina, Sk. Bhadar Saheb	371
An Experimental Study on Driver Drowsiness Detection System using DL Venkatrajulu P, Balakotaiah D, Sai keerthana R, Sai madhuharika R	383
Anomaly Detection through Behavior Analysis: A Deep Learning Approach for Identifying Unusual User Activities Deepthi Bolukonda, Rupesh Kumar Mishra, Indrajeet Gupta	400
Assistive Vehicle for Surveillance in Remote Areas Sridhathan C, Jose Riyan A, Abhinav K, Jeya Prakash R	411
Attention-Based Deep Learning Model for Robust Pneumonia Classification and Categorization using Image Processing Deepika Lakshmi Kanumuri, Madhuri Kamma, Somitha Anna, Pavan Kumar Kolluru	424
Automated Document Processing: Combining OCR and Generative AI for Efficient Text Extraction and Summarization C Shyamala Kumari, V. Yeswanth Gupta, G. Manikanta, B. V. Abhishikth	439
Automated Music Sheet to MIDI Conversion and Spectrogram Analysis for Multi-Instrument and Multi-Genre Composition Chukkapalli Ramya, Shaik Shaheena, Garnepudi Parimala	448
Automated Recyclable Waste Detection using Deep Neural Networks Nagaleela Gangula, J S. Sukanya, Nagesh Chilamakuru, Kummara Lokeshnath, Shabana G, Ganesh G	463
Automatic Car Washing System using PLC Mohan Raj Chinnadurai, Rajan Babu W, Vishnu Prasad M, Surya R, Sabari Nathan G, Tharunprasath K	475
Automatic Speech Grading using a Multimodal Deep Learning Framework using Bert and Whisper M. Hemantheswar Reddy, K. Rishitha, P. Bharath Raj, D N Kiran Pandiri, U. Thulasi Srinivas	483
BookDoc: Patient Engagement through Scheduling and Virtual Queue Optimization in Doctor Appointment Systems B Anuradha, Abdul Basith M, Adhul Christo T, Harshith K Das, Nandana T K, Rahul P	494
Calorie Sense: Food & Calorie detection Deepthi. P. B.R. Sruthi, P. Sravanthi, P. Sunanda	507

Cognitive Digital Twin of the Consumer for Hyper-Personalized Marketing Strategy	523
Khushleen Kaur, Jaspreet Singh, Rajneesh Sharma, Lavanya Addepalli, Vidya Sagar S D	
Combating Financial Misinformation: A Blockchain and NLP based detection system Lavanya Thota, Jaswitha Jetti, Parimala Garnepudi	533
•	
Comparative Analysis of Deep Learning Models for Detecting Deepfake Audio Using MobileNet and Explainable AI S Harish Kumar, Ashok Dasari, S Divya Sree, K Chandu, R Arun Kumar	546
Counterfeit Currency Detection Leveraging MobileNet and ResNet Models Naga Prabhakar Ejaru, Sai Pranitha P, Thanmai S, Saisasi G, Chennakesava P	558
Cradle AI: Intelligent infant Care System with Real-Time Monitoring and Automation Abihassan K, P. Ranjana	568
Cryptocurrency Market Financial Risk Management using Machine Learning Myana Abhilash, Bh. Deverndra Varma, Kamani Snehith, D. Ramya	586
Decentralized Energy Trading and Carbon Credit Management: Leveraging Solana Blockchain for Smart Contracts M. S. Minu, Kaviya Senthil Kumar, Vedha Varshini T, Mary Keerthana,	596
Muthaiah Vijay M	
Deep Learning Approaches for Identifying and Classifying Plant Pathologies Anushka Anushka, P Siva Rama Sandilya, Srinadh Arikatla, Kolla Jyotsna	609
Deep Learning Approaches for Precise Lung Cancer Diagnosis M. Sreedevi, Mudiveti Harshitha Reddy, Pasala Amrutha, Endluri Deepthi, Mekala Pavani	629
Deep Supervised U-Net++ for Semantic Segmentation of Water Bodies in Satellite Imagery Alex David S, Pabbathi Venkata Meghana, Jagadala Srinija, T.V.K. Janardhan, B Prabhu Shankar, B. Sakthi Karthi Durai	636
Deepfake Face Recognition using Pretrained Vision Transformers and LSTMs M. Sowmya, D. Bandhavi, P. Vinaya Padma Sri Harshitha, S. Bhargav Rama Raju, M. Kapil Raj, Arul Elango	651
DeepMed: AI-Powered Drug Recommendation System Navya Sree Peddi, Chilukuri Sai Sri Harsha, Vuyyuru Manikanta Babu, Parimala Garnepudi	664
DenseNet121-Powered Histopathological Image Analysis for Accurate Lung Cancer Detection Sandeep Ruttala, Sai Shanmukh Ulli, Koralla Dasaanjaneya, S Jayasankar	678
Design and Analysis of Master Slave Flip Flop with Low Power, Reduced Delay and Area Efficiency T Shanti, S Abhishek Singh, D Chandu, K Bhanu Prakash	693
Design and Implementation of a Mobile-Controlled System for Virtual Mode Medical Waste Segregation Pyadikalva Padmavathi, Reethikapriya Boya, Ranganayakulu Jinka, Naresh Kumar Reddy Ambatiajiuri, Rishitha Yellamaraju, Rayindra Babu Sake	702

Detecting Dental Caries Using Oral Imagery Based on Deep Learning Algorithms: A Systematic Review Sheetal Kulkarni, N Rama Rao	714
Developing an Efficient and Lightweight Deep Learning Model for an American Sign Language Alphabet Recognition Applying Depth Wise Convolutions and Feature Refinement Pillarisetty Uday Karthik, Sai Subbarao Vurakaranam, Sumalatha M, Renugadevi R, Sunkara Anitha	724
Developing an Efficient Underwater Object Detection System using AI Alla Nithin Reddy, Mendu Sravanthi, Shaik Dariya Hussain, Aluri Aditya Choudary, Brij Kishor Tiwari	739
Dhanvault: Blockchain-Enabled Decentralized Finance Ecosystem Leveraging Web3 for Secure, Transparent, and Autonomous Transactions Katika Mohaseen, K Jagadeesh, M Shashi Kumar, N Yadava, R VaraPrasad	752
Diabetes Diagnosis Through Machine Learning: A Comprehensive Patient	769
Classification Method N. Manjunathan, Jhansi Krishna Yaramala, Sri Gayathri Swetha Patnam, Pavan Kesav Grandhi	
Diagnosis and Management of Skin Diseases Using Deep Learning Ida Mercy K, Harish Aravindh S, Archana P, Aaron Kevin Cameron Theoderaj	782
Digital Green Marketing and Certified Consumer Durables: A Tech-Driven Path to Sustainable Purchase Behaviour Ishika Singhal, Nagendra Sharma	794
Early Prediction of Autism Spectrum Disorder Using Machine Learning <i>P. Santhi, S. Sindhu Sevitha, M. Muth Tamil Pooja, C. Alamelu</i>	806
Edmoai: AI Powered Emotional Intelligence Tutor G Ramesh Kalyan, M Lavanya, Gurubalaji M, Dhaanya Shree V, Dharsan Sakthivel D, Hema Kumar R A	814
EEG-Based Machine Learning Framework for Detection of Post-Traumatic Stress Disorder Badhmabanu Rajagopalan, Janani Selvam, Parameswaran Sarvalingam, Asick Ali M	821
Effectiveness of Digital Attendance and Monitoring Systems in Manufacturing Industry M. S. Kamalaveni, E. Jothi, P. Sundharesalingam, K. Gautam Baalesh, S. M Madhumitha, S. Shanmathi	833
Emotion Detection using Enhanced CNN Model Through Virtual Assistance B. Yasaswini, Kamaluru Mahammad, T. Supriya, P Venkatakrishna, V Sai Shanth Kumar	843
Employee Perspectives: Balancing Ambition and Well-Being in The Era of 70-90 Hour Work Weeks Umarani C, Divya R, Indu Prakash R, Sowndarya S, Manjushree R, Kamil Mohammed M	852
End-To-End Development of a Robust Live Chat System for Real-Time Communication G. Gangadevi, Chirag Agrawal, Jignesh Chouhan, Gautam Verma	861

Enhanced Detection of UPI Frauds Using Advanced Machine Learning Techniques for Secure Digital Transactions Mangali Vijaya Sree, Panyam Bhuvaneshwari, Karne Nandini, Koppula Ratna Phoebe Amulya, Palla Swetha, B. Chandrakala	878
Enhancing Parkinson's Disease Detection with a GAN-CNN Hybrid Dual-Stream Model E. Anandaperumal, Azhagiri Mahendiran, M.B. Abhishek, R. Kaavya	892
Enhancing Security in Real-Time Applications Using Blockchain Technology: A Survey U. Sathya, G. NaliniPriya	905
Enhancing Tuberculosis Detection with Deep Learning: A CNN-Based Approach with Data Augmentation and Regularization D. J. Ashpinpabi, R. Nidhya, D. Renuka, S. Salva, K. SaiSushma, A. Rajesh	912
Epidemiological analysis and Machine Learning Prediction of Top 5 Respiratory Viruses K. Srivatsan, Praveen Abhishek, Varun Rajesh, S. Kamaleswari	922
Episodes-Based Traffic Signal Control: A Deep Reinforcement Learning Approach With Fluid-Dynamic Simulation Amritha G Prasad, Jeyavardhini S, Sonal Panda, Hashveen S P, T. Grace Shalini	940
Evaluating Customer Churn Prediction with Machine Learning and Deep Learning Models Lavanya Peteti, Harsha Vardhini Kandivalasa, Jahnavi Sajja, Eva Patel	955
Explainable AI-Based Water Quality Prediction System Jayarama Krishna Challagundla, Alla Nithin Reddy, Arul Elango, Surya Vipparla, Manoj Dasari, Rodda Maheswara Reddy	965
Face Recognition Based Attendance System using OpenCV Anand R, Logesh S, Thirumeni M	977
Face Recognition Voting System by using ABD-SVM Algorithm in Deep Learning	983
R. Madonna Arieth, Anush M A, Dheeraj Dheeraj, Berlin J H Fire Net: A Deep Learning-Based CNN Model for Wildfire Detection Using Satellite Images Peer Mohamed Appa M A Y, Jones Andrew E, Sundar Raj B, Vishnu Priyan C	993
From Fundamentals to Forensics: Exploring the Spectrum of Malware Analysis Venkata Pranay Kumar Yerikala	1005
Gen AI Powered Interview Mocker V. Jaganraja, Avinash Avinash, Gaurav Raj, Rahul Kumar	1024
Gesture-Controlled Home Automation: AI-Driven Interaction for Smart Living Gayathri Devi. K, Arulkarthick. C, Priyadharshini. S, Sandhiya Sree. K, Dhanasekar. A	1040
Guardian Alert: One-Tap Emergency Help for Women and Elderly People Suguna Angamuthu, Kumuthavalli V, Kiran Kumar M S, Varshaa B	1053

HAGE AI – Sentiment Analysis Using GenAI Vijayalakshmi N, Lavanya M, Akshara Murali, Eniya R, Gurunathan S, Hari Shivam S	1064
HealHub: An AI- Powered Support System for Harassment and Abuse Recovery Across All Genders using Design Thinking Framework and Full Stack	1073
Akshaya B S, Aishwarya R, Adhithiya P S, Jyothisha S, M Lavanya, S R Janani	
Hybrid AI framework for detecting deep-fake tweets on social media J. Laya, R. Usha, S. Manaal, N. KavyaSree, M. Keerthi	1080
Hybrid Campus Navigation System: Seamless Integration of Indoor and Outdoor Routing Ramamoorthy S, Abhishek Yadav, Subha Bal Pal	1093
Hybrid Model Deep Learning for Fake News Detection S Jayasankar, Parisa Kumar Raja	1109
Identification of Group VPN Security Threats and Countermeasures using Machine Learning S. Thangamani, C. Hemanth, C. Deepa, R. Poorani	1126
Image Captioning: Enhance Visual Understanding G. Kalaiarasi, M. Sravya Sree, B. Sai Geetha, A. Yasaswi, I. Aravind, G. Nagavenkata Sreeja	1136
Immersive Survival Horror FPP Featuring AI Adaptation, Environmental Interactivity, and Blueprint Integration Sahaya Sakila V, Chandrasekar R, P.K. Prrashanth, U. Hariprasath	1148
Improving Spam Detection in Email with Transfer Learning and Deep Learning Dasaradha Rami Reddy Dudla, N.V. Siva Lakshmi Narayana Varanasi, Yugandhar Varma Dendukuri, Kalagadda Kiran Kumar, Rambabu Kusuma	1165
Intelligent Safety Life Jacket Using LoRa Technology S. Muthuselvan, Chandru A, Lavanya R, Gnana Adarsh G, Krithikaa Venket V S, R. Rajasekaran	1177
Landslide Detection Using Satellite and Aerial Imagery: Machine Learning Approach for Early Warning Systems Sadish Sendil Murugaraj, Vignesh M, Yogesh Aditya R S, Srinath G	1184
Learning Human Actions: A Walk Through K. Jagrutha Aditya, K. Narendra, D. Karthik Reddy, T. Anil, Eva Patel	1193
Leveraging Large Language Models for Enhanced Insights in Multi-Document Question Answering Juluri Shiva Sai, Vantala Swamynath, Bethi Mayookh, Undrakonda Ananth Lakebai Sviniyas Willy Cohoin Bornach, Beksingha Hatibarrach	1208
Lakshmi Srinivas, Hilly Gohain Baruah, Rakcinpha Hatibaruah LOTUS-PARK: Intelligent Real-Time Parking Assistance using Machine Learning in Urban Smart Mobility Environments Kandimalla Sai Ruthik, Lalam Pranay, Kalamalla Naveen Kumar Reddy, Mangali Veerendra, K. Lakshmi	1216
Medical Diagnosis Chatbots Using Mistral Decoder Model M. Dhileath Fathima, Sahalil Dae, Pamech Gyawali, Manich Chimira	1236

Medi-Co-AI - Based Smart Drug Recommendation System Swathi G, Bala Krishnan R, Sanjai C, Sanjeev M	1249
Medi-Sense: Human Medical Recommendation System Using Machine Learning	1257
M. Lavanya, G. Ramesh Kalyan, K. Amal Raj, S. Balaji, N. Gokul, V. Gowtham	
ML-Based Soil Analysis for Crop Suggestion and Fertilizer Recommendation G Chandraiah, D. R. Divya, G. Susmitha, G. Kuladeep, G. Bhavana, K. Ganesh Reddy	1266
Modern Virtual Trail Room Using AI and VR Technology R. Roselinkiruba, Vaidehi Rai, B. Venkata Sai Teja, Sharmila L, M. Gopi Krishna Sai, Kavitha J	1280
MRI-Based Biomarkers for Early Detection and Classification of Alzheimer Disease using Machine Learning Karpagam M, V.R. Rishendra, Rangineni Yukthamukhi	1292
Multimodal Alzheimer's Detection: Integrating Deep Learning on MRI Scans with Machine Learning on Genetic Data Savaram Jayanthi, Manikandan R, K Charitha Sai, P Himaroopa, V Jyothika	1303
Multi-Modal Framework for Transformative Paralysis Agitans Approach Kokila M. M, Yoga M, Shanmugapriya S, Chinmaya S, Harini S, Saravana Kumar D	1317
NLP Based Automated Language Translation Leveraging CH Amarendra, Ch Sai Santosh, A Nehasri, P Eisha Madhavi, Y Venkata Sivanarayana	1329
Nutriguide: Food Recognition and Calorie Measurement using Gen AI Subhashree. P, G. Ramesh Kalyan, Adhisesha Kumar Bk, Afthab CR, Amaldev KV	1339
Optimization of Phosphoric Acid Geopolymer Mortar Mixes for Strength and Durability using Industrial Waste Materials Petluru Prasanthi, Vijay Kumar Rayabharapu, Katta Charaneshwar Reddy,	1347
Vanjari Akash, Chinnam Pranay Teja, Battu Nikhil Raju	
Optimizing Q-Learning for Dynamic Pricing in Airbnb Chitra M, S Sangeetha, Anshidha Anish, Sruthika R	1361
Pioneering Green Technology: Energy Harvesting through Piezo – Speed Breakers	1370
N. Harathi, N Hari Keerthana, S Sanjay Kumar, G Bhavathi, G Vinay	
Plant Disease Detection Using CNN Manisha More, Sharvari Awadhane, Avni Ingalgi, Krushna Aware, Ayush Kirange, Ayan Jaiswal	1383
PM10-Based Air Quality Prediction Using Machine Learning for Environmental Monitoring Gudipati Sri Vibhavan, Rajasekar J, Ande Umesh Chandra, Nishith Mani Raj	1392
	1 101
Preventing Data Leakage and Electoral Fraud through Blockchain-Based Anomaly Detection Deepthi Bolukonda, Rupesh Kumar Mishra, Indrajeet Gupta	1401

Quantum-Enhanced Vision Transformer for Ultra-Fast and Precise Forest Fire Detection in UAV Surveillance Challa Venkata Sai Priya, Banda Pooja, Golla Nandini, Erapogu Preethi, Gangarapu NagaLakshmi	1410
Quick Commerce Redefined: A Multivendor Ecosystem for Instant Delivery and Sustainable Logistics C. Shyamalakumari, Gunnam Naveen Raj, Uppuluri Dileep Surya Sai Teja, Vasupalli Praveen Kumar	1425
Real Time Object Detection Using Fusion YOLO A Hemanth, T Hemandra, G Adi Narayana Reddy, P Leela Venkata Siva Sai, Sivadi Balakrishna	1435
Real-Time Movie Recommendation System using Locality-Sensitive Hashing Baramkula Vishnu Pavan, D V S Mihir, Yogen Aralaguppi, Gayathri Ramasamy	1451
Real-Time Object Detection and Audio Feedback Wearable System for Visually Impaired Using Raspberry Pi Lakshana. M, Keren. J, Priyadharshini. R, Keerthana. M, Karthikeyan. A	1463
Rural Area Health Care System: Disease Prediction with the Symptoms Uppara Sai Srinivas, M. Kameswara Rao, Vari Anitha, Venigalla Vaishnavi	1472
SAR Image Despeckling using a Convolutional Neural Network P Vasundaradevi, Kandasamy Sellamuthu, Manoj Kumar R, Deepak K V, Mathan M	1483
Skill Progress Prediction Using Machine Learning Algorithms Vikas B, Thiyagarajan D, P Geetha, T Grace Shalini	1491
Smart ATM Access System using Face and Voice Recognition with Machine Learning	1501
M. Rajasekaran, Machendra Machendra, S. Harish Karthick, S. Dhanush, B. Navaneetha Krishna	
Smart Image Interpretation Chatbot With Speech Synthesis And Image Generation	1516
Roopa. R, Thammisetty Swetha, Thejaswini. P, Sravani. K, Sambasiva. G, Vamsi. A	
Smart Labor Pain Management: An IoT-Based Approach for Expecting Mothers	1527
B. Sowmya, Gopinath D	
Smart Railway Safety System Using IoT And Sensor Integration Y. Dileep Kumar, Yaddalapuri Lohitha, Elumalai Teja, Gonasani Venkata Kiran, Kuruva Manjunath, Mustur VijayKumar	1537
SMS Spam Detection Using NLP And Render Deployment	1553
P.M. Benson Mansingh, Gayathri Gutha, Siriteja Yakkali, Vasu Vamsi Krishna Sakala, Karthik Raja Dharam	
Study of the Structural Relationship Between the Addresses of Nodes of an Interconnection Network	1564
Surya Prakash Pandey, Rakesh Kumar Katare, Manish Kumar Gupta, Charvi Katare	

The Emerging Technologies of Artificial Intelligence Based Consumer Tools in the Retail Sector Jyothis Rachel Mathews, Ebenezer Paul Rajan T.Y	1573
The Future Role of Artificial intelligence Based Human Resource Organizations and Employee Pushpalatha S, R. Duraipandian	1583
Thyroid Disease Classification using Hybrid CNN-BiLSTM Models: A Comparative Study with and Without Attention Mechanism Yarlagadda Amrutha Bhargavi, Kanisetty Sruthi, Guttula Sri Naga Sandhya	1590
Towards Safer Roads: Intelligent Pothole Detection with YOLOv11 M. Lakshmi Chetana, P. Hemanth Sai Vikas, Sivadi Balakrishna	1604
Transforming Bone Cancer Diagnosis with Innovative X-Ray Techniques J Swapna, C. Yella Krishna Reddy, C. Yella Nagi Reddy, T. Sai Kumar Reddy	1617
Transition from Non-Living Molecules to Living Systems: A Scientific Perspective Bhuwan Singh Raj, Rajesh Kumar Rai	1628
Travel with Us - A Web Platform to enhance Travel Experiences in Pune Manisha N. More, Pragati A Bandagar, Lakshit K Barekar, Bani Borkar, Manasvi S Bandkar, Ansh N Bagul	1643
Tsunami Prediction using Random Forest M Sirish Kumar, B Lokesh Kumar Reddy, K Pavan Kalyan, K Nagarjuna	1654
Underwater Image Processing in detection of Polymetallic Nodules Arul Flora T G, Rakesh Kumar R, Ravikumar K S, Sanjay M	1667
Unmasking Review Manipulation on E-Commerce Platforms Sasidhar Reddy Kasa, Sruthi Ravuri, Snikitha Polisetty, Kavya Akkineni, D. S. Bhupal Naik	1682
VitalOpt: Advancing Personalized Health and Wellness with AI-Powered Chatbot Integration Manisha N. More, Vedant R Aundhakar, Atharva S. Gramopadhye, Siddhesh S. Atugade, Anushka S. Auti, Pruthvi M. Avhad	1695
ViT-YOLO: A Hybrid Transformer-CNN Approach for Real-Time Fire and Garbage Detection in Urban Surveillance K Leena Priya, G Selva Kumaran, Logie S, Poorani C, R Mari Selvan	1707
Zero-Day Insider Threat Detection via Attention-Based Neural Networks on Synthetic Access Logs Deepthi Bolukonda, Rupesh Kumar Mishra, Indrajeet Gupta	1721
Internet of Things (IoT)	
IoT-Based Solar Energy for Rural Development: A Transformative Approach for Tribal Communities in Sathyamangalam Forest P Sukumar, T M. Elamathi, S. Dhanish, V. Manoj	1734
Real Time Monitoring of Natural Disasters using IoT Manthu Sukrutha, Mooli Pujitha, Machagari Ganesh Reddy, Nagendla Venkata Vignesh, Koilagundla Sai Kumar, Satish Addanki	1742

Cybersecurity

Advances in DevSecOps and the Future of Cybersecurity using Automation <i>M. Pranav, I. Madhesh, J. Lenin, R. Sasikumar</i>	1755
A Distributed Ledger Approach for Privacy Preservation in Event Ticketing Ganesh Bala, P S G Aruna Sri, Satyanarayana Korada, Suneel Kumar Gone	1773
Data Science	
Comparative Review of Hybrid Energy Storage Devices Ashwanth S, D. Nandhini, Yamuna S	1782
Data Augmentation for Tabular Datasets Using Generative Adversarial Networks (GANs)	1795
Ummaneni Dinesh Kumar, J Rajasekhar, Pillala Lakshman, Kolanti Manoj Kumar	
Face Recognition-Based Criminal Detection: Integrating Image Databases with Live Video Surveillance	1804
P Venkata Sai Charan, P Rishik Sree Harsha, M Kameswara Rao, Mohammed Khaisarnaaz	
Typeconnect: ORM and Entity Manager for Databases	1813
T Sasank Reddy, V Kushal, Shaik Mohammad Akmal, Suddapalli Kedharnath, Surya Krishna Bharadwaj, Gayathri Ramasamy	